

UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF LOUISIANA

<b>IN RE: OIL SPILL BY THE OIL RIG</b>	<b>:</b>	<b>MDL No. 2179</b>
<b>“DEEPWATER HORIZON” IN THE GULF</b>	<b>:</b>	
<b>OF MEXICO, ON APRIL 20, 2010</b>	<b>:</b>	<b>SECTION J</b>
	<b>:</b>	
<b>THIS DOCUMENT RELATES TO: ALL ACTIONS</b>	<b>:</b>	<b>JUDGE BARBIER</b>
	<b>:</b>	
<b>2:10-CV-02771</b>	<b>:</b>	<b>MAGISTRATE JUDGE SHUSHAN</b>

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**PARTIES’ PHASE TWO GOOD FAITH  
COMBINED TRIAL EXHIBIT AND OBJECTION LIST**

In response to the Court’s request for the Parties to prepare a combined exhibit list (Dkt. 11476 at 3), the United States submits the attached Parties’ Phase Two Good Faith Combined Trial Exhibit and Objection List (“Combined List”). A draft of the Combined List was circulated to the Parties on September 24, 2013, and this Combined List incorporates feedback and corrections received by the United States from the Parties.

All Parties, however, reserve their rights to make additional corrections if errors with the Combined List are discovered in the future. Moreover, to the extent any discrepancies are discovered between the Combined List and the Parties’ individual Good Faith Phase Two Final Exhibit lists (“Final Exhibit Lists”), filed September 13, 2013, or between the Combined List and the Parties’ individual Final Objections to Good Faith Phase Two Trial Exhibit Lists (“Final Objection Lists”), filed September 20, 2013, the Parties’ individual Final Exhibit Lists and Final Objection Lists should control.<sup>1</sup>

Moreover, the Parties reserve all of the rights that they reserved when they filed or circulated their Final Exhibit Lists and Final Objection Lists.

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<sup>1</sup> BP circulated its Final Objections List by email to the Parties on September 19, 2013.

Respectfully submitted,

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Attorneys for the UNITED STATES OF AMERICA

**CERTIFICATE OF SERVICE**

I hereby certify that the above and foregoing United States' Objections to Good Faith Phase Two Trial Exhibit List – Third Installment has been served on All Counsel by electronically uploading the same to Lexis Nexis File & Serve in accordance with Pretrial Order No. 12.

Dated: September 26, 2013

/s/ Sarah Himmelhoch

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-000001	BP-HZN-BLY00000001 - BP-HZN-BLY00000192	20100908	Deepwater Horizon Accident Investigation Report - dated September 8, 2010			X	X	X		X		Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-000002	BP-HZN-BLY00000194 - BP-HZN-BLY00000760	20100423	Report: BP Accident Investigation Report Appendices to Deepwater Horizon Accident Investigation Report (CURED)			X	X				Inadmissible by statute (46 U.S.C. Sec 6308(a))	Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-000007	BP-HZN-MBI00021304 - BP-HZN-MBI00021347	20100427	Document: Transcription of Brian Morel interview notes			X	X					Hearsay (FRE 802)			
TREX-000023	None	00000000	Tony Hayward - BP MAGAZINE ARTICLE ISSUE 2 2009				X	X							
TREX-000026	BP-HZN-BLY00092174 - BP-HZN-BLY00092183	20100514	E-Mail - From: James Wetherbee Sent: Fri May 14 16:23:56 2010			X	X		X		Relevance generally (FRE 401 & 402)				
TREX-000088	MODUSI 01 0 000001 - MODUSI 01 0 000345	20100412	REPORT - RIG CONDITION ASSESSMENT - DEEPWATER HORIZON (PREPARED FOR TRANSOCEAN USA, INC., HOUSTON, TEXAS) DATES: 1-12 APRIL 2010				X	X						402	
TREX-000093	BP-HZN-2179MDL00057261 - BP-HZN-2179MDL00057372	20081001	Drilling and Well Operations Practice - E&P Defined Operating Practice		X	X	X	X							
TREX-000094	BP-HZN-2179MDL00373833 - BP-HZN-2179MDL00373852	20081118	Well Operations Group Practice GP 10-35		X		X								
TREX-000098	None	20060000	The BP Magazine - Issue 3 2006		X		X		X		Excluded by MIL; Prior Adverse Proceedings Unrelated to Macondo; Prior Alleged Improper Conduct; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				FRE 401/402
TREX-000099	None	00000000	THE BP MAGAZINE - An Interview with BP's CEO Tony Hayward				X	X							
TREX-000120-A	None	20110119	30 CFR 250.107		X		X								
TREX-000126	BP-HZN-2179MDL00010506 - BP-HZN-2179MDL00010507	20100414	Email from Mark Hafle to Richard Miller, Subject: RE: Macondo APB			X	X		X		Relevance (Not Relevant to Phase II)				
TREX-000143	BP-HZN-BLY00123752 - BP-HZN-BLY00123763	20100521	E-Mail - From: Morten Haug Emilsen Sent: Fri May 21 23:53:19 2010 - Subject: dynamic kill slide pack			X	X								
TREX-000150	BP-HZN-BLY00124775 - BP-HZN-BLY00124809	20100521	Document: Offshore Drilling: Review of Incident Data			X	X							402 802	
TREX-000182	BP-HZN-BLY00047129 - BP-HZN-BLY00047141	20100503	E-Mail - From: Skripnikova, Galina Sent: Mon May 03 00:07:11 2010 - Subject: RE: An Update on Fluids			X	X								
TREX-000215	BP-HZN-2179MDL00408005 - BP-HZN-2179MDL00408026	20081118	GP 10-10 - Well Control: Group Practice - BP Group Engineering Technical Practices		X		X	X							
TREX-000255	MODUSA 000472	20100411	ModuSpec End of Inspection Meeting Sign-in sheet		X		X							401	
TREX-000257	TRN-MDL-00038591 - TRN-MDL-00038677	20100414	RIG CONDITION ASSESSMENT - DEEPWATER HORIZON (Prepared for Transocean USA, Inc., Houston, Texas)			X	X		X						
TREX-000268	BP-HZN-2179MDL00344829 - BP-HZN-2179MDL00344899	20091101	GoM D&C Operating Plan/ Local OMS Manual		X		X	X	X						
TREX-000275	BP-HZN-IIT-0008871 - BP-HZN-IIT-0008930	20090930	Document: Deepwater Horizon Follow Up Rig Audit, Marine Assurance Audit and Out of Service Period September 2009				X	X						402 802	
TREX-000278	None	20010301	Getting HSE Right - A Guide for BP Managers		X		X								
TREX-000296	BP-HZN-BLY00103032 - BP-HZN-BLY00103038	20100708	BP Incident Investigation Team Notes of Interview with Mark Hafle		X		X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)	Hearsay (FRE 802)			
TREX-000296-1	None	00000000	Risk Register and Action Tracking Sheet for E & P Projects		X		X	X							
TREX-000557	BP-HZN-2179MDL00330393 - BP-HZN-2179MDL00330396; BPD115-056544 - BPD115-056547	20101101	GoM Production Training Summary Report		X		X								
TREX-000570	BP-HZN-MBI00127907 - BP-HZN-MBI00127910	20100416	Application for Permit to Modify		X		X								
TREX-000571	BP-HZN-MBI00167534 - BP-HZN-MBI00167575	20100214	Safety Drill Report - Complete Collection		X		X							401	
TREX-000591	TRN-MDL-00290256- TRN-MDL-00290280	20100419	RMS II Morning Report, Rig: Deepwater Horizon, 19 Apr 2010				X		X						
TREX-000596	BP-HZN-2179MDL00330768 - BP-HZN-2179MDL00331163	20090331	Manual: Transocean, Well Control Handbook			X	X	X							
TREX-000597	BP-HZN-MBI00131953 - BP-HZN-MBI00132325	20080215	DEEPWATER HORIZON EMERGENCY RESPONSE MANUAL - Volume 1 of 2		X	X	X		X						
TREX-000597.a	BP-HZN-MBI00131953 - BP-HZN-MBI00132325	20080215	Manual: DEEPWATER HORIZON EMERGENCY REPSONSE MANUAL, VOL. 1 OF 2			X	X		X						FRE 802, if used by BP
TREX-000597.b	BP-HZN-MBI00132328 - BP-HZN-MBI00132589	20080215	Manual: DEEPWATER HORIZON EMERGENCY REPSONSE MANUAL, VOL. 2 OF 2			X	X		X						
TREX-000599	BP-HZN-MBI00133146 - BP-HZN-MBI00133153	20100505	Daily Report Sheet - Date 5/MAY/2010			X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-000600	None	20110309	Document: NOTIFICATION OF VIDEO DEPOSITION PURSUANT TO THE FEDERAL RULES OF CIVIL PROCEDURE - VIDEO DEPOSITION OF JOHN GISCLAIR			X	X								
TREX-000601	None	20110309	Document: NOTIFICATION OF 30(B)(6) VIDEO DEPOSITION OF HALLIBURTON, SPERRY DRILLING PURSUANT TO THE FEDERAL RULES OF CIVIL PROCEDURE			X	X								
TREX-000604	HAL_0048974	00000000	BP - OCS-G32306 001 ST00BP01, Mississippi Canyon Blk. 252, Macondo Bypass, Deepwater Horizon (Graph) *oversized*	X	X	X	X								
TREX-000618	HAL_0121573	20110301	Field Data Layout - Dynamic Kill on DDII			X	X								
TREX-000620	HAL_0048974	20100420	(Graph) *oversized*	X	X		X								
TREX-000628	BP-HZN-2179MDL00636717 - BP-HZN-2179MDL00636718	20100309	Email - From: Erick Cunningham To: Laurent Delabroy - Subject: RE: CVR for DEEPWATER GOM			X	X				Hearsay (FRE 802)				
TREX-000674	TRN-HCEC-00005402 - TRN-HCEC-00005797	20090331	Well Control Handbook (Revision Date: March 31, 2009)		X	X	X	X	X						
TREX-000680	BP-HZN-2179MDL00312134	20100415	E-Mail - From: Guide, John Sent: Thu Apr 15 17:31:38 2010 - Subject: Nile			X	X		X		Hearsay (FRE 802)				
TREX-000700	TRN-MDL-00106420 - TRN-MDL-00106431	20100210	Deepwater Horizon Subsea Test		X		X							401	
TREX-000704	TRN-HCEC-00040161 - TRN-HCEC-00040217	20100505	RMSII Equipment History 01/01/2010 - 05/05/2010		X		X							401	
TREX-000705	TRN-HCEC-00039811 - TRN-HCEC-00039930	20100506	RMSII Equipment History 01/01/2010 - 05/06/2010		X		X							401	
TREX-000713	HAL_0125645 - HAL_0125646	20100421	Email - From: Nathaniel Chaisson To: Jesse Gagliano - Subject: BP / Horizon / Post Job Report, with attachment			X	X								
TREX-000714	HAL_0125918	20100423	E-Mail - From: Jesse Gagliano Sent: Fri Apr 23 17:11:57 2010 - Subject: Macondo Relief Well Proposal & Info			X	X								
TREX-000718	HAL-CG0000515 - HAL-CG0000527	20100416	Document: Handwritten Notes of Nate Chaisson (tally book)			X	X								
TREX-000731	HAL_0010572 - HAL_0010591	20100415	April 15, 2010 9 7/8" x 7" Production Casing Design Report	X	X		X								
TREX-000742	BP-HZN-CEC011406 - BP-HZN-CEC011419	20100420	Halliburton 9.875" x 7" Foamed Production Casing Post Job Report	X	X		X					Relevance (FRE 401 & 402); Hearsay (FRE 802)			
TREX-000744	HAL_0131423 - HAL_0131423	20100419	OptiCem v6.4.7. Job Data Listing.	X	X		X					Relevance (FRE 401 & 402); Hearsay (FRE 802)			
TREX-000757	BP-HZN-2179MDL00670193	20090620	Document Produced Natively - Risk Register for Project: Macondo (Last updated 20-June-09)		X	X	X	X							
TREX-000758	None	20100908	Deepwater Horizon Accident Investigation Report - dated September 8, 2010			X	X		X			Incomplete (FRE 106), Expert Opinion (FRE 702), Hearsay (FRE 802)		802 402	
TREX-000760	BP-HZN-2179MDL00394896 - BP-HZN-2179MDL00395038	20090512	Gulf of Mexico SPU - GoM Drilling and Completions - The Way We Work			X	X	X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-000764	BP-HZN-2179MDL00450568; BP-HZN-2179MDL00450620; BP-HZN-2179MDL00450572; BP-HZN-2179MDL00450574	20100428	E-Mail - From: Sprague, Jonathan D Sent: Wed Apr 28 22:16:09 2010 - Subject: Visit			X	X		X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-000765	BP-HZN-MBI00195280 - BP-HZN-MBI00195301	20080130	Group Defined Operating Practice - Assessment, Prioritization and Management of Risk		X		X								
TREX-000766	BP-HZN-2179MDL00658426 - BP-HZN-2179MDL00658428	20100613	E-Mail - From: Sprague, Jonathan D Sent: Sun Jun 13 22:14:39 2010 - Subject: RE: White House Slides			X	X		X	X	Hearsay (FRE 802)				
TREX-000767	BP-HZN-2179MDL00443533	20100425	E-Mail - From: Employee Communications Sent: Sun Apr 25 17:18:21 2010 - Subject: GoM incident - update on BP's response from Tony Hayward			X	X		X						
TREX-000768	BP-HZN-2179MDL00001095 - BP-HZN-2179MDL00001154; BP-HZN-2179MDL00001156 - BP-HZN-2179MDL00001218	20090200	Initial Exploration Plan - Mississippi Canyon Block 252 - OCS-G - 32306		X	X	X	X		X					
TREX-000769	BP-HZN-CEC019244 - BP-HZN-CEC019331; BP-HZN-CEC019333 - BP-HZN-CEC019494; BP-HZN-CEC019496 - BP-HZN-CEC019498; BP-HZN-CEC019500 - BP-HZN-CEC019540; BP-HZN-CEC019542 - BP-HZN-CEC019584; BP-HZN-CEC019587 - BP-HZN-CEC019591; BP-HZN-CEC019593 - BP-HZN-CEC019651; BP-HZN-CEC019653 - BP-HZN-CEC019753; BP-HZN-CEC019755 - BP-HZN-CEC019825	20090631	BP-GULF OF MEXICO-REGIONAL OIL SPILL RESPONSE PLAN		X	X	X	X	X	X					
TREX-000770	None	20050725	Peter L. Lutz -- Milton et al. 208 (15): 2817 -- Journal of Experimental Biology			X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-000771	None	20110320	@NIFTY (JAPANESE WEB PAGE)			X	X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-000772	BP-HZN-2179MDL00621653 - BP-HZN-2179MDL00621654	20100427	Daily Update and Summary, 27 April 2010 5AM - Summary of Daily Activities		X	X	X	X	X						
TREX-000773	BP-HZN-2179MDL00666040 - BP-HZN-2179MDL00666058	20101014	MC 252 Relief Wells Learnings Kick-off Meeting, 14 October 2010			X	X		X	X					
TREX-000774	BP-HZN-2179MDL00280452 - BP-HZN-2179MDL00280453	20080806	Document: Drilling Engineering Manager - Roles and Responsibilities			X	X								
TREX-000775	BP-HZN-2179MDL00381847 - BP-HZN-2179MDL00381855	20100106	BP MMS Subpart "O" Well Control Training Plan - Document Number: CD # UPS-US-SW-GOM-HSE-DOC-00026-3		X		X								
TREX-000776	BP-HZN-2179MDL00352605 - BP-HZN-2179MDL00352608	20090902	E-Mail - From: Shaughnessy, John M Sent: Wed Sep 02 20:44:33 2009 - Subject: FW: Question: Well Control School				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-000778	BP-HZN-2179MDL00315197 - BP-HZN-2179MDL00315206	20100420	Gulf of Mexico SPU - Guidance for Sharing of Drilling, Completion and Interventions Information with Co-Owners			X	X		X						
TREX-000783	BP-HZN-2179MDL00342667 - BP-HZN-2179MDL00342668	20100305	E-Mail - From: Holt, Charles A Sent: Fri Mar 05 15:53:38 2010 - Subject: FW: Metal in the BOP and need to pull			X	X		X		Hearsay (FRE 802)				
TREX-000787	BP-HZN-2179MDL00385375 - BP-HZN-2179MDL00385398	20100310	Email - From: Jonathan Sprague To: David Rich - Subject: Well Plan Guidelines, with attachment			X	X								
TREX-000788	None	20100413	Document: MC 252 #1 (Macondo): TD forward Plan Review: Production Casing & TA Options			X	X								
TREX-000790	BP-HZN-2179MDL00360844 - BP-HZN-2179MDL00360879	20091007	Gulf of Mexico SPU - Recommended Practice for Cement Design and Operations in DW GoM	X	X		X								
TREX-000792	None	20100721	Macondo Relief Well MC252#3 - Operational File Note 22			X	X			X	Hearsay (FRE 802)				
TREX-000793	BP-HZN-CEC008574 - BP-HZN-CEC008574	20100426	E-mail from Brian Morel to Cynthia Holik re "FW: Ops Note"		X		X				Hearsay (FRE 802)				
TREX-000860	BP-HZN-BLY00092832 - BP-HZN-BLY00092833	20101108	E-Mail - From: Defranco, Samuel Sent: Wed Aug 11 12:47:38 2010 - Subject: Swiss cheese				X								
TREX-000861	None	00000000	bp - Hazard Barrier Diagram				X								
TREX-000863	BP-HZN-2179MDL00408143 - BP-HZN-2179MDL00408172	20080605	Inherently Safer Design (ISD); BP Group Engineering Technical Practices		X		X								
TREX-000866	BP-HZN-2179MDL00333155 - BP-HZN-2179MDL00333195	20081203	Gulf of Mexico SPU Operating Plan (OMS Handbook)		X		X	X	X						
TREX-000867	None	20100603	ABC News - BP admits being unprepared for oil spill			X	X	X	X		Best Evidence (FRE 1002); Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-000870	None	20091030	US Department of Labors OSHA issues record-breaking fines to BP		X		X				Excluded by MiL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-000871	BP-HZN-2179MDL00334341 - BP-HZN-2179MDL00334472	20100617	Transcript of Tony Hayward's Testimony before the House Committee on Energy and Commerce				X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-000876	BP-HZN-BLY00206967	20100603	E-Mail - From: Defranco, Samuel Sent: Thu Jun 03 20:13:57 2010 - Subject: Gas Flow Rate		X	X	X				Hearsay (FRE 802)			401	
TREX-000884	BP-HZN-2179MDL00875197	20100517	E-Mail - From: Employee Communications Sent: Mon May 17 09:16:59 2010 - Subject: Response update from Tony Hayward			X	X				Hearsay (FRE 802)				
TREX-000904	BP-HZN-2179MDL00670332	20100521	E-Mail - From: Sprague, Jonathan D Sent: Fri May 21 12:19:57 2010 - Subject: 13 5/8 MoC			X	X		X		Hearsay (FRE 802)				
TREX-000906	BP-HZN-2179MDL00426933	20100422	E-Mail - From: Sprague, Jonathan D Sent: Thu Apr 22 05:19:28 2010 - Subject: 12:00 Update			X	X		X		Hearsay (FRE 802)				
TREX-000910	BP-HZN-2179MDL00665965 - BP-HZN-2179MDL00666037	20080000	BP presentation titled: GOM - D&C, Major Hazard and Risk Management - Leadership Action				X	X	X						
TREX-000911	None	00000000	IMG_1709.jpg MACONDO		X		X			X					
TREX-000912	None	00000000	IMG_1722.jpg MACONDO		X		X			X					
TREX-000913	None	00000000	IMG_1726.jpg MACONDO		X		X			X					
TREX-000914	None	00000000	IMG_1728.jpg MACONDO		X		X			X					
TREX-000915	None	00000000	IMG_1729.jpg MACONDO		X		X			X					
TREX-000929	TRN-HCEC-00090493 - TRN-HCEC-00090685	20100702	North American Division Summary Report (Project Numnber: ABN09916942/006) (Date: 2010-07-02)				X	X						402 404 802	
TREX-000972	HAL_0114603 - HAL_0114605	20100506	E-Mail - From: Durel Bernard Sent: Thursday, May 06 2010 5:11 PM - Subject: RE: Hazardous Contract Review			X	X				Hearsay (FRE 802)				

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-000979	HAL_0507633 - HAL_0507634	20100524	E-Mail - From: Richard Vargo Sent: Mon May 24 15:16:56 2010 - Subject: RE: Top Kill Modeling Support Update			X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-001072	BP-HZN-2179MDL00032990 - BP-HZN-2179MDL00032991	20100315	Email - From: Jonathan Bellow To: Robert Bodek and others - Subject: FW: Some Thoughts and Help Requested, PP detection, Macondo			X	X				Hearsay (FRE 802)				
TREX-001140	BP-HZN-MBI00109949	20100311	Email - From: Brett Cocales To: Adam Salmi and others - Subject: RE:			X	X								
TREX-001158	BP-HZN-MBI00038925 - BP-HZN-MBI00038931	20071001	Email - From: George Coltrin To: David Sims and others - Subject: Updated: Risk Assessment - use of Annular in place of VBR in subsea stack - DW Horizon, with attachments			X	X	X			Hearsay (FRE 802)				
TREX-001159	TRN-USCG_MMS-00038807 - TRN-USCG_MMS-00038854	20100420	Event Log of April 20, 2010 from Transocean		X	X	X				Admissible only as an Admission by: TransOcean				
TREX-001160	BP-HZN-BLY00060909	20100514	Pod Installation - Issues capture ahead of operations (5-14-2010)			X	X							802	
TREX-001161	None	20110320	Report: Det Norske Veritas - Forensic Examination of Deepwater Horizon Blowout Preventer - Volume I Final Report - 6.4.1 Activation of the Blind Shear Rams			X	X				Hearsay (FRE 802)			402 802	
TREX-001162	TRN-MDL-00496132 - TRN-MDL-00496137	20090623	DNV - MANAGING RISK: Figure 106 Illustration of the Events Pertaining to BSRs - April 20, 2010 to April 29, 2010				X	X			Hearsay (FRE 802)			402 802	
TREX-001163	TRN-MDL-00494098 - TRN-MDL-00494142	20100624	MACONDO - Containment & Disposal Project for MC252-1			X	X	X	X						
TREX-001164	None	20110320	DNV - Final Report for UNITED STATES DEPARTMENT OF THE INTERIOR, Volume I (20 March 2011)	X	X	X	X	X	X	X					
TREX-001165	None	20110320	DNV - Final Report for United States Department of the Interior, Volume II	X		X	X	X	X		Hearsay (FRE 802)				
TREX-001166	TRN-MDL-00494919 - TRN-MDL-00495005	20100806	E-Mail - From: Stringfellow, William (Houston) Sent: Friday, August 06, 2010 12:58 PM - Subject: secondary intervention		X	X	X	X						401 407 404	
TREX-001167	TRN-MDL-00496988 - TRN-MDL-00496991	20100424	E-Mail - From: Stringfellow, William (Houston) Sent: Saturday, April 24, 2011 11:08 PM - Subject: RE: DWH Riser Analysis			X	X				Admissible only as an Admission by: TransOcean				
TREX-001197	CAM_CIV_0013782	20070227	Document: Cameron CERTIFICATION OF COMPLIANCE			X	X	X							
TREX-001199	CAM_CIV_0003181 - CAM_CIV_0003190	20080121	Cameron EB 702D - Shearing Capabilities of Cameron Shear Rams		X	X	X	X						401 802	
TREX-001207	BP-HZN-2179MDL00427183	20100422	E-Mail - From: Bellow, Jonathan M Sent: Thu Apr 27 14:12:04 2010 - Subject: Tiger team support - two relief well operations			X	X		X	X	Hearsay (FRE 802)				
TREX-001208	BP-HZN-2179MDL00877707 - BP-HZN-2179MDL00877708	20100505	E-Mail - From: Bondurant, Charles H Sent: Wed May 05 10:38:15 2010 - Subject: OW project for Relief Wells			X	X		X	X					
TREX-001209	BP-HZN-2179MDL00877653 - BP-HZN-2179MDL00877656	20100505	E-Mail - From: Bodek, Robert Sent: Wed May 05 21:10:51 2010			X	X				Hearsay (FRE 802)				
TREX-001210	BP-HZN-2179MDL00876814 - BP-HZN-2179MDL00876816	20100507	E-Mail - From: Bodek, Robert Sent: Fri May 07 00:32:18 2010 - Subject: Re: 14" MoC Document			X	X								
TREX-001211	BP-HZN-2179MDL00890023 - BP-HZN-2179MDL00890024	20100604	E-Mail - From: Bodek, Robert Sent: Fri Jun 14 18:20:11 2010 - Subject: FW: Macondo Relief Wellgeochem Sampling_05-12-10.ppt			X	X								
TREX-001263	BP-HZN-2179MDL00209289 - BP-HZN-2179MDL00209292	20090917	Email re It Will All Get Sorted		X		X				Relevance generally (FRE 401 & 402)			401 802	
TREX-001264	BP-HZN-2179MDL00427055 - BP-HZN-2179MDL00427056	20100422	E-Mail - From: Bodek, Robert Sent: Thu Apr 22 11:15:54 2010 - Subject: RE: PPFG for Macondo			X	X								
TREX-001265b	BP-HZN-2179MDL00427520	20100422	Spreadsheet: Macondo Post Well Spreadsheet			X	X								
TREX-001266	CURED VERSION BP-HZN-2179MDL00449002 - BP-HZN-2179MDL00449003	20100427	E-Mail - From: Bodek, Robert Sent: Tue Apr 27 18:25:02 2010 - Subject: PPFG plot: Macondo final "while drilling" plot			X	X								
TREX-001267	CURED VERSION BP-HZN-2179MDL00449002 - BP-HZN-2179MDL00449003	20100421	Email - From: Robert Bodek To: Brian Morel - Subject: PPFG plot: Macondo final "while drilling" plot, with attachments (CURED)			X	X								
TREX-001300	None	20040904	SHEAR RAM CAPABILITIES STUDY (September 2004)		X	X	X	X							
TREX-001312	BP-HZN-2179MDL00351800 - BP-HZN-2179MDL00351838	20090903	Document: BP - Pre-Drill Data Package: OCS-G32306 No. 1, 60-817-411690000, Mississippi Canyon Block 252			X	X								
TREX-001330	BP-HZN-BLY00164099 - BP-HZN-BLY00164136	20100525	Gulf of Mexico SPU - Technical Memorandum			X	X	X							
TREX-001336	None	20091029	Application for Revised New Well			X	X		X						
TREX-001353	None	20110217	MACONDO: THE GULF OIL DISASTER - Chief Counsel's Report 2011				X		X		Excluded by MIL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Incomplete (FRE 106), Expert Opinion (FRE 702), Hearsay (FRE 802)			

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-001356A	CURED VERSION BP-HZN-MBI00021460 - BP-HZN-MBI00021999	19981209	Drilling Contract No. 980249, RBS-8D Semisubmersible Drilling Unit, Vastar Resources, Inc. and R&B Falcon Drilling Co., December 9, 1998, marked CONFIDENTIAL;		X	X	X				Hearsay (FRE 802)				
TREX-001370	BP-HZN-2179MDL00370114 - BP-HZN-2179MDL00370122	20100100	bp - GoM Exploration Wells: MC 252 #1ST00BP01 - Macondo Prospect, Subsurface Information				X			X					
TREX-001389	BP-HZN-BLY00111338 - BP-HZN-BLY00111434	20021201	Cementing in hostile environments: Guidelines for obtaining isolation in demanding wells	X	X		X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-001451	None	00000000	WellCAP - IADC Well Control Accreditation Program		X		X							401 802	
TREX-001452	TRN-HCEC-00011574 - TRN-HCEC-00012001	20100421	Transocean - FIELD OPERATIONS HANDBOOK		X		X							401	
TREX-001453	TRN-MDL-00048160 - TRN-MDL-00048520	20080831	Transocean - DEEPWATER HORIZON EMERGENCY RESPONSE MANUAL, Volume 1 of 2			X	X	X						401	
TREX-001454	TRN-MDL-00286767 - TRN-MDL-00287162	20090331	Transocean - Well Control Handbook		X	X	X	X						401	
TREX-001455	BP-HZN-MBI00136940 - BP-HZN-MBI00136945	20100419	Report: Daily Drilling Report			X	X								
TREX-001457	None	20110423	Website Article RE: Adrian P. Rose, Transocean Vice President, Special Projects		X		X	X						401	
TREX-001462	BP-HZN-2179MDL00621653 - BP-HZN-2179MDL00621654	20100427	bp - Daily Update and Summary, 27 April 2010 5AM			X	X	X	X						
TREX-001463	TRN-MDL-00349204 - TRN-MDL-00349205	20100427	E-Mail - From: Thames, Steve (Houston) Sent: Tuesday, April 27, 2010 2:27 PM - Subject: Update: Clarity of Project Listings that are Underway at WL4 and points at large			X	X	X	X		Admissible only as an Admission by: TransOcean				
TREX-001464	TRN-MDL-00605899 - TRN-MDL-00605929	20100505	E-Mail - From: Olsen, Absjorn (Stavenger) Sent: Wednesday, May 05, 2010 9:49 PM - Subject: presentation			X	X	X							
TREX-001465	TRN-MDL-00653238 - TRN-MDL-00653239	20100501	E-Mail - From: Redd, Eddy (Houston) Sent: Saturday, May 01, 2010 11:07 AM - Subject: Fw: May 01, 2010 DWH 03:00 Report			X	X	X							
TREX-001466	TRN-MDL-00655081 - TRN-MDL-00655084	20100505	E-Mail - From: Hayes, Dennis (Houston) Sent: Wednesday, May 05, 2010 1:35 PM - Subject: Status report 5-5-10 600			X	X	X							
TREX-001467	TRN-MDL-00032704 - TRN-MDL-00032723	20071130	Manual: Transocean - OVERVIEW, INTRODUCTION TO THE COMPANY MANAGEMENT SYSTEM			X	X							402	
TREX-001468	TRN-MDL-00607322 - TRN-MDL-00607325	20100430	E-Mail - From: Perez, David (Houston) Sent: Friday, April 30, 2010 6:05 PM - Subject: Horizon Status Update 4-30-10			X	X								
TREX-001482	TRN-MDL-00030501 - TRN-MDL-00030537	19890110	RGIT - Certificate in Offshore Management		X		X							401	
TREX-001483	TRN-MDL-00122507 - TRN-MDL-00122531	20100501	AREA COMMAND OPERATING GUIDE		X	X	X		X						
TREX-001484	TRN-MDL-00498732 - TRN-MDL-00498734	20100426	DW Horizon VBR Middle Pipe Ram Closure Procedure Rev A - Technical Field Support - Subsea		X	X	X								
TREX-001488	BP-HZN-CEC041475 - BP-HZN-CEC041596	20090928	Amendment No.38 to Drilling Contract No.980249 between BP America Production Company and Transocean Holdings LLC		X		X							401	
TREX-001501	None	20100422	Macondo Time Log Analysis - April 22, 2010			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Incomplete (FRE 106), Expert Opinion (FRE 702), Hearsay (FRE 802)		401	
TREX-001503	BP-HZN-2179MDL00573059 - BP-HZN-2179MDL00573073	20100421	E-Mail - From: Arabie, Wilson (Frontline Group) Sent: Wed Apr 21 23:06:21 2010 - Subject: Notes from today's meeting			X	X								
TREX-001523	TRN-MDL-00273270 - TRN-MDL-00273271	20100405	Transocean - WELL OPERATIONS GROUP ADVISORY		X		X							401	
TREX-001534	BP-HZN-2179MDL00338236 - BP-HZN-2179MDL00338319	20100524	E-Mail - From: Zena Miller Sent: Mon May 24 12:49:10 2010 - Subject: RE: MC252 #1 Data Release Request			X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-001552	BP-HZN-2179MDL00039787 - BP-HZN-2179MDL00039791	20100318	Email - From: Robert Bodek To: Jonathan Bellow and others - Subject: Lesson learned/plan forward Macondo, with attachment			X	X								
TREX-001575	BP-HZN-2179MDL00408286 - BP-HZN-2179MDL00408296	20080416	Simultaneous Operations, BP Group Engineering Technical Practices		X		X								
TREX-001579	ANA-MDL-000033441 - ANA-MDL-0000334417	20090721	E-Mail - From: Chandler, Paul[Paul.Chandler@Anadarko.com] Sent: Tue 7/21/2009 9:41:08 PM - Subject: FW: BP's Macondo Prospect (MC252)				X			X					
TREX-001580	ANA-MDL-000034501 - ANA-MDL-000034503	20090818	E-Mail - From: Peyton, Dawn[Dawn.Peyton@Anadarko.com] Sent: Tue 8/18/2009 7:58:24 PM - Subject: FW: Follow-UP - Macondo Resource Volume Calculation			X	X			X					
TREX-001581	ANA-MDL-000034958; ANA-MDL-000034193	20090819	E-Mail - From: Peyton, Dawn[Dawn.Peyton@Anadarko.com] Sent: Wed 8/19/2009 5:54:54 PM - Subject: RE: Macondo Reserve Distribution				X			X	Admissible only as an Admission by: Anadarko				

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-001583	ANA-MDL-000041230 - ANA-MDL-000041231	20091020	Email - From: David O'Brien To: Brad Berg and others - Subject: RE: Macondo - BP farmout opportunity - show & tell for Bob Daniels - 13th Floor conference room			X	X				FRE 402 - Irrelevant; FRE 802 - Hearsay; FRE 901 - Lack of Foundation	Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			
TREX-001585	ANA-MDL-00039054 - ANA-MDL-00039056	20091022	E-Mail - From: Chandler, Paul[Paul.Chandler@Anadarko.com] Sent: Thu 10/22/2009 10:49:03 PM - Subject: Post RCT Ecos - macondo				X			X		Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			
TREX-001586	ANA-MDL-000045796 - ANA-MDL-000045828	20091000	Macondo Prospect October 2009				X			X					
TREX-001597	None	20110404	AGREED 30(b)(6) DEPOSITION NOTICE OF ANADARKO (WITH 30(b)(5) DOCUMENT REQUESTS)			X	X			X	FRE 402 - Irrelevant; FRE 802 - Hearsay; FRE 901 - Lack of Foundation				
TREX-001599	APC-SHS2A-000001266 - APC-SHS2A-000001272	20100413	E-Mail - From: Bodek, Robert<Robert.Bodek@BP.com> Sent: Tuesday, April 13, 2010 3:37 PM - Subject: Final SLB MDT spreadsheet				X			X					
TREX-001621	BP-HZN-2179MDL00961717 - BP-HZN-2179MDL00961729	20110105	E-Mail - From: Wells, Kent Sent: Wed Jan 05 18:59:11 2011 - Subject: FW: Status of OGP Actions - Presentation		X	X	X	X		X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-001622	BP-HZN-2179MDL00642900 - BP-HZN-2179MDL00642931	20110105	E-Mail - From: Wells, Kent Sent: Wed Jan 05 00:14:35 2011 - Subject: Lessons Learned - updating content for a new slide presentation			X	X	X		X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-001623	BP-HZN-2179MDL00302249	20100402	E-Mail - From: Wells, Kent Sent: Fri Apr 02 13:10:53 2010 - Subject: RE: "Hold the date" - April 21 - US Olympic Team Reception at the White House Rose Garden - Congressional Reception at Supreme Court Building			X	X			X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-001624	BP-HZN-2179MDL00444009	20100426	E-Mail - From: Suttles, Doug J Sent: Mon Apr 26 04:49:28 2010 - Subject: Private			X	X	X	X	X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-001625	BP-HZN-2179MDL00574166 - BP-HZN-2179MDL00574168	20100427	E-Mail - From: Caldwell, Jason Sent: Tue Apr 27 02:27:34 2010 - Subject: Notes from 4/26 Afternoon Interface Meeting		X	X	X		X	X		Hearsay (FRE 802)			
TREX-001626	BP-HZN-2179MDL00574169 - BP-HZN-2179MDL00574172	20100427	E-Mail - From: Caldwell, Jason Sent: Tue Apr 27 19:18:11 2010 - Subject: Notes from 4/27 Morning Interface Meeting		X	X	X	X	X	X					
TREX-001627	BP-HZN-2179MDL00946046 - BP-HZN-2179MDL00946049	20100430	GULF OF MEXICO OIL SPILL RESPONSE FACT SHEET (Updated- 04/30/10 @ 1700)			X	X		X	X		Hearsay (FRE 802)			
TREX-001628	BP-HZN-2179MDL00946050 - BP-HZN-2179MDL00946052	00000501	Friday Press Conference Summary and Talking Points for Saturday (May 1)			X	X		X	X		Hearsay (FRE 802)			
TREX-001629	BP-HZN-2179MDL00937392 - BP-HZN-2179MDL00937407	20100509	E-Mail - From: McMahon, Shiva P Sent: Sun May 09 16:46:43 2010 - Subject: Daily Operational Report - May 09, 2010			X	X		X	X		Hearsay (FRE 802)			
TREX-001630	BP-HZN-2179MDL00940538	00000000	Hydrate Stability Zones			X	X			X					
TREX-001631	BP-HZN-2179MDL00943663 - BP-HZN-2179MDL00943671	20100510	E-Mail - From: Odone, Toby Sent: Mon May 10 13:06:12 2010 - Subject: RE: Update - Monday, May 10			X	X		X	X		Hearsay (FRE 802)			
TREX-001632	BP-HZN-2179MDL00978951 - BP-HZN-2179MDL00978966	20100512	E-Mail - From: Elizabeth Fison Sent: Wed May 12 23:24:04 2010 - Subject: NYT Henry Fountain Articles			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			
TREX-001633	BP-HZN-2179MDL00937689 - BP-HZN-2179MDL00937705	20100513	E-Mail - From: Gowers, Andrew R Sent: Thu May 13 09:49:05 2010 - Subject: FW: NYT Henry Fountain Articles			X	X		X	X		Hearsay (FRE 802)			
TREX-001634	BP-HZN-2179MDL00941747 - BP-HZN-2179MDL00941758	20100514	Deepwater Horizon Incident - Daily Operational Report, Unified Area Command 14th May 2010			X	X	X	X	X					
TREX-001635	BP-HZN-2179MDL00951580 - BP-HZN-2179MDL00951581	20100518	E-Mail - From: Wells, Kent Sent: Tue May 18 18:33:46 2010 - Subject: FW: Response update from Tony Hayward			X	X		X	X					
TREX-001636	BP-HZN-2179MDL00939667 - BP-HZN-2179MDL00939680	20100520	E-Mail - From: McMahon, Shiva P Sent: Thu May 20 16:34:41 2010 - Subject: FW: UC Daily Operational Report - May 20, 2010			X	X	X	X	X					
TREX-001637	BP-HZN-2179MDL00957105 - BP-HZN-2179MDL00957118	20100522	E-Mail - From: Randall, David W Sent: Sat May 22 16:33:33 2010 - Subject: UC Daily Operational Report - May 22, 2010			X	X		X	X					
TREX-001638	BP-HZN-BLY00102293 - BP-HZN-BLY00102306	20100524	E-Mail - From: Bailey, Cindy E Sent: Mon May 24 22:01:08 2010 - Subject: FW: Daily Media Talking Points and Activities - May 24, 2010			X	X		X	X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-001639	BP-HZN-2179MDL00966226 - BP-HZN-2179MDL00966229	00000000	Resume of J. Kent Wells				X			X					
TREX-001640	BP-HZN-2179MDL00959126	20101103	E-Mail - From: Roberts, Jamie Y Sent: Wed Nov 03 15:21:46 2010 - Subject: FW: Power Player!				X			X		Relevance generally (FRE 401 & 402)			
TREX-001642	None	20100424	Driving operating excellence across an organization				X	X							
TREX-001643	None	00000000	CMF and OMS				X		X			Relevance generally (FRE 401 & 402)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-001644	BP-HZN-2179MDL00958604 - BP-HZN-2179MDL00958630	00000712	BACKGROUND TALKING POINTS: July 12th			X	X		X	X	Excluded by MiL; Prior Adverse Proceedings Unrelated to Macondo; Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-001646	BP-HZN-2179MDL00958906 - BP-HZN-2179MDL00958925	00000713	MOVING ISSUES TALKING POINTS: July 13th			X	X		X	X	Hearsay (FRE 802)				
TREX-001647	BP-HZN-2179MDL00959597 - BP-HZN-2179MDL00959597	20100908	E-Mail - From: Roberts, Jamie Y Sent: Wed Sep 08 20:17:56 2010 - Subject: Action Items agreed at Sept 7th LT meeting			X	X		X	X					
TREX-001648	BP-HZN-2179MDL00963938 - BP-HZN-2179MDL00963943	20100908	Deepwater Horizon Accident Investigation Report - dated September 8, 2010: Executive Summary				X		X			Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-001651	BP-HZN-2179MDL00000415 - BP-HZN-2179MDL00000432	20100524	bp - BY ELECTRONIC DELIVERY Re: Response to Chairman Markey's Response, Dated May 14, 2010, to Mr. Lamar McKay, President and CEO of BP America, Inc.			X	X	X	X	X					
TREX-001652	BP-HZN-BLY00093933 - BP-HZN-BLY00093941	20100513	E-Mail - From: Bailey, Cindy E Sent: Thu May 13 14:10:36 2010 - Subject: Fw: Update - Thursday, May 12			X	X			X					
TREX-001653	BP-HZN-2179MDL000989447 - BP-HZN-2179MDL000989448	20100507	E-Mail - From: Hollek, Darrell Sent: Fri May 07 15:11:53 2010 - Subject: RE: Daily report			X	X		X	X					
TREX-001654	BP-HZN-2179MDL000981283 - BP-HZN-2179MDL000981300	20100517	E-Mail - From: Maguire, Niall J Sent: Mon May 17 14:47:03 2010 - Subject: Final Anadarko			X	X		X	X					
TREX-001655	DWHMX00288413 - DWHMX00288422	20100517	E-Mail - From: Wardlaw, O. Kirk [Kirk.Wardlaw@bp.com] Sent: Monday, May 17, 2010 9:59 PM - Subject: Salazar document #1			X	X		X	X					
TREX-001656	DWHMX00261953 - DWHMX00261975	20100517	E-Mail - From: Wardlaw, O. Kirk [Kirk.Wardlaw@bp.com] Sent: Monday, May 17, 2010 10:06 PM - Subject: FW: Salazar document #2			X	X		X	X					
TREX-001657	BP-HZN-2179MDL000959005	20100623	E-Mail - From: Meloy, Chuck Sent: Wed Jun 23 14:55:59 2010 - Subject: ?			X	X		X	X					
TREX-001658	BP-HZN-2179MDL000959003	20100623	E-Mail - From: Meloy, Chuck Sent: Wed Jun 23 15:24:49 2010 - Subject: RE: ?			X	X			X					
TREX-001659	BP-HZN-2179MDL000957587 - BP-HZN-2179MDL000957625	20100627	E-Mail - From: Dupree, James H Sent: Sun Jun 27 16:12:48 2010 - Subject: FW: Pre-Read for Industry Review			X	X		X	X					
TREX-001660	BP-HZN-2179MDL00977007 - BP-HZN-2179MDL00977022	20100628	E-Mail - From: Hollek, Darrell Sent: Mon Jun 28 18:01:08 2010 - Subject: FW: Macondo Relief Review			X	X		X	X					
TREX-001665	BP-HZN-2179MDL00964754 - BP-HZN-2179MDL00964763	00000000	bp - Deepwater Horizon Containment and Response: Harnessing Capabilities and Lessons Learned			X	X	X	X						FRE 802, if used by BP
TREX-001666	BP-HZN-2179MDL00973273; BP-HZN-2179MDL00973290; BP-HZN-2179MDL00973331 - BP-HZN-2179MDL00973332	20101200	bp - Global Deepwater Post-Macondo Response, Lessons Learned: December 2010 Update			X	X	X	X						
TREX-001667	BP-HZN-2179MDL00973279 - BP-HZN-2179MDL00973280	00000000	Updated Lessons Learned			X	X		X					802	FRE 802, if used by BP
TREX-001668	BP-HZN-2179MDL00973274 - BP-HZN-2179MDL00973278	00000000	Harnessing Lessons Learned Surface Response			X	X		X						FRE 802, if used by BP
TREX-001669	BP-HZN-2179MDL00973508 - BP-HZN-2179MDL00973510	00000000	Harnessing Lessons Learned Containment			X	X		X						FRE 802, if used by BP
TREX-001689	BP-HZN-2179MDL00081650 - BP-HZN-2179MDL00081652	20100417	E-Mail - From: Cocalles, Brett W Sent: Sat Apr 17 14:25:07 2010 - Subject: RE: Cement Procedure			X	X				Hearsay (FRE 802)				
TREX-001698	BP-HZN-2179MDL01198371 - BP-HZN-2179MDL01198464	20100421	Notebook - Handwritten Journal Notes			X	X								
TREX-001734	BP-HZN-2179MDL00407937 - BP-HZN-2179MDL00408004	20080605	BP GP 48-50 Major Accident Risk (MAR) Process Report		X		X	X							
TREX-001736	BP-HZN-BLY00204248 - BP-HZN-BLY00204254	20100512	Document: Gulf of Mexico SPU Risk Management SEEAC Brief			X	X								
TREX-001741	BP-HZN-2179MDL00412928	20090620	Speadsheet: Macondo Project Risk Register (CURED)			X	X	X			Relevance generally (FRE 401 & 402)				
TREX-001746	BP-HZN-2179MDL00303126 - BP-HZN-2179MDL00303127	20100531	E-Mail - From: McNeillie, Graham A Sent: Mon May 31 14:06:54 2010 - Subject: RE: Technical Team - Cheryl Grounds			X	X			X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-001749	BP-HZN-2179MDL00301509 - BP-HZN-2179MDL00301510	20100424	E-Mail - From: Grounds, Cheryl A Sent: Sat Apr 24 11:03:07 2010 - Subject: RE: GOM Rig Incident			X	X								
TREX-001751	BP-HZN-BLY00196404 - BP-HZN-BLY00196512	20100518	E-Mail - From: Corser, Kent Sent: Tue May 18 18:38:05 2010 - Subject: FW: Blowout Statistics			X	X				Prejudicial (FRE 403)				
TREX-001752	BP-HZN-BLY00301143 - BP-HZN-BLY003011434	20100806	E-Mail - From: Grounds, Cheryl A Sent: Fri Aug 06 11:18:39 2010 - Subject: RE: Investigation Scope Next Week			X	X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-001762	TRN-MDL-00799316 - TRN-MDL-00799318	20100428	Advisory Issued By the North Sea Division Advising of Loss Well Control Relative to the 711 Incident			X	X		X						
TREX-001763	TRN-HCEC-00092291 - TRN-HCEC-00092316	20100428	Document Titled Containment System Concept Risk Review			X	X		X						
TREX-001826	BP-HZN-2179MDL01127713 - BP-HZN-2179MDL01127714	20080529	E-Mail - From: Crammond, Neil Sent: Thu May 29 15:08:24 2008 - Subject: DWH Flooding - Initial Incident Summary			X	X							404 401	
TREX-001834	None	20100521	E-Mail - From: Crammond, Neil Sent: Friday, May 21, 2010 3:14 PM - Subject: Documents Attached: 2200-T2-DO-PR-4100		X	X	X								
TREX-001841	BP-HZN-2179MDL01114934 - BP-HZN-2179MDL01114973	20100524	E-Mail - From: Cramond, Neil Sent: Mon May 24 14:48:52 2010 - Subject: FW: Approved - Doc. No. 2200-T2-DO-PR-4039 - Ops Note 02		X	X	X								
TREX-001860	None	20110323	AGREED 30(b)(6) DEPOSITION NOTICE OF BP DEFENDANTS (WITH 30(b)(5) DOCUMENT REQUESTS)				X		X						
TREX-001861	BP-HZN-CEC008333 - BP-HZN-CEC008346	20090514	Report: Evaluation of Casing Design Basis for Macondo Prospect Mississippi Canyon Block 252 OCS-G-32306 Well No. 1 (Revision 2)			X	X								
TREX-001863	BP-HZN-CEC008347 - BP-HZN-CEC008361	20100322	Report: Evaluation of Casing Design Basis for Macondo Prospect Mississippi Canyon Block 252 OCS-G-32306 Well No. 1 (Revision 4)			X	X								
TREX-001865	None	20110420	BP EXPLORATION & PRODUCTION, INC.'S THIRD-PARTY COMPLAINT AGAINST CAMERON INTERNATIONAL CORP.				X		X						
TREX-001868	BP-HZN-BLY00087011 - BP-HZN-BLY00087015	20100501	Email - From: Steve Robinson (Alaska) To: James Weatherbee - Subject: FW: BOP Switching Errors, with attachment			X	X								
TREX-001876	BP-HZN-OIG00045764; BP-HZN-OIG00045766; BP-HZN-OIG00045768; BP-HZN-OIG00045770; BP-HZN-OIG00045772; BP-HZN-OIG00045774; BP-HZN-OIG00045776; BP-HZN-OIG00045778; BP-HZN-OIG00045780; BP-HZN-OIG00045782; BP-HZN-OIG00045784	20090825	Well Control GOM DW STP- BP Group Engineering Technical Practices		X		X								
TREX-001891	None	00000000	Discussion with Paul Tooms, VP Engineering				X			X	Hearsay (FRE 802)			802	
TREX-001892	BP-HZN-BLY00148354 - BP-HZN-BLY00148355	20100829	E-Mail - From: Allen, Timothy J Sent: 29 August 2010 16:30 - Subject: RE: Follow up on actions			X	X			X					
TREX-001894	BP-HZN-BLY00294394 - BP-HZN-BLY00294411	00000000	Handwritten Notes			X	X							802 404 401	
TREX-001895	TRN-MDL-00494817 - TRN-MDL-00494821	20100423	E-Mail - From: McCormick, Craig (Houston) Sent: Friday, April 23, 2010 5:52 PM - Subject: Re: Horizon Ram procedure 3.doc		X	X	X	X		X					
TREX-001896	BP-HZN-2179MDL00000884 - BP-HZN-2179MDL00000911	20090513	Document: Form MMS 123A/123S - Electronic Version: Application for Permit to Drill a New Well			X	X	X							
TREX-001900	BP-HZN-2179MDL00328841 - BP-HZN-2179MDL00328843	20100413	Email - From: Robert Bodek To: John Kamm - Subject: FW: Emailing: mc0252_1_st01_bp_msct_wire_run.csv, with attachment			X	X				Hearsay (FRE 802)				
TREX-001901	APC-SHS2A-000007891 - APC-SHS2A-000007892	20100414	E-Mail - From: Bodek, Robert<Robert.Bodek@BP.com> Sent: Wednesday, April 14, 2010 1:18 PM - Subject: FW: Pencor field report			X	X								
TREX-001925	ANA-MDL-000008871 - ANA-MDL-000008872	20100408	E-Mail - From: O'Donnell, Alan[Alan.O'Donnell@Anadarko.com] Sent: Thur 4/8/2010 5:12:58 PM - Subject: RE: Pompano Capacity			X	X		X	X	Hearsay (FRE 802)				
TREX-001926	ANA-MDL-000263338 - ANA-MDL-000263345	20100420	Macondo Post Drill (Utilizing BP Amplitude Extraction ) 4/20/2010			X	X		X	X					
TREX-001933	ANA-MDL-000008225	20100415	E-Mail - From: O'Donnell, Alan[Alan.O'Donnell@Anadarko.com] Sent: Thur 4/15/2010 1:34:36 PM - Subject: FW: Evaluation complete at Macondo			X	X			X					
TREX-001934	ANA-MDL-000261741	20100423	E-Mail - From: O'Donnell, Alan[Alan.O'Donnell@Anadarko.com] Sent: Fri 4/23/2010 3:07:38 PM - Subject: Macondo Flow Rates				X	X		X	FRE 1002, 1003 - Incomplete document (attachment missing); FRE 402 - Irrelevant; FRE 403 - Prejudicial, Confusion of Issues	Admissible only as an Admission by: Anadarko			
TREX-001935	ANA-MDL-000002028 - ANA-MDL-000002029	20100407	E-Mail - From: Holley, Susan[Susan.Holley@Anadarko.com] Sent: Wed 4/7/2010 7:34:50 PM - Subject: RE: Pompano - Wattenburg Plant Discussion w BP				X			X	FRE 402 - Irrelevant; FRE 802 - Hearsay; FRE 901 - Lack of Foundation	Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-001981	BP-HZN-BLY00000001 - BP-HZN-BLY000000193	20100908	Deepwater Horizon Accident Investigation Report	X	X		X					Incomplete (FRE 106), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-002020	HAL_0531514 - HAL_0531518	20100528	E-Mail - From: Tim Probert - President Global Business Lines & Corp. Development - Sent: Fri May 28 19:42:48 2010 - Subject: Re: BP Top Kill Update			X	X								
TREX-002021	HAL_0531459 - HAL_0531460	20100601	E-Mail - From: Tim Probert - President Global Business Lines & Corp. Development - Sent: Tue Jun 01 13:07:31 2010 - Subject: Call		X	X	X								
TREX-002022	HAL_0531519 - HAL_0531521	20100601	E-Mail - From: Jeff Miller - Senior Vice President, Gulf of Mexico - Sent: Tue Jun 01 15:32:13 2010 - Subject: Fw: Call			X	X				Admissible only as an Admission by: Halliburton; Relevance generally (FRE 401 & 402)				
TREX-002026	HAL_0120990 - HAL_0120991	20100522	E-Mail - From: Jeff Miller - Senior Vice President, Gulf of Mexico - Sent: Saturday, May 22, 2010 5:45 PM - Subject: RE: Status on BP		X	X	X	X	X	X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)				
TREX-002098	BP-HZN-2179MDL01338583 - BP-HZN-2179MDL01338755	00000000	Formulas and Calculations for Drilling, Production and Work-over.			X	X		X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-002137 (Guidry)	RSTS00052 - RSTS00054	00000000	Course Descriptions		X		X								
TREX-002138 (Guidry)	RSTS00001 - RSTS00051	20110316	Training Report- Roster of Students: Course Type: DWOP/CWOP		X		X							401	
TREX-002149	BP-HZN-2179MDL00361828 - BP-HZN-2179MDL00361829	20100420	Email - From: Lee Lambert To: Martin Breazeale - Subject: Macondo Daily, with attachment			X	X								
TREX-002181	None	20100428	Sub Sea Capping Stack Powerpoint		X	X	X	X	X	X					
TREX-002182	TRN-MDL-00038479	00000000	Depiction of the Location of the BOP and the Riser As It Was Laying on the Seabed			X	X			X					
TREX-002183	TRN-MDL-00798752 - TRN-MDL-00798760	20100426	Communication with Proposed Ram Closing Procedure			X	X								
TREX-002200	BP-HZN-2179MDL01340115 - BP-HZN-2179MDL01340134	20040804	NAX - DW Gulf of Mexico Deepwater Well Control Guidelines		X		X								
TREX-002210	BP-HZN-2179MDL00644975 BP-HZN-2179MDL00644995	20100825	E-Mail - From: Shaughnessy, John M Sent: Wed Aug 25 17:30:26 2010 - Subject: Well Control Supplement from GomX		X	X	X	X							
TREX-002216	BP-HZN-2179MDL01338758 - BP-HZN-2179MDL01338771; BP-HZN-2179MDL01338806 - BP-HZN-2179MDL01338813	20100626	E-Mail - From: Feyerisen, Seth B Sent: Sat Jun 26 20:17:30 2010 - Subject: FW: Well Control Response Guide		X	X	X	X							FRE 802
TREX-002246	BP-HZN-MDL00085288 - BP-HZN-MDL00085328; BP-HZN-MDL00085330 - BP-HZN-MDL00085472	20090306	Email - From: Gaylene Allen To: Stephen Back and others - Subject: "printed" BP Briefing Book, with attachment			X	X								
TREX-002271	BP-HZN-2179MDL00320642 - BP-HZN-2179MDL00320647	20100406	E-Mail - From: Sprague, Jonathan D Sent: Tue Apr 06 19:38:10 2010 - Subject: Visit with Doug Suttles			X	X		X		Relevance generally (FRE 401 & 402)				
TREX-002272	BP-HZN-2179MDL01124799 - BP-HZN-2179MDL01124933	20100413	E-Mail - From: Yeley, Ryan Sent: Tue Apr 13 14:12:04 2010 - Subject: RE: Final Agenda for tomorrow's Suttle review				X		X		Relevance generally (FRE 401 & 402)				
TREX-002273	BP-HZN-2179MDL01439980 - BP-HZN-2179MDL01439982	20100420	E-Mail - From: Wallace, Jane C. HOU)Sent: Tue Apr 20 15:49:12 2010 - Subject: FW: Major Incident Notification - SMCHD00000002036512 - Microsoft Exchange servers are unavailable				X		X		Relevance generally (FRE 401 & 402)				
TREX-002276	BP-HZN-2179MDL01462339; BP-HZN-CEC 026501 - BP-HZN-CEC 026519	20090424	E-Mail - From: Suttles, Doug J Sent: Fri Apr 24 13:18:16 2009 - Subject: PerFest				X		X						
TREX-002287	BP-HZN-2179MDL01433806 - BP-HZN-2179MDL01433816	20040909	bp - 2005 Plan			X	X	X	X		Relevance generally (FRE 401 & 402)				
TREX-002288	BP-HZN-2179MDL01437553 - BP-HZN-2179MDL01437623	20100413	bp - GOM Overview for Doug Suttles (April 13, 2010)		X	X	X	X	X		Relevance generally (FRE 401 & 402)				FRE 802, if used by BP
TREX-002289	None	20100910	Presentation: Forums on Offshore Drilling Oil Spill Preparedness & Response - Biloxi, Mississippi, September 10, 2010			X	X	X			Hearsay (FRE 802)	Hearsay (FRE 802)			
TREX-002290	None	20100913	Presentation: Forums on Offshore Drilling - Strategies for Well Control and Containment in Deepwater - Lafayette, Louisiana			X	X	X			Hearsay (FRE 802)				
TREX-002291	None	20110111	STOPPING THE SPILL: THE FIVE-MONTH EFFORT TO KILL THE MACONDO WELL		X	X	X	X	X	X	Excluded by MiL; Other Government Reports; Hearsay (FRE 802)				
TREX-002292	BP-HZN-2179MDL01436297 - BP-HZN-2179MDL01436301	20100508	"Source Control" Briefing for Admiral Allen - 8 May 2010		X	X	X	X	X	X					
TREX-002293	BP-HZN-2179MDL01440409 - BP-HZN-2179MDL01440414	20100512	Document: Safety performance talking points			X	X	X							
TREX-002295	None	20100613	H. Lamar McKay, Chairman & President, BP America Responses for US House Energy and Commerce Subcommittee on Energy and Environment - Pre-hearing Questions (June 15, 2010)			X	X	X	X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002296	None	20100626	Oil spill cleanup technology underfunded		X	X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403)			
TREX-002297	BP-HZN-2179MDL01426137 - BP-HZN-2179MDL01426190; BP-HZN-2179MDL01426192 - BP-HZN-2179MDL01426257	19990812	Oil Spill Containment, Remote Sensing and Tracking For Deepwater Blowouts: Status of Existing and Emerging Technologies Final Report		X	X	X	X	X		Hearsay (FRE 802)				
TREX-002298	BP-HZN-2179MDL01447219 - BP-HZN-2179MDL01447221	20100805	E-Mail - From: Vining, David B Sent: Thu Aug 05 00:21:34 2010 - Subject: MC 252 Cost Update for August 4			X	X	X	X						
TREX-002299	None	20100813	Industry Initiatives to Ensure Safe, Protective Drilling Practices in the Deepwater Gulf of Mexico: The Marine Well Containment System			X	X	X	X		Hearsay (FRE 802)				
TREX-002346	BP-HZN-CEC000025 - BP-HZN-CEC000136; BP-HZN-CEC000139 - BP-HZN-CEC000253; BP-HZN-CEC000256 - BP-HZN-CEC000412; BP-HZN-CEC000415 - BP-HZN-CEC000607	20001201	bp - BP Regional Oil Spill Response Plan - Gulf of Mexico		X	X	X	X	X						
TREX-002347	BP-HZN-2179MDL00406436 - BP-HZN-2179MDL00406574	20100401	CDO MoC Document - DRAFT V3 (April 1, 2010)			X	X		X						
TREX-002348	BP-HZN-2179MDL00590401; BP-HZN-2179MDL00587211; BP-HZN-2179MDL00592710; BP-HZN-2179MDL00593318; BP-HZN-2179MDL00586352; BP-HZN-2179MDL00585152; BP-HZN-2179MDL00597525; BP-HZN-2179MDL00590825; BP-HZN-2179MDL00597288; BP-HZN-2179MDL00591734; BP-HZN-2179MDL00585146; BP-HZN-2179MDL00596526; BP-HZN-2179MDL00597253; BP-HZN-2179MDL00590115; BP-HZN-2179MDL00596055; BP-HZN-2179MDL00585642; BP-HZN-2179MDL00592862; BP-HZN-2179MDL00593504; BP-HZN-2179MDL00587151; BP-HZN-2179MDL00598498; BP-HZN-2179MDL00585491; BP-HZN-2179MDL00592167; BP-HZN-2179MDL00586430; BP-HZN-2179MDL00585637; BP-HZN-2179MDL00591013; BP-HZN-2179MDL00590076; BP-HZN-2179MDL00594025; BP-HZN-2179MDL00592620; BP-HZN-2179MDL00592006; BP-HZN-2179MDL00595109; BP-HZN-2179MDL00593715; BP-HZN-	20100425	ICS 207 - Organization Chart		X	X	X	X	X						
TREX-002349	BP-HZN-2179MDL01421615 - BP-HZN-2179MDL01421618	20100728	28 July 2010 Letter to Richard Lynch from Pat Campbell		X	X	X	X	X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-002350	BP-HZN-2179MDL01473970	20100910	E-Mail - From: Weiss, Janet L Sent: Fri Sep 10 13:26:06 2010 - Subject: Pre-read for UK select Committee Prep -- Containment & Response			X	X		X		Hearsay (FRE 802)				
TREX-002351	BP-HZN-2179MDL01474964 - BP-HZN-2179MDL01474998	20110120	E-Mail - From: King, Dave J Sent: Thu Jan 20 18:53:47 2011 - Subject: CONFIDENTIAL: Agenda for Your 1:1 with Bernard (Friday)			X	X		X		Hearsay (FRE 802)				
TREX-002352	BP-HZN-2179MDL00333196 - BP-HZN-2179MDL00333211; BP-HZN-2179MDL00333223 - BP-HZN-2179MDL00333307; BP-HZN-2179MDL00333212 - BP-HZN-2179MDL00333222; BP-HZN-2179MDL00333137 - BP-HZN-2179MDL00333154	20081103	The BP Operating Management System Framework - Part 1 An overview of OMS			X	X		X						
TREX-002353	BP-HZN-2179MDL01426136 - BP-HZN-2179MDL01426257	20100505	E-Mail - From: Lynch, Richard Sent: Wed May 05 13:25:30 2010 - Subject: FW: MMS/PCCI reference guide			X	X	X	X	X	Hearsay (FRE 802)				
TREX-002354	None	20100810	bp - Harnessing the lessons of Deepwater Horizon Contributing to a new era of deepwater response (Mobile, AL - August 10, 2010)		X	X	X	X	X						FRE 802, if used by BP
TREX-002357	BP-HZN-2179MDL01471389 - BP-HZN-2179MDL01471413; BP-HZN-2179MDL01471417 - BP-HZN-2179MDL01471420	20110117	E-Mail - From: Sims, David C Sent: Mon Jan 17 13:35:04 2011 - Subject: FW: Wellsite Leader Meeting			X	X				Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002359	BP-HZN-2179MDL00609367 - BP-HZN-2179MDL00609404	20100818	Moving Forward - Well Intercept & Relief/Containment, August 18, 2010		X	X	X		X						
TREX-002360	BP-HZN-2179MDL01464763 - BP-HZN-2179MDL01464766	20100114	Response to the Deepwater Horizon Accident - Briefing Paper Submitted by BP on 14th January 2010			X	X		X						FRE 802, if used by BP
TREX-002364	BP-HZN-2179MDL01468468 - BP-HZN-2179MDL01468475	00000000	Potential Approach to Future Gulf of Mexico Drilling - Preventing Blow-outs, Limiting any damage if a Blow-out still occurred			X	X	X	X	X	Hearsay (FRE 802)				
TREX-002365	BP-HZN-2179MDL01472381 - BP-HZN-2179MDL01472383	20110121	Stories - Managing Wells Differently Post Macondo			X	X				Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402); Subsequential Remedial Measures (FRE 407)			407 401	
TREX-002366	BP-HZN-BLY00198237 - BP-HZN-BLY00198243	20100805	E-Mail - From: Lynch, Richard Sent: Thu Aug 05 00:18:05 2010 - Subject: FW: Request: Data from static kill - Use in investigation report		X	X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-002367	BP-HZN-2179MDL00641275 - BP-HZN-2179MDL00641277	20100619	E-Mail - From: Lynch, Richard Sent: Sat Jun 19 22:46:51 2010 - Subject: FW: Summary of Industry Responses to BP Wish List - For your use and action			X	X		X		Hearsay (FRE 802)				
TREX-002382	None	20110323	Agreed 30(b)(6) Deposition Notice of BP Defendants (With 30(b)(5) Document Requests)		X		X								
TREX-002383	None	20110511	The BP Parties' Fourth Amended Responses and Objections to Plaintiffs' agreed 30(b)(6) Deposition Notice with 30(b)(5) Document Requests		X		X								
TREX-002385	None	20100730	bp - Static Diagnostic Test High Level Operations Overview		X	X	X			X	Best Evidence (FRE 1002)				
TREX-002386	BP-HZN-2179MDL00368642 - BP-HZN-2179MDL00368687; BP-HZN-2179MDL00368689 - BP-HZN-2179MDL00368768	20100100	BP GoM Deepwater SPU - Well Control Response Guide		X	X	X	X	X	X					
TREX-002387	WW-MDL-00001984	20100710	Wild Well Control - Daily Operations Report		X	X	X	X		X					
TREX-002389	BP-HZN-2179MDL00335948 - BP-HZN-2179MDL00336409	20001201	Well Control Manual - December 2000 Issue 3		X		X								
TREX-002390	BP-HZN-2179MDL00336410 - BP-HZN-2179MDL00336757	20001201	Well Control Manual - December 2000 Issue 3		X	X	X	X	X						
TREX-002391	BP-HZN-2179MDL00336758 - BP-HZN-2179MDL00336889	20001201	Well Control Manual- Procedures and Guidelines, Fundamentals of Well Control, HPHT Guidelines		X		X								
TREX-002392	BP-HZN-2179MDL01760774 - BP-HZN-2179MDL01760784	20090921	Email from J Shaughnessy to J Shaughnessy and J Martin, et al. re "Updated: Well Control Refresher-Shaughnessy (wanda x5517)		X		X								
TREX-002396	BP-HZN-2179MDL00333196 - BP-HZN-2179MDL00333211; BP-HZN-2179MDL00333223 - BP-HZN-2179MDL00333307; BP-HZN-2179MDL00333212 - BP-HZN-2179MDL00333222; BP-HZN-2179MDL00333137 - BP-HZN-2179MDL00333154	20081103	THE BP OPERATING MANAGEMENT SYSTEM FRAMEWORK - PART 1 AN OVERVIEW OF OMS; VERSION 2 - 3 NOVEMBER 2008				X	X							
TREX-002400	BP-HZN-2179MDL01447472 - BP-HZN-2179MDL01447474	20100727	E-Mail - From: Suttles, Doug J Sent: Tue Jul 27 23:34:43 2010 - Subject: RE: Oil Spill Response			X	X	X	X						
TREX-002401	BP-HZN-2179MDL01447972 - BP-HZN-2179MDL01447973	20100802	E-Mail - From: Suttles, Doug J Sent: Mon Aug 02 20:21:04 2010 - Subject: RE: Containment Development Cost			X	X		X						
TREX-002402	None	20100913	EXPERTISE THAT EXTENDS FROM LAND TO SEA Panel Discussion Bureau of Ocean Energy Management, Regulation and Enforcement, 13 September, 2010 - Lafayette, Louisiana			X	X	X	X		Hearsay (FRE 802)				
TREX-002403	None	20100913	Document: Bureau of Ocean Energy Management Enforcement and Regulation Public Forum on Offshore Drilling Panelists and Elected Officials			X	X	X			Excluded by MiL; Other Government Reports; Hearsay (FRE 802)			46 U.S.C. 6308, 802	
TREX-002405	BP-HZN-2179MDL01447549 - BP-HZN-2179MDL01447551	20100806	E-Mail - From: Suttles, Doug J Sent: Fri Aug 06 23:11:04 2010 - Subject: Re: Consideration for clarifying statement - URGENT			X	X	X		X	Hearsay (FRE 802); Prejudicial (FRE 403)				
TREX-002406	BP-HZN-2179MDL01444126 - BP-HZN-2179MDL01444128	20100806	E-Mail - From: Suttles, Doug J Sent: Fri Aug 06 23:11:04 2010 - Subject: Re: Consideration for clarifying statement - URGENT			X	X		X		Hearsay (FRE 802); Prejudicial (FRE 403)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002407	BP-HZN-CEC019245 - BP-HZN-CEC019259; BP-HZN-CEC019261 - BP-HZN-CEC019321; BP-HZN-CEC019323 - BP-HZN-CEC019337; BP-HZN-CEC019339 - BP-HZN-CEC019343; BP-HZN-CEC019346 - BP-HZN-CEC019365; BP-HZN-CEC019367 - BP-HZN-CEC019368; BP-HZN-CEC019370 - BP-HZN-CEC019391; BP-HZN-CEC019394 - BP-HZN-CEC019433; BP-HZN-CEC019435 - BP-HZN-CEC019442; BP-HZN-CEC019444 - BP-HZN-CEC019463; BP-HZN-CEC019465 - BP-HZN-CEC019494; BP-HZN-CEC019497 - BP-HZN-CEC019532; BP-HZN-CEC019535 - BP-HZN-CEC019567; BP-HZN-CEC019569 - BP-HZN-CEC019603; BP-HZN-CEC019606 - BP-HZN-CEC019642; BP-HZN-CEC019644 - BP-HZN-CEC019666; BP-HZN-CEC019668 - BP-HZN-CEC019710; BP-HZN-CEC019713 - BP-HZN-CEC019719; BP-HZN-CEC019721; BP-HZN-CEC019723 - BP-HZN-CEC019733; BP-HZN-CEC019735 - BP-HZN-CEC019758; BP-HZN-CEC019760 - BP-HZN-CEC019786; BP-HZN-CEC019789 - BP-HZN-CEC019792	20090630	BP GULF OF MEXICO REGIONAL OIL SPILL RESPONSE PLAN			X	X	X	X	X					
TREX-002408	BP-HZN-2179MDL00991961 - BP-HZN-2179MDL00991962	00000000	Flow rate of the oil leak			X	X	X	X	X					
TREX-002409	BP-HZN-2179MDL00442709; BP-HZN-2179MDL00442712 - BP-HZN-2179MDL0044270914	20100424	E-Mail - From: Bellow, Jonathan M Sent: Sat Apr 24 16:06:15 2010 - Subject: FW: Flow rate and production profile			X	X	X	X						
TREX-002410	BP-HZN-2179MDL01626506 - BP-HZN-2179MDL01626507	20100420	BP Major Incident Announcement URGENT			X	X		X						
TREX-002412	BP-HZN-2179MDL00441598	20100424	E-Mail - From: Malone, Ryan P Sent: Sat Apr 24 02:24:17 2010 - Subject: RE: Estimated Volume of release from drill pipe			X	X		X	X					
TREX-002413	BP-HZN-2179MDL00442673 - BP-HZN-2179MDL00442682	20100424	E-Mail - From: Malone, Ryan P Sent: Sat Apr 24 15:12:24 2010 - Subject: Fw: FLOW CALCULATIONS			X	X			X					
TREX-002414	BP-HZN-2179MDL00441618	20100424	E-Mail - From: Malone, Ryan P Sent: Sat Apr 24 03:31:12 2010 - Subject: Riser Flow Calculation Difficulty			X	X		X	X					
TREX-002415	BP-HZN-2179MDL00574166 - BP-HZN-2179MDL00574167	20100427	E-Mail - From: Caldwell, Jason Sent: Tue Apr 27 02:27:34 2010 - Subject: Notes from 4/26 Afternoon Interface Meeting			X	X	X	X	X					
TREX-002416	BP-HZN-2179MDL00574169 - BP-HZN-2179MDL00574170	20100427	E-Mail - From: Caldwell, Jason Sent: Tue Apr 27 19:18:11 2010 - Subject: Notes from 4/27 Afternoon Interface Meeting		X	X	X	X	X	X					
TREX-002417	BP-HZN-2179MDL00449435 - BP-HZN-2179MDL00449436	20100428	E-Mail - From: Caldwell, Jason Sent: Wed Apr 28 00:59:59 2010 - Subject: REVIEW - Interface Meeting Notes		X	X	X	X	X	X					FRE 802, if used by BP
TREX-002418	BP-HZN-2179MDL00452649 - BP-HZN-2179MDL00452650	20100430	E-Mail - From: Leary, Michael J Sent: Fri Apr 30 15:48:21 2010 - Subject: URGENT REVIEW REQUESTED BY 1200 Hours - BP Macondo Well Control Modeling			X	X	X	X	X					
TREX-002419	BP-HZN-2179MDL01463413 - BP-HZN-2179MDL01463427	20100515	E-Mail - From: Dupree, James H Sent: Sat May 15 22:53:33 2010 - Subject: Fw: BP flow observations			X	X	X	X	X					FRE 802, if used by BP
TREX-002420	BP-HZN-2179MDL01437916 - BP-HZN-2179MDL01437921	20100706	July 6, 2010 Letter to Real Admiral James A. Watson from Douglas J. Suttles			X	X		X	X					
TREX-002421	None	20100927	Document: Transcript from National Oil Spill Commission Meeting - Conducted on Monday, September 27, 2010 - pp. 61-132			X	X	X				Relevance generally (FRE 401 & 402)			
TREX-002422	BP-HZN-2179MDL00443559	20100425	E-Mail - From: Rainey, David I Sent: Sun Apr 25 19:07:27 2010 - Subject: RE: Exploration Plan and permits			X	X	X				Relevance generally (FRE 401 & 402)			
TREX-002423	BP-HZN-2179MDL01453636 - BP-HZN-2179MDL01453638	20100619	E-Mail - From: Suttles, Doug J Sent: Sat Jun 19 23:32:49 2010 - Subject: RE: MC 252 worse than Exxon Valdez ??			X	X		X			Hearsay (FRE 802)			FRE 802, if used by BP
TREX-002424	BP-HZN-2179MDL00593599	20100421	ICS 207 - Organization Chart			X	X		X						
TREX-002425	BP-HZN-2179MDL00593906	20100422	ICS 207 - Organization Chart			X	X		X						
TREX-002426	BP-HZN-2179MDL00597536	20100506	ICS 207 - Organization Chart			X	X		X						
TREX-002427	BP-HZN-2179MDL00594208	20100427	ICS 207 - Organization Chart		X	X	X		X						
TREX-002428	BP-HZN-2179MDL00985757 - BP-HZN-2179MDL00985767	20091027	Email - From: Christina Verchere To: G MOR Upstream SLT - Subject: GL/SLL Telecon - Sector Leadership AGI's script, with attachment			X	X								
TREX-002430	BP-HZN-2179MDL01022710 - BP-HZN-2179MDL01023083	20070100	Report: THE REPORT OF The BP U.S. Refineries Independent Safety Review Panel (Baker Panel Report)			X	X								
TREX-002431	BP-HZN-2179MDL00085280 - BP-HZN-2179MDL00085287	20100324	SEEAC pre-read for 24th March 2010 - E&P's Approach to US Regulatory Compliance			X	X		X						FRE 802, if used by BP
TREX-002433	BP-HZN-2179MDL01453501 - BP-HZN-2179MDL01453555	00000000	Text Messages		X	X	X	X	X	X		Hearsay (FRE 802); Prejudicial (FRE 403)			FRE 802

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002434	BP-HZN-2179MDL01450770	20100421	E-Mail - From: Maguire, Niall J Sent: Wed Apr 21 07:49:47 2010 - Subject: FW: Revised holding statement to be used in response to media calls			X	X	X		X					
TREX-002435	BP-HZN-2179MDL01444186 - BP-HZN-2179MDL01444187	20100802	E-Mail - From: Suttles, Doug J Sent: Mon Aug 02 20:21:04 2010 - Subject: RE: Containment Development Cost			X	X		X						
TREX-002477	None	20100911	Appendix K. Laboratory Analysis of Cementing Operations on the Deepwater Horizon		X		X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-002520	BP-HZN-2179MDL00600684 - BP-HZN-2179MDL00600859	20100626	E-Mail - From: Shaughnessy, John M Sent: Sat Jun 26 19:50:42 2010 - Subject: Well Control Response Guide		X	X	X	X							FRE 401/402
TREX-002562	WFT-MDL-00020469 - WFT-MDL-00020476	20110125	Manual: Weatherford Document No. D000446283 - Flow-Activated Mid-Bore Auto-Fill Collar Model M45AP			X	X								
TREX-002584	BP-HZN-MBI00129068 - BP-HZN-MBI00129069	20100420	Email - From: Brian Morel To: Bryan Clawson - Subject: RE: Circulation			X	X								
TREX-002600	BP-HZN-BLY00309739 - BP-HZN-BLY00309743	20100429	April 29, 2010 Letter to Ms. Amanda Harris From James L. Lucari			X	X			X					
TREX-002601	BP-HZN-BLY00308379 - BP-HZN-BLY00308385	00000000	Notebook				X			X				401 802 46 U.S.C. 6308	
TREX-002602	BP-HZN-BLY00000407 - BP-HZN-BLY00000525	00000000	Appendix V. BP DEEPWATER HORIZON GOM INCIDENT INVESTIGATION DISPERSION ANALYSIS (from BakerRisk)				X			X		Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-002603	BP-HZN-BLY00211096	00000000	Sheet of Assumptions				X			X		Expert Opinion (FRE 702), Hearsay (FRE 802)		401	
TREX-002604	BP-HZN-BLY00210096 - BP-HZN-BLY00210098	20100524	E-Mail - From: Thomas Rodante Sent: Mon May 24 18:23:26 2010 - Subject: RE: Ventilation Results			X	X			X					
TREX-002605	BP-HZN-BLY00210797 - BP-HZN-BLY00210801	20100605	E-Mail - From: Wall, Dave Sent: Sat Jun 05 22:26:27 2010 - Subject: FW: Last 20 minutes - Vapor Dispersion Modeling			X	X			X				401 802	
TREX-002606	BP-HZN-BLY001981679 - BP-HZN-BLY001981680	20100922	E-Mail - From: Pere, Allen L Sent: Wed Sep 22 22:00:48 2010				X			X					
TREX-002607	Baker Risk MDL_2179_055963 - Baker Risk MDL_2179_055975	20100714	Baker Engineering and Risk Consultants, Inc. - Invoice Number 020221			X	X			X					
TREX-002608	BP-HZN-BLY00302417 - BP-HZN-BLY00302418	20100427	E-Mail - From: Defranco, Samuel J Sent: Tue Apr 27 19:12:00 2010 - Subject: Please review 'Baker Risk Scope of Work'			X	X			X					
TREX-002609	BP-HZN-BLY00304487	20100422	E-Mail - From: Thomas Rodante Sent: Thu Apr 22 22:05:31 2010 - Subject: RE: GOM Rig Incident			X	X			X					
TREX-002610	BP-HZN-BLY00210839 - BP-HZN-BLY00210841	20100430	bp-TRANSOCEAN DEEPWATER HORIZON RIG INCIDENT Situation Executive Summary (Date 4/30/10 Time 0900				X			X					
TREX-002611	BP-HZN-BLY00096983 - BP-HZN-BLY00096985	20100504	E-Mail - From: Wall, Dave Sent: Tue May 04 23:56:11 2010 - Subject: Hazard Analysis Team Update 4th May				X			X		Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-002612	BP-HZN-BLY00211358 - BP-HZN-BLY00211361	20100604	E-Mail - From: Thomas Rodante Sent: Fri Jun 04 14:31:51 2010 - Subject: FW: Last 20 minutes - Vapor Dispersion Modeling			X	X			X				401	
TREX-002613	None	00000000	Diagram			X	X			X					
TREX-002614	None	00000000	Poster of Photograph			X	X			X					
TREX-002640	ANA-MDL-000240671 - ANA-MDL-000240678	20100728	E-Mail - To: Quitzau, Robert[Robert.Quitzau@Anadarko.com] Sent: Wed 7/28/2010 1:14:03 PM - Subject: FW: Well Control - Anadarko			X	X		X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)				
TREX-002641	ANA-MDL-000241068 - ANA-MDL-000241069	20100427	E-Mail - To: Quitzau, Robert[Robert.Quitzau@Anadarko.com] Sent: Tue 4/27/2010 8:03:11 PM - Subject: RE: Macondo Questions			X	X		X	X	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-002642	ANA-MDL-000244164 - ANA-MDL-000244179	20100515	E-Mail - To: Quitzau, Robert[Robert.Quitzau@Anadarko.com] Sent: Sat 5/15/2010 11:44:29 PM - Subject: RE: Follow-up to Today's Meeting			X	X		X	X	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)				
TREX-002643	ANA-MDL-000241168 - ANA-MDL-000241169	20100517	E-Mail - To: Mullen, Mike E (Mullen) Mike.Mullen@bp.com] Sent: Mon 5/17/2010 6:57:17 PM - Subject: RE: Emailing: Diagnostic Injection - Decision Tree - Rev A (2010-05-15 0720).vsd			X	X		X	X					
TREX-002644	ANA-MDL-000242505 - ANA-MDL-000242506	20100518	E-Mail - To: Quitzau, Robert[Robert.Quitzau@Anadarko.com] Sent: Tue 5/18/2010 1:36:40 PM - Subject: RE: UPDATE: pressures developed during well-kill - PPFG			X	X		X	X					
TREX-002645	ANA-MDL-000262012 - ANA-MDL-000262017	20100601	E-Mail - To: Mitchell, Gary[Gary.Mitchellu@Anadarko.com] Sent: 6/1/2010 5:55:45 PM - Subject: RE: Ongoing Participation in Macondo Relief Efforts			X	X		X	X	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)				

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002646	ANA-MDL-000262036 - ANA-MDL-000262037	20100601	E-Mail - To: Mix, Kurt[Kurt.Mix@bp.com] Sent: Tue 6/1/2010 9:51:01 PM - Subject: RE: Macondo Update			X	X		X	X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			
TREX-002647	ANA-MDL-000258555 - ANA-MDL-000258567	20100601	E-Mail - To: Sharadin, John H[John.Sharadin@bp.com] Sent: Tue 6/1/2010 1:44:01 PM - Subject: RE: Post-job reporting			X	X		X	X					
TREX-002648	ANA-MDL-000258665 - ANA-MDL-000258671	20100616	E-Mail - To: Lasley, Barbara M[Barbara.Lasley@bp.com] Sent: Wed 6/16/2010 10:53:40 PM - Subject: RE: Relief Well Decision Trees - Deep Intercept			X	X		X	X	FRE 402-Not relevant				
TREX-002649	ANA-MDL-000261855 - ANA-MDL-000261862	20100628	E-Mail - To: Gary T Sent: Mon 6/28/2010 11:30:16 PM - Subject: Macondo Relief Well - Kill and Cementing Procedures Review - REVISED			X	X		X	X					
TREX-002650	ANA-MDL-000258607 - ANA-MDL-000258608	20100708	E-Mail - To: William Burch[bburch@wildwell.com] Sent: Thur 7/8/2010 2:05:04 PM - Subject: RE: Dual Relief Well Strategy (Due by Noon)			X	X		X	X	Hearsay (FRE 802)				
TREX-002651	ANA-MDL-000240783 - ANA-MDL-000240789	20100708	E-Mail - To: Quitzau, Robert[Robert.Quitzau@Anadarko.com] Sent: Thur 7/8/2010 3:07:39 PM - Subject: Updated signature page			X	X		X	X	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)				
TREX-002657	ANA-MDL-000276761 - ANA-MDL-000276768	20100524	E-Mail - From: Watson, Pat Sent: Mon 5/24/2010 5:43:26 PM - Subject: RE: Macondo			X	X	X	X	X	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-002665	ANA-MDL-000273401	20100601	E-Mail - From: Estes, Vic Sent: Tue 6/1/2010 7:04:39 PM - Subject: RE: ?			X	X	X	X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			
TREX-002671	BP-HZN-2179MDL01820792 - BP-HZN-2179MDL01820795	20100701	E-Mail - From: Trichell, Ricky R Sent: Thu Jul 01 17:15:32 2010 - Subject: Handover Notes.doc			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-002681	BP-HZN-2179MDL00333308 - BP-HZN-2179MDL00333497	20080601	Beyond the Best common Process		X		X	X							
TREX-002699	ANA-MDL-000055629 - ANA-MDL-000055631	20100409	Series of e-mails dated April 9, 2010; from Darrell Hollek to Chuck Meloy; Subject: FW: Macondo update with attachments			X	X			X	FRE 402 - Irrelevant, outside the Scope of Phase II Trial  FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-002701	BP-HZN-2179MDL01335856 - BP-HZN-2179MDL01335894	20101003	bp - Guidance on Practice for Major Hazard and Risk Register Development				X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-002702	None	20101026	Letter from Chevron (Craig Gardner) to S. Sankar re Report Summarizing Testing in Cement Laboratory		X		X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-002707	BP-HZN-2179MDL00449219	20100427	E-Mail - From: Sabins, Fred Sent: Tue Apr 27 20:31:01 2010 - Subject: RE: Contingency Plan ideas			X	X				Relevance generally (FRE 401 & 402)				
TREX-002767	BP-HZN-2179MDL00413505 - BP-HZN-2179MDL00413508	20100421	E-Mail - From: PATTERSON, Barry Sent: Wed Apr 21 13:04:01 2010 - Subject: RE: Macondo drawings			X	X								
TREX-002769	None	20100305	Email from D Turner to B Patterson and F Pfeiffer, et al. re "RE: Macondo 9-7/8" Backup Hanger - Can we re-thread		X		X								
TREX-002778	None	20100421	E-Mail - From: MUELLER, Mike Sent: 4/21/2010 12:26 PM - Subject: FW: Rental order for Macondo Relief well			X	X				Hearsay (FRE 802)				
TREX-002779	None	20100428	E-Mail - From: PATTERSON, Barry Sent: 4/28/2010 1:05 PM - Subject: FW: Macondo stack-up drawing			X	X				Hearsay (FRE 802)				
TREX-002780	None	20100504	E-Mail - From: BARNES, Frank Sent: 5/4/2010 3:52 PM - Subject: FW: Macondo Relive Wells - Large OD Running Tallies			X	X				Hearsay (FRE 802)				
TREX-002781	None	20100510	E-Mail - From: WILLIAMS, Greg Sent: 5/10/2010 1:15 PM - Subject: Call from BP on Sunday Morning 5/9/10			X	X				Hearsay (FRE 802)				
TREX-002782	None	20100512	E-Mail - From: WILLIAMS, Greg Sent: 5/12/2010 1:54 PM - Subject: Call from Torben Knudsen-BP Last Night			X	X				Hearsay (FRE 802)				
TREX-002786b	None	20100000	Document: BP SIMOPS Operations Overview			X	X								
TREX-002787	None	20100812	E-Mail - From: ROSENBERG, Lyndon Sent: 8/12/2010 9:44 PM - Subject: RE: Dril-Quip Question for P&A Operation			X	X				Hearsay (FRE 802)				
TREX-002788	None	20100908	E-Mail - From: OGNOSKIE, Christopher Sent: 9/8/2010 3:42 PM - Subject: RE: Lockdown sleeve for use in the original Macondo well			X	X				Hearsay (FRE 802)				
TREX-002804	M-100000795 - M-100000997; M-100032095 - M-100032106; M-100014306 - M-100014307	20090202	Contract for Gulf of Mexico Strategic Performance Unit Offshore Well Services Between BP Exploration and Production, Inc. and M-I L.L.C.			X	X								
TREX-002862	BP-HZN-2179MDL00009447 - BP-HZN-2179MDL00009448	20100414	E-mail string among Robert Bodek and John Kamm, et al.; 4/14/2010; Subject: Pencore preliminary field report			X	X			X					

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-002868	BP-HZN-2179MDL02335847	20091105	Email - From: Michael Beirne To: Mark Hafle - Subject: RE: Macondo Costs - Mooring Details			X	X	X							
TREX-002871 (McMahan)	TRN-MDL-01289817 - TRN-MDL-01289872	20100331	E-mail Dated March 31, 2010, from Neil Clyne to Larry McMahan Subject Potential Advisory from 711 Event			X	X				Admissible only as an Admission by: TransOcean			401 404	
TREX-002872 (McMahan)	TRN-MDL-01290988 - TRN-MDL-01290996	20100426	E-mail Dated April 26, 2010, from A. Caldwell to Larry McMahan Subject Report From Bardolino			X	X				Admissible only as an Admission by: TransOcean			401 404 802	
TREX-002873 (McMahan)	TRN-MDL-01175876 - TRN-MDL-01175877	20100513	E-mail Dated May 13, 2010, from Arnaud Bobillier to Larry McMahan Subject Time Is Of The Essence			X	X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-002874 (McMahan)	TRN-MDL-00799210 - TRN-MDL-00799239; TRN-MDL-01144828 - TRN-MDL-01144829	20100429	E-mail Dated April 29, 2010, from Steve Hand to Larry McMahan Subject Subsea Capping			X	X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-002886	BP-HZN-2179MDL00975534 - BP-HZN-2179MDL00975546	20100512	E-mail from Ruban Chandran to Naoki Ishii, et al.; dated 05/12/10; Subject: FW: UC Daily Operational Report - May 12, 2010			X	X				Prejudicial (FRE 403)				
TREX-002900 LACY	BP-HZN-CEC055017 - BP-HZN-CEC055034	20071128	Email - From: Kevin Lacy To: Neil Shaw and others - Subject: Your copy of Monday's File, with attachments				X	X			Relevance generally (FRE 401 & 402)				
TREX-002908	BP-HZN-2179MDL00333155 - BP-HZN-2179MDL00333195	20081203	GULF OF MEXICO SPU- OPERATING PLAN (OMS HANDBOOK)				X	X							
TREX-002909	BP-HZN-2179MDL01820483 - BP-HZN-2179MDL01820518	20081217	Email - From: Kevin Kennelley To: Neil Shaw and others - Subject: FW: SPU Annual Engineering Plans: ACTION, with attachments				X	X							
TREX-002910	BP-HZN-2179MDL00346407 - BP-HZN-2179MDL00346446	20090101	Gulf of Mexico SPU Annual Engineering Plan 2009		X		X	X							
TREX-002911	BP-HZN-2179MDL01554443	20090408	Email from M Kraus to F Addison re: Updated Risk Register		X		X	X	X		Relevance generally (FRE 401 & 402)				
TREX-002912	BP-HZN-CEC078761 - BP-HZN-CEC078789	20090924	Email from S. Ruehle to N. Crammond, et al. re: SPU Top Risk Mitigation Plans (Session 2 of 2)		X		X	X			Relevance generally (FRE 401 & 402)				
TREX-002913	BP-HZN-BLY00151043	20091101	Risk Mitigation Plan				X	X							
TREX-002914	BP-HZN-2179MDL01443369 - BP-HZN-2179MDL01443372	20091009	E-Mail: RE: OpCo risk review				X	X			Relevance generally (FRE 401 & 402)				
TREX-002915	None	20101005	Keynote Luncheon Speaker - Tuesday 5, October			X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-002919	BP-HZN-2179MDL01109076 - BP-HZN-2179MDL01109092	20100112	Process Safety Planning 2010		X		X	X	X						
TREX-002952	None	20080514	GOM-D&C Major Hazard and Risk Management			X	X		X						
TREX-002955	None	20100204	Email from K. Lacy to M. Leary re: Checking Email		X	X	X								
TREX-002966	BP-HZN-BLY00132953 - BP-HZN-BLY00132956	20100604	Email from J. McKay to F Sabins, et al. re: CSI Technologies Cementing Analysis for GoM Rig incident Investigation		X		X								
TREX-002969	BP-HZN-BLY00104526 - BP-HZN-BLY00104991	20100630	Email from A. Febbraro to J. McKay, et al re: Updates to CSI models		X		X								
TREX-002988	ANA-MDL-000028092 - ANA-MDL-000028095	20100427	April 27, 2010 emails from Peter Zwart to Darrell Hollek; Subject: RE: Macondo Reporting			X	X								
TREX-002989	ANA-MDL-000024783 - ANA-MDL-000024796	20100516	E-mails dated May 16, 2010 from Ruban Chandran to Chuck Meloy; Subject: FW: UC Daily Operational Report - May 16, 2010 with attachments			X	X								
TREX-002992	BP-HZN-2179MDL00989447 - BP-HZN-2179MDL00989448	20100507	E-mails dated May 5 and 7, 2010 from Darrell Hollek to Robert Fryar; Subject: RE: Daily report			X	X			FRE 402-Not relevant					
TREX-002993	ANA-MDL-000262089	20100503	May 3, 2010 e-mail from Chuck Meloy to Andrew (Andy) Inglis, et al; Subject: FW: Macondo			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-002994	DWHMX00308478 - DWHMX00308480	20100608	June 7 and 8, 2010 e-mails from Maurice Tate and Barbara Dunbar; Subject Handling of jointly owned oil/gas collected from Macondo			X	X			FRE 402-Not relevant					
TREX-002997	BP-HZN-2179MDL01973821	20090116	1/16/09 e-mail from Huawei Gai to Graham Vinson, et al; Subject: Macondo prospect info			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-003005	BP-HZN-2179MDL01591521 - BP-HZN-2179MDL01591535	20100819	bp - Static Kill and Cement Review and Summary (August 19, 2010)		X	X	X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-003043	None	20110418	Document: Transcription of James Dupree testimony before Ocean Energy Safety Institute Advisory Committee (CURED)			X	X								
TREX-003044	None	20110418	Document: Deepwater Containment and Response - April 18th, 2011 - C-SPAN Video (CURED)			X	X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-003060	BP-HZN-2179MDL02311658	20100718	Document Produced Natively spreadsheet of messages			X	X				Hearsay (FRE 802)				
TREX-003063	BP-HZN-2179MDL02314243	20100421	E-mail string beginning with April 21, 2010, from Walt Bozeman to David I. Rainey, et al, Subject: RE: WCD - Updated			X	X	X	X	X					
TREX-003067	BP-HZN-2179MDL00096724 - BP-HZN-2179MDL00096731	20100415	Application for Revised Bypass		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-003069	AE-HZN-2179MDL00154780 - AE-HZN-2179MDL00154785	20100626	String of e-mails among Kent Corser, Haug Emilsen, et al., 6/26/2010; Subject: RE: ACTION - Dynamic Simulation Report			X	X				Relevance generally (FRE 401 & 402)				
TREX-003100	HAL_0574095 - HAL_0574097	20100516	May 16, 2010 email from Robert Beirute to Richard Vargo, et al., Subject: RE: Cement Job from the Relief Well - Preliminary thoughts; with attachment			X	X				Hearsay (FRE 802)				
TREX-003105	HAL_0570534 - HAL_0570535	20100924	September 24, 2010 Gulf of Mexico Irregular Job Report			X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-003121	None	00000000	Curriculum Vitae of Neil G. Thompson, Ph.D.	X		X	X	X							
TREX-003122	None	20110516	Document: NOTICE OF VIDEO DEPOSITION PURSUANT TO THE FEDERAL RULES OF CIVIL PROCEDURE; Depo of Det Norske Veritas for 06/21/11, six pages			X	X				Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-003124	None	20110430	Det Norske Veritas Addendum to Final Report for United States Department of the Interior, Forensic Examination of Deepwater Horizon Blowout Preventer, April 30, 2011; 30 pages	X	X	X	X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-003128	None	20110617	Spreadsheet of calculations, Thurmond expansion calc - HBRA; three pages			X	X		X		Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-003167	CAM_CIV_0225658 - CAM_CIV_0225660	20100514	May 14, 2010 E-mail string among David McWhorter, Russell Bourgeois, Don King, Eddie Darce, Subject: Testing Shear/Blind, marked as Confidential			X	X				Admissible only as an Admission by: Cameron				
TREX-003168	CAM_CIV_0012630	20070711	Cameron Product Advisory #12114 - EB 702 Update Regarding Shearing Capabilities of Cameron Shear Rams		X		X				Admissible only as an Admission by: Cameron			401	
TREX-003170	CAM_CIV_0022982	20040923	Mechanical Diagram		X		X							401	
TREX-003174	MMS-HVA-B1-00002-0001	20040901	Shear Ram Capabilities Study for U.S. Minerals Management Service		X		X	X						401 802	
TREX-003175	CAM_CIV_0130520 - CAM_CIV_0130521	20110331	Cameron Safety Alert 22070 - DNV Issues Final Report for US Department of the Interior, Forensic Examination of Deepwater Horizon Blowout Preventer		X		X							401 802	
TREX-003177	CAM_CIV_0265089 - CAM_CIV_0265090	00000000	Basic Operations Manual - Uninterruptable Power Supply		X		X							401	FRE 401/402
TREX-003178	CAM_CIV_0032648	20010312	Cameron Field Service Order		X		X							401 802	
TREX-003179	CAM_CIV_0031897 - CAM_CIV_0031917	20100505	Daily Report Sheet		X		X								
TREX-003180	CAM_CIV_0077711	20100507	May 7, 2010 E-mail from Jason Van Lue to William Stringfellow, Robert White and others, Subject: Deadman test on yellow POD, marked as Confidential			X	X								
TREX-003183	CAM_CIV_0003198 - CAM_CIV_0003214	19981030	Cameron EB 852D - Shear Ram Product Line Image		X		X							401 802	
TREX-003184	TRN-HCEC-00077349 - TRN-HCEC-00077360	20100803	PO 087-00015, Attachment 1			X	X	X			Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-003185	CAM_CIV_0098265 - CAM_CIV_0098274	20080121	Cameron Engineering Bulletin 702D		X	X	X			X				401 802	
TREX-003186	No Bates Listed	20070500	"Drilling Contractor" May/June 2007, Design Evolution of a Subsea BOP; three pages			X	X	X							
TREX-003188	BP-HZN-BLY00061514 - BP-HZN-BLY00061517	20100428	Document: Notes from Bob Kaluza Interview			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			401 802	
TREX-003199	BP-HZN-2179MDL00250641 - BP-HZN-2179MDL00250642	20100417	Email - From: Brian Morel To: Don Vidrine and others - Subject: Buckling Models, with attachment			X	X								
TREX-003206	BP-HZN-2179MDL01836565	20090101	End of Year Letter to GoMX team members				X	X							
TREX-003207	BP-HZN-2179MDL00290900 - BP-HZN-2179MDL00290902	20100322	E-mail Re: FW: 2010 Helios Awards launched				X	X							
TREX-003209	BP-HZN-2179MDL01558484 - BP-HZN-2179MDL01558535	20080610	GOM SPU ELT Meeting - June 9th & 10th 2008				X	X							
TREX-003211	BP-HZN-2179MDL01827315 - BP-HZN-2179MDL01827316	20100427	E-mail from Jane Wallace to David Rainey, re FW: spill vol.xls, including string and attaching various tables re Oil on Water Estimate and Mass Balance			X	X	X							FRE 802, if used by BP
TREX-003212	BP-HZN-2179MDL01769494 - BP-HZN-2179MDL01769495	20100427	E-mail from David Rainey to Jane Wallace, re spill vol.xls, and attaching various tables re Oil on Water Estimate and Mass Balance (CURED version)			X	X	X		X					
TREX-003213	BP-HZN-2179MDL01789164 - BP-HZN-2179MDL01789165	20100427	Email from David Rainey to Ian Cavanagh, re spill vol4-27 1230.xls, and attaching various tables re Oil on Water Estimate & Mass Balance (CURED version)			X	X			X					
TREX-003214	BP-HZN-2179MDL01785987	20100430	E-mail from David Rainey to Ian Cavanaugh, re Volumes, and attaching various tables re Oil on Water Estimate and Mass Balance			X	X	X		X					
TREX-003215	BP-HZN-2179MDL00443875 - BP-HZN-2179MDL00443878	20100426	E-mail from Jason Caldwell to Doug Suttles, 04/26/2010, Subject: Daily Interface Meeting - 6:30am + afternoon, attaching 4/25/10 Interface Meeting Notes		X	X	X	X		X					

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-003216	BP-HZN-2179MDL01464212 - BP-HZN-2179MDL01464214	20100426	E-mail from Jason Caldwell to Doug Suttles, et al re Notes from 4/26 Morning Interface Meeting, and attaching 04/26/2010 meeting notes, with REDACTIONS			X	X	X		X					
TREX-003217	BP-HZN-2179MDL00574166 - BP-HZN-2179MDL00574168	20100427	Email from Jason Caldwell to Doug Suttles, et al. re Notes from 4/26 Afternoon Interface Meeting (with attachment - meeting notes)		X	X	X	X		X					
TREX-003218	BP-HZN-2179MDL01446217 - BP-HZN-2179MDL01446230	20100519	E-mail from Doug Suttles to John Lynch, 5/19/2010 - Subject: FW: Flow rate note?		X	X	X	X		X					
TREX-003219	BP-HZN-2179MDL01441798 - BP-HZN-2179MDL01441813	20100517	E-mail from Doug J Suttles to David I Rainey, 5/17/2010, Subject: FW: BP flow observations. Attachments: Observations on flow coming from the Macondo riser rev 1.doc; Observations on flow coming from the Macondo System - Draft Rev-A.ZIP			X	X			X					
TREX-003220	BP-HZN-2179MDL01458008 - BP-HZN-2179MDL01458009	20100516	E-Mail - From: Lynch, John E Jr. Sent: Sun May 16 20:08:10 2010		X	X	X	X	X	X					
TREX-003221	BP-HZN-2179MDL01779312 - BP-HZN-2179MDL01779314	20100611	E-Mail - From: Morgheim, Jeffrey S Sent: Fri Jun 11 11:01:16 2010 - Subject: FYI - Wash. Post article flowrate	X	X	X	X		X	X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				FRE 802; FRE 802 (Hearsay within hearsay)
TREX-003222	BP-HZN-2179MDL01835859	20100521	E-Mail - From: Kercho, Debbie A Sent: Fri May 21 13:35:30 2010 - Subject: RE: Oil shrinkage from mudline to sea level		X	X	X		X	X					
TREX-003223	BP-HZN-2179MDL01823850 - BP-HZN-2179MDL01823898	20100521	E-Mail - From: Suttles, Doug J Sent: Friday, May 21 2010 5:13 PM - Subject: FW: Flow Rate			X	X	X	X	X	Hearsay (FRE 802)				
TREX-003224	BP-HZN-2179MDL01836459 - BP-HZN-2179MDL01836461	20100521	E-Mail - From: Rainey, David I Sent: Fri May 21 00:57:24 2010 - Subject: Flow Release 052010_2.doc			X	X		X	X	Hearsay (FRE 802)				
TREX-003225	BP-HZN-2179MDL01831936 - BP-HZN-2179MDL01831937	20100604	Email - From: Douglas Wood To: Max Easley and others - Subject: Change in Plume Volume (End of Riser vs Top of BOP)			X	X		X	X					
TREX-003226	BP-HZN-BLY00196068	20100921	Document: Excerpt from BP Investigation team document with track changes (CURED)			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				FRE 802; FRE 802 (Hearsay within hearsay)
TREX-003229	BP-HZN-CEC083577 - BP-HZN-CEC083579	20100415	E-Mail - From: Rainey, David I Sent: Thu Apr 15 15:56:41 2010 - Subject: FW: Macondo deepening recommendation			X	X								
TREX-003230	BP-HZN-2179MDL01826776 - BP-HZN-2179MDL01826777	20100419	E-Mail - From: Rainey, David I Sent: Mon Apr 19 13:21:29 2010 - Subject: RE: Macondo Discovery Review Board			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-003250	None	20110622	2000 to Present Chart of Financial Data		X		X	X							
TREX-003251	BP-HZN-2179MDL02299678 - BP-HZN-2179MDL02299716; BP-HZN-2179MDL02299769 - BP-HZN-2179MDL02299807; BP-HZN-2179MDL02299678 - BP-HZN-2179MDL02299835; BP-HZN-2179MDL02299539 - BP-HZN-2179MDL02299674; BP-HZN-2179MDL022997803; BP-HZN-2179MDL02299678; BP-HZN-2179MDL02299806 - BP-HZN-2179MDL02299814	20110518	MDL 2179: Dennis Johnson, 30(b)(6) material; 889 pages		X	X	X								FRE 802; FRE 401/402; FRE 901
TREX-003252	BP-HZN-CEC 000025 - BP-HZN-CEC 000607	20090630	Regional Oil Spill Response Plan - Gulf of Mexico, Section 1, Quick Guide		X	X	X	X							
TREX-003253	WW-MDL-00004688 - WW-MDL-00004692	20100422	Wild Well Control Project Memo - #2 dated April 22, 2010		X	X	X	X			Hearsay (FRE 802)				
TREX-003254	None	20100100	BP GoM Deepwater SPU, Well Control Response Guide, January 2010; 127 pages		X	X	X	X							
TREX-003255	BP-HZN-2179MDL00316934	20100420	Email from D. Johnson to J. Dupree and C. Skelton re: Gordon Birrell Request Useage of the GoM Crisis Center		X		X								
TREX-003256	BP-HZN-2179MDL02007625 - BP-HZN-2179MDL02007632	20100918	Manual: GoM Regional Oil Spill Response Plan Section 13 - Resource Protection Methods			X	X	X							
TREX-003257	BP-HZN-2179MDL00963937	20101013	Oct 13, 2010 Letter from Peter Zwart to U.S. Department of the Interior; Reference: BP GoM Regional Oil Spill Response Plan (OSRP)		X	X	X	X							FRE 401/402
TREX-003270	TRN-MDL-01100247 - TRN-MDL-01100318	20100501	E-mail from cwmaltese@comcast.net dated Saturday May 1, 2010, 10:03 p.m.to Pharr Smith; Subject: ABS - DWH Status report with all parts			X	X								
TREX-003279	TRN-MDL-01119375 - TRN-MDL-01119381	20100831	E-mail from Pharr Smith dated Tuesday, August 31, 2010, 2:45a.m.to Rob Turlak; Subject: Recertification of (with attachments)		X	X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			401 407 802	FRE 401/402
TREX-003288	TRN-MDL-00038745 - TRN-MDL-00038785	20051130	Report on Subsea Equipment Condition		X		X							401 802	
TREX-003295	TRN-MDL-00286553 - TRN-MDL-00286554	20100421	Email from Ronald Swan to Dan Reudelhuber, Bob McKechnie, Mike Wright, et al dated April 21, 2010; Subject: DWH_BOP_Risk Assessment			X	X		X						

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TREX-003296	TRN-MDL-00290394	20100422	Email from James Kent to Paul Johnson dated April 22, 2010; Subject: (None)			X	X		X						
TREX-003297	TRN-MDL-00494814 - TRN-MDL-0049816	20100423	Transocean Technical Field Support - Subsea from Billy Stringfellow to TOI Management, Subject: DW HORIZON Emergency Pipe Ram Closure Procedure Rev 2			X	X		X						
TREX-003298	TRN-MDL-00494920 - TRN-MDL-00495005	20030318	Evaluation of Secondary Intervention Methods in Well Control for U.S. Minerals Management Service		X	X	X	X							
TREX-003303	BP-HZN-BLY00126400 - BP-HZN-BLY00126401	20100628	E-Mail - From: Kenneth Bhalla Sent: Mon Jun 28 20:37:02 2010 - Subject: RE: Checking In			X	X								
TREX-003320	TRN-HCJ-00122186 - TRN-HCJ-00122189	00000000	DEEPWATER HORIZON Rig Move to Macondo BOP Maintenance Review				X	X						401	
TREX-003324	TRN-MDL-00672306 - TRN-MDL-00672335	20100130	Email from DWH, Toolpusher to DWH, AsstDriller attaching Macondo Drilling Sec01 Well Information NSC		X		X							401	
TREX-003335	TRN-INV-00103130 - TRN-INV-00103136	20060309	Transocean Change Proposal No. SS-016 dated 3/9/2006 by Mark Hay/Ray Bement, Change Title: 18-3/4" Annular stripper packer				X	X				Admissible only as an Admission by: Cameron; TransOcean		401	
TREX-003348	BP-HZN-2179MDL02113322 - BP-HZN-2179MDL02113323	20100512	Project Initiation Document, MC 252 #1 Well Intercept and Well Kill			X	X								
TREX-003349	BP-HZN-2179MDL02113364 - BP-HZN-2179MDL02113374	20100527	Gulf of Mexico SPU MC-252 #1 Well Intercept and Hydraulic Well Kill Terms of Reference			X	X								
TREX-003350	BP-HZN-2179MDL00608808 - BP-HZN-2179MDL00608889	20100621	Gulf of Mexico SPU GoM Drilling and Completions MC252 Well Intercept Procedures and Documentation			X	X								
TREX-003351	None	20100422	E-mail from David Winter to Rahn Pitzer, et al., dated 4/22/2010; Subject: 2008 BP deepwater contingency planning with WWC three pages			X	X					Hearsay (FRE 802)			
TREX-003352	BP-HZN-2179MDL00427805 - BP-HZN-2179MDL00427806	20100423	E-mail from William Allen to Gregory Walz, et al., dated Fri Apr 23 11:12:52 2010; Subject: Questions from Vector Magnetics			X	X								
TREX-003353	BP-HZN-2179MDL00643486 - BP-HZN-2179MDL00643518	20100616	E-mail chain, top e-mail from Barbara Lasley to Wilson Arabie, et al., dated Wed Jun 16 11:31:48 2010; Subject: RE: Well Intercept & Hydraulic Kill HAZID 1-11-7/8 Drill-out			X	X								
TREX-003355	VM-004118 - VM-004308	20101013	E-mail chain, top e-mail from Donal Fitterer to Barbara Lasley, dated 10/13/2010; Subject: Macondo Report		X	X	X								FRE 802
TREX-003356	VM-002881 - VM-002886	20100707	E-mail chain, top e-mail from David Winter to Rahn Pitzer, dated 7/7/2010; Subject: RE: DD3 meeting this morning for plan ahead			X	X								
TREX-003357	VM-000853 - VM-000855	20100709	E-mail chain, top e-mail from Elliott Swarthout to Rahn Pitzer, et al., dated 7/9/2010; Subject: RE: Modeling at the 9 7/8 csg pt.			X	X					Hearsay (FRE 802)			
TREX-003358	VM-000871 - VM000 873	20100710	E-mail chain, top e-mail from David Mohler to Donal Fitterer, et al., dated 7/10/2010; Subject: RE: Emailing: VMLLC MC252#3 memo 9 July 2010.pdf			X	X					Hearsay (FRE 802)			
TREX-003359	VM-002271 - VM-002272	20100712	E-mail chain, top e-mail from Art Kuckes to David Mohler, et al., dated 7/12/2010; Subject: RE: r11 wsab data			X	X								
TREX-003360	VM-000906	20100714	E-mail chain, top e-mail from Rahn Pitzer to Donal Fitterer, et al., dated 7/14/2010; Subject: RE: Emailing: Pre-Run12.zip			X	X								
TREX-003361	VM-003643	20100717	E-mail chain, top e-mail from David Winter to Kenneth Allen, et al., dated 7/17/2010; Subject: RE: Casing with oil internal			X	X								
TREX-003362	VM-003714 - VM-003715	20100808	E-mail chain, top e-mail from William Allen to Dave Winter, et al., dated 8/8/2010; Subject: Re: Very High resistivity and Effective end of Casing			X	X								
TREX-003363	VMG-EQD-00001198 - VMG-EQD-00001204; VMG-EQD-00001206	20100710	E-mail from John Wright to Angus Jamieson, et al., dated 7/10/2010; DD3 Intersection Team Daily			X	X								
TREX-003364	VMG-EQD-00001799 - VMG-EQD-00001801	20100719	E-mail from David Winter to Rahn Pitzer, dated 7/19/2010; Subject: MC#3 Ranging intensities			X	X								
TREX-003365	VMG-EQD-00000144 - VMG-EQD-00000145	20100720	E-mail chain, top e-mail from Kenneth Allen to William Allen, et al., dated 7/20/2010; Subject: RE: WSAB status			X	X					Hearsay (FRE 802)			
TREX-003366	BP-HZN-2179MDL00644599 - BP-HZN-2179MDL00644600	20100611	Relief Well - Well Intercept and Hydraulic Well Kill Team Industry Ranging Review Friday, 11 June 2010 - Westlake 4, Room 537			X	X								
TREX-003369	BP-HZN-2179MDL00031654 - BP-HZN-2179MDL00031661; BP-HZN-2179MDL00031652	20100413	Document: Transocean Personnel On-Board			X	X								
TREX-003371	BP-HZN-MBI 00118092 - BP-HZN-MBI 00118093	20100404	E-mail from Ms. Skripnikova to Mr. Bennett, et al., dated April 04 13:32:58 2010; Subject: Macondo Update - Good News!			X	X		X						
TREX-003372	BP-HZN-2179MDL02314243 - BP-HZN-2179MDL02314245	20100421	E-mail chain, top e-mail from Walt Bozeman to David Rainey, et al., dated April 21 14:15:28 2010; Subject: RE: WCD - Updated			X	X	X	X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-003373	BP-HZN-BLY00323419 - BP-HZN-BLY00323426	20100502	E-mail chain, top e-mail from Galina Skripnikova to David Epps, et al., dated May 02, 2010; Subject: RE: An Update on Fluids			X	X			X					
TREX-003374	BP-HZN-BLY00047129 - BP-HZN-BLY00047141	20100503	E-mail from Galina Skripnikova to David Epps, et al., dated May 03 00:07:11 2010; Subject: RE: An Update on Fluids			X	X		X	X					
TREX-003375	BP-HZN-BLY00140873 - BP-HZN-BLY00140910	20100525	Gulf of Mexico SPU Technical Memorandum Post-Well Subsurface Description of Macondo well (MS 252)			X	X		X	X					
TREX-003376	BP-HZN-MDL02392169 - BP-HZN-MDL02392243	00000000	1 Subject Notebook of Galina Skripnikova			X	X		X	X					
TREX-003377	BP-HZN-BLY00331860 - BP-HZN-BLY00331898	20090903	Macondo MC252 #1 Pre-Drill Data Package, dated September 03, 2009			X	X			X					
TREX-003378	BP-HZN-2179MDL00884526 - BP-HZN-2179MDL00884527	20091014	E-mail chain, top e-mail from Robert Bodek to Graham Vinson, dated Wed Oct 14 20:17:39 2009; Subject: FW: Alex Voltaire		X		X					Relevance (FRE 401 & 402), Other Wrongs or Bad Acts (FRE 404(b)), Hearsay (FRE 802)			FRE 802
TREX-003379	BP-HZN-2179MDL00024839 - BP-HZN-2179MDL00024840	20100329	E-mail chain, top e-mail from Gord Bennett to Martin Albertin, dated Mon Mar 29 10:13:53 2010; Subject: FW; Macondo Update 5am				X			X					
TREX-003382	BP-HZN-2179MDL00033054 - BP-HZN-2179MDL00033056	20100413	E-mail chain, top e-mail from Charles Bondurant to Kelly McAughan, dated Tue Apr 13 00:12:23 2010; Subject RE: Pressure points				X			X	Prejudicial (FRE 403)			401 802	
TREX-003383	BP-HZN-2179MDL00427051 - BP-HZN-2179MDL00427052	20100422	E-mail chain, top e-mail from Trent Fleece to Martin Albertin, et al., dated Thu Apr 22 11:14:46 2010; Subject: RE: PPFG for Macondo			X	X		X						
TREX-003384	None	20100420	Document: Chart of Macondo History of Kicks			X	X				Hearsay (FRE 802)			401	
TREX-003435	None	20100226	Hydraulic Function Data Spreadsheet		X		X							401	
TREX-003441	None	20110413	BP's Responses and Objections to Notice of Deposition			X	X		X						
TREX-003442	BP-HZN-2179MDL01595925	20100602	E-mail dated June 2nd, 2010 from Kevin Kennelley to dpeters@whoi.edu; Subject: FW: Information for the Scientists			X	X		X						
TREX-003443	BP-HZN-2179MDL01595941 - BP-HZN-2179MDL01595951; BP-HZN-2179MDL01595953 - BP-HZN-2179MDL01595958	20100526	SOR for Containment & Disposal Project			X	X		X						
TREX-003444	BP-HZN-2179MDL02056927 - BP-HZN-2179MDL02056928	20100527	Three-page E-mail with Attachment dated May 27, 2010 from Kevin Smith to Ryan Malone, et al; Subject: CDP high level schedule			X	X		X						
TREX-003445	BP-HZN-2179MDL02115738 - BP-HZN-2179MDL02115739; BP-HZN-2179MDL02115741 - BP-HZN-2179MDL02115747	20100519	E-mail dated May 19, 2010 from Kevin Kennelley to Ryan Malone; Subject: FW: CDP Pack			X	X		X						
TREX-003446	BP-HZN-2179MDL00957721 - BP-HZN-2179MDL00957746	20100601	E-mail dated June 1, 2010 from Michael Edwards to Kent Wells, et al; Subject: FW: US Scientist info for transmission			X	X		X						
TREX-003447	BP-HZN-2179MDL01625898 - BP-HZN-2179MDL01625953	20100601	E-mail dated June 1, 2010 from Kevin Kennelley to Michael Edwards, et al; Subject: Information for the Scientists			X	X		X						
TREX-003448	BP-HZN-2179MDL01419178 - BP-HZN-2179MDL01419187	20100607	E-mail dated June 7, 2010 from Ryan Malone to Kevin Kennelley, et al; Subject: RE: One Pagors on Containment Options			X	X		X						
TREX-003449	BP-HZN-2179MDL02207050 - BP-HZN-2179MDL02207063	20100625	E-mail dated June 25, 2010 from Niall Maguire to Paul Tooms, et al; Subject: Tie in Project Update			X	X		X						
TREX-003450	BP-HZN-2179MDL00586901	20100729	Organization Chart			X	X		X						
TREX-003451	BP-HZN-2179MDL01607688; BP-HZN-2179MDL01607690 - BP-HZN-2179MDL01607705	20100612	SOR for the HELIX PRODUCER 1			X	X		X						
TREX-003492	BP-HZN-2179MDL00895056 - BP-HZN-2179MDL00895060	20100406	E-mail chain, top e-mail from Robert Bodek to Tara Kirkland dated Tue Apr 06 15:28:40 2010; Subject: RE: Good morning!				X		X		Excluded by MiL: Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-003493	BP-HZN-MBI00125815 - BP-HZN-MBI00125817	20100410	E-mail chain, top e-mail from Galina Skripnikova to Stuart Lacy, date Tue April 10 01:00:10 2010; Subject: RE: Macondo Update 6.30 pm				X		X						
TREX-003495	BP-HZN-2179MDL00449834	20100428	E-mail chain, top e-mail from Galina Skripnikova to Brian Morel, dated Wed Apr 28 13:44:46 2010; Subject: RE: Emailing: 00_macondo_04272010_losses.cgm			X	X								
TREX-003500	TRN-MDL-00800281 - TRN-MDL-00800288	20100421	String of E-mails, Top E-mail Dated April 21, 2010, from Steve Hand to Larry McMahan; Subject DWH Updated Well Status			X	X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				

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TREX-003501	TRN-MDL-01175932	20100505	E-mail Dated May 5, 2010 from Luc deBoer to John Kozicz Subject What Are We Going to do Different			X	X		X		Admissible only as an Admission by: TransOcean; Excluded by MiL; Improper Legal Conclusions; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-003504	None	20110323	Document: Agreed 30(b)(6) Deposition NOTICE of Transocean Defendants (with 30(b)(5) Document Requests)			X	X								
TREX-003512	BP-HZN-MBI00126428	20100413	Email - From: Robert Bodek To: Galina Skripnikova and others - Subject: RE: Top hydrocarbon bearing zone?			X	X								
TREX-003517	BP-HZN-2179MDL00502367 - BP-HZN-2179MDL00502381	20090720	Presentation: Macondo Evaluation - Well Objective			X	X		X						
TREX-003524	BP-HZN-2179MDL00004878 - BP-HZN-2179MDL00004879	20100410	E-mail chain, top e-mail from Galina Skripnikova to Charles Bondurant, dated Sat Apr 10 15:45:08 2010; Subject: RE: distribution lists for daily ops updates				X		X						
TREX-003528	BP-HZN-MBI00118028 - BP-HZN-MBI00118029	20100403	E-mail chain, top e-mail from Kate Paine to Martin Albertin, et al; dated Sat Apr 03 21:50:08 2010; Subject: PP update Macondo BP01 17835MD				X			X					
TREX-003529	BP-HZN-2179MDL02176694 - BP-HZN-2179MDL02176699	20100519	Macondo Technical Note, Title: Shut-in Pressures: Range and Likelihood, dated May 19, 2010			X	X			X					
TREX-003530	BP-HZN-2179MDL02181151 - BP-HZN-2179MDL02181157	20100520	Macondo Technical Note, Title: Shut-in Pressures: Range and Likelihood, dated May 20, 2010			X	X			X					
TREX-003531	BP-HZN-2179MDL02178046 - BP-HZN-2179MDL02178053	20100522	Macondo Technical Note, Title: Shut-in Pressures: Range and Likelihood, dated May 22, 2010			X	X			X					
TREX-003532	BP-HZN-2179MDL00337971 - BP-HZN-2179MDL00338011	20100726	Gulf of Mexico SPU; Technical Memorandum, dated 26th July 2010			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-003533	BP-HZN-BLY00082874 - BP-HZN-BLY00082914	20100726	Gulf of Mexico SPU; Technical Memorandum, dated 26th July 2010	X	X	X	X		X	X					
TREX-003534	BP-HZN-BLY00105592 - BP-HZN-BLY00105596	20100609	Email - From: Allen Pere To: Kent Corser - Subject: FW: Subsurface Technical Memo, with attachment			X	X								
TREX-003537	BP-HZN-BLY00189101 - BP-HZN-BLY00189107	20100415	Memo: Wireline Logging Diary - Macondo MC252 #1 BP01-Run 1, 4/9/10-4/15/10			X	X								
TREX-003540	None	20100410	RT Scanner Hostile Litho Density Tool, dated 10-April-2010, one page			X	X		X	X					
TREX-003542	BP-HZN-2179MDL02393584 - BP-HZN-2179MDL02393626	20100609	E-mail chain, top e-mail from Kelly McAughan to Allen Pere, et al., dated Wed Jun 09 14:53:24 2010; Subject: Subsurface Technical Memo			X	X	X	X						
TREX-003543	WFT-MDL-00130696 - WFT-MDL-00130697	20100505	E-mail chain, top e-mail from Tracie Komm to Raymond Wesneske, et al., dated 5/5/2010; Subject: RE: Additional Sample Cleaning Recommendation			X	X		X						
TREX-003550	None	00000000	Bullet points by Mr. Lancaster				X		X						
TREX-003551	None	20100726	Technical Memorandum, dated 26th July 2010	X	X	X	X		X	X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-003600	CAM_CIV_0000244 - CAM_CIV_0000423	19990101	Basic Operation Manual for Standard Systems - 3rd Generation		X		X								
TREX-003602	CAM_CIV_0046703 - CAM_CIV_0046721	20100505	Cameron Controls Daily Report Sheet Dated 5/MAY/2010; Project Title: SUBSEA POD Intervention		X	X	X	X	X						
TREX-003605	CAM_CIV_0003275 - CAM_CIV_0003276	20040908	AMF/Deadman Battery Replacement		X		X							401 802	
TREX-003618	TRN-MDL-00496148 - TRN-MDL-00496184	20100511	Macondo Top Kill Procedures Manual for MC252-1 Re-Run & Function Test Yellow Pod			X	X								
TREX-003619	CAM_CIV_0151756 - CAM_CIV_0151762	20100628	Cameron Controls Daily Report Sheet Dated 28/June/2010; Project Title: SUBSEA Blue POD Intervention			X	X								
TREX-003624	TRN-MDL-00494920 - TRN-MDL-00495005	20030300	West Engineering Services, Inc. Evaluation of Secondary Intervention Methods in Well Control for US Minerals Management Services; Solicitation 1435-01-01-RP-31174; March 2003		X	X	X	X	X	X					
TREX-003631	BP-HZN-BLY00000758 - BP-HZN-BLY00000760	00000000	Appendix AA. Deepwater Horizon BOP Modifications Since Commissioning	X	X		X					Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-003632	CAM_CIV_0237695 - CAM_CIV_0237696	20100820	Cameron Controls Daily Report Sheet Dated 20/August/2010; Project Title: Subsea Stack Intervention			X	X				Admissible only as an Admission by: Cameron; Hearsay (FRE 802)				
TREX-003633	CAM_CIV_0152391 - CAM_CIV_0152400	20100506	Top Well Kill Team Installation of Yellow POD onto HORIZON LMRP from Q4000; Initial Draft 6 May 2010			X	X								
TREX-003652	HAL_0576891	20100610	Email from Christopher Haire regarding tests				X	X			Admissible only as an Admission by: Cameron; Hearsay (FRE 802)				
TREX-003736	BP-HZN-2179MDL02912973	20100510	E-mail chain, top e-mail from Mr. Albertin to Mr. Alberty, dated, May 10 17:09:28 2010; Subject: RE: MC252#1			X	X							401 802	

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TREX-003739	BP-HZN-2179MDL00412932 - BP-HZN-2179MDL00412973	20100720	Gulf of Mexico SPU, GoM Drilling and Completions, dated 7/20/2010			X	X								
TREX-003740	BP-HZN-2179MDL02914458 - BP-HZN-2179MDL02914471	20100421	ICS-214 Responder Logbook, dated 4/21/2010			X	X								
TREX-003772	HAL_1067574 - HAL_1067576	20100629	E-mail from Luis Padilla to Richard Dubois and others, dated January 29, 2010; Subject: FW: Spacer Test BP Bottom Kill			X	X				Admissible only as an Admission by: Halliburton				
TREX-003773	HAL_1067495 - HAL_1067522	20100714	E-mail from Richard Vargo to Timothy Quirk and others, dated July 14, 2010; Subject: FW: Data Request from D & C management			X	X								
TREX-003775	HAL_DOJ_0000035 - HAL_DOJ_0000036; HAL_DOJ_0000240 - HAL_DOJ_0000241; HAL_DOJ_0000037 - HAL_DOJ_0000041; HAL_DOJ_0000044; HAL_DOJ_0000042 - HAL_DOJ_0000043	20010413	Cement Lab Weigh-Up Sheet	X	X		X								
TREX-003795	TRN-INV-01523282 - TRN-INV-01523284	20101026	E-mail string among Bill Ambrose, Geoff Boughton, et. al., October 26, 2010; Subject: RE: Weekly Report from Michoud			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-003808	None	20110600	Report: Macondo Well Incident Transocean Investigation Report, Volume 1			X	X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-003809	None	20100806	Article from Men's Journal Magazine Entitled "The Well from Hell"			X	X				Hearsay (FRE 802)			401, 802	
TREX-003810	None	20100720	Article from Los Angeles Times dated July 20, 2010			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-003893	BP-HZN-2179MDL01160034 - BP-HZN-2179MDL01160075	20100301	BP GoM SPU Operating Plan (OMS Handbook) - REVISED. Issued for GoM Use		X		X								
TREX-003900	BP-HZN-2179MDL01599947 - BP-HZN-2179MDL01599961	20100506	Project Memo #19 dated 5/6/2010 from Dicky Robichaux and Michael Allen to Mark Mazzella, Subject: Planning Procedure for Junk Shot and Top Kill		X	X	X	X			Hearsay (FRE 802)				
TREX-003901	WW-MDL-00000049 - WW-MDL-00000050	20100421	Wild Well Control Daily Operations Report Regarding Macondo 252 #1 by Mark Mazzella and John Sharadin dated April 21, 2010		X	X	X								
TREX-003903	WW-MDL-00003158 - WW-MDL-00003162	20100424	Project Memo #9 dated 04/24/10 from K. Girlinghouse, M. Cargol, D. Barnett, D. Moody to Mark Mazzella and John Shaughnessy, Subject: Macondo - Drill String Capping Options:		X	X	X	X	X						
TREX-003904	WW-MDL-00002112 - WW-MDL-00002113	20100502	Email from Kurt Mix to Debbie Kercho dated 5/2/2010, Subject: Preliminary Compositional & Viscosity Data;		X	X	X	X	X	X					
TREX-003906	WW-MDL-00004567	20100423	Email from William Burch to David Moody, David Barnett, Roland Gomez, et al dated 4/23/2010, Subject: Macondo_MC252_1_Schematic_Rev15.2_04222010_with BOP.xls		X	X	X								
TREX-003907	WW-MDL-00005085 - WW-MDL-00005086	20100422	Email from William Burch to Christopher Murphy, Roland Gomez, C. Scott Jortner, et al dated 4/22/2010, Subject: 042110 - Notes from BP Reservoir/Geology Group (WWCI 2010-116)			X	X	X	X		Hearsay (FRE 802)				
TREX-003908	WW-MDL-00004549 - WW-MDL-00004552	20100728	Letter dated 7/28/2010 from Pat Campbell to Richard Lynch, Subject: Macondo 252 #1 Well Kill Plan		X	X	X	X			Hearsay (FRE 802)				
TREX-003909	WW-MDL-00002000 - WW-MDL-00002001	20100807	Email from William Burch to Kurt Mix dated 08/7/2010, Subject: Draft of Design Chart for U-Tube Effect		X	X	X				Hearsay (FRE 802)				
TREX-003910	None	20100502	CFD Analysis HORIZON BOP Stack Top Flow (Oil-Gas Flow) dated 5/2/10 by Anup Paul, Harbi Pordal, Christopher Matice		X	X	X	X	X						
TREX-003911	WW-MDL-000000028 - WW-MDL-000000030	20100309	Email from K. Girlinghouse to Engineering Operation attachings WWCI Job Call in Report		X		X							401	
TREX-003915	WW-MDL-00009224	20110711	mc 252 #1 Blowout Diagnostics Dynamic Kill Evaluations Kill Planning Preliminary Results, Dr. Ole B. Rygg, add wellflow as 11 July 2011		X	X	X	X							
TREX-003916	WW-MDL-00015519 - WW-MDL-00015522	20100423	Project Memo # 5 dated 04/23/10 from K. Girlinghouse, M. Cargol, D. Barnett, D. Moody to Mark Mazzella and John Shaughnessy, Subject: Macondo - Pollution Management Options		X	X	X		X						
TREX-003917	BP-HZN-2179MDL01180298 - BP-HZN-2170MDL01180301	20100506	MC 252 JUNK SHOT PEER ASSIST 06 May 2010, Westlake 4, Room 2001		X	X	X	X							FRE 802, if used by BP
TREX-003918	WW-MDL-00002312 - WW-MDL-00002316	20100427	Email from Kerry Girlinghouse to Bob Franklin dated 04/27/10, Subject: PM#13 - SS Well Capping Rev2		X	X	X	X	X	X					
TREX-003919	BP-HZN-2179MDL01513949 - BP-HZN-2179MDL01513970	20100427	Email from Bob Franklin James Wellings, Greg Blome, Mark Patteson, dated 4/27/2010, Subject: WWCI Project Memo-13 Capping Options Rev2		X	X	X	X	X						FRE 802
TREX-003920	WW-MDL-00027224 - WW-MDL-00027226	20100702	Daily Operations Report WWCI Job Number: 2010-116 dated 7/2/10		X	X	X								
TREX-003921	WW-MDL-00027298 - WW-MDL-00027300	20100705	Daily Operations Report WWCI Job Number: 2010-116 dated 7/5/10		X	X	X								
TREX-003922	BP-HZN-2179MDL02866346 - BP-HZN-2179MDL02866347	20100514	Email from Pat Campbell to Mark Patteson dated 5/14/2010, Subject: BP Macondo 252-1 Well		X	X	X	X							

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TREX-003923	WW-MDL-00000059 - WW-MDL-00000060	20100426	Daily Operations Report for WWCI Job Number 2010-116 dated 4/26/10		X		X								
TREX-003924	WW-MDL-00015484 - WW-MDL-00015486	20100428	Project Memo #15 dated 4/28/10 from K. Girlinghouse and D. Moody to Mark Mazzella and John Shaughnessy, Subject: Top Kill - Gaining access to C&K		X	X	X								
TREX-003925	BP-HZN-MBI00038889 - BP-HZN-MBI00038894	20070919	Letter from F. Ng to G. Coltrin re "Deep Water BOP Risk Assessment - Cortez Bank (WWCI proposal #71-P-2007)"		X		X							401 404	
TREX-003938	None	20100709	Presentation: Drilling R&D Review Post Horizon			X	X	X						407 802	
TREX-003942	CAM_CIV_0320511 - CAM_CIV_0320528	20100528	E-mail String among Don King and Mel Whitby, et al.; 5/28/2010; Subject: Re: Update 27 May 10			X	X				Admissible only as an Admission by: Halliburton				
TREX-003944	CAM_CIV_0314776 - CAM_CIV_0314779	20100529	May 29, 2010 E-mail string among Mel Whitby and David J. McWhorter, et al.; Subject: Update 29May10			X	X								
TREX-003946	CAM_CIV_0314838 - CAM_CIV_0314843	20100603	6/3/2010 E-mail String among Carter Owen, Mel Whitby, et al.; RE: update June 3rd, 2010			X	X	X							
TREX-003947	CAM_CIV_0314801 - CAM_CIV_0314803	20100529	5/29/2010 E-mail String among Carter Erwin, Don King, et al.; Subject: RE: Update 29May10			X	X	X							
TREX-003950	CAM_CIV_0225647 - CAM_CIV_0225648	20100516	May 16, 2010 E-mail string among David J. McWhorter and Mel Whitby, et al.; Subject: RE: notes from yesterday's mtg			X	X								
TREX-003958	CAM_CIV_0223944; CAM_CIV_0223961 - CAM_CIV_0223963	20100514	05/14/10 E-mail from Steve Kropla to Mel Whitby, et al.; Subject: Joint Industry Task Force Update			X	X							401, 407	
TREX-003960	TRN-USCG-MMS00042586 - TRN-USCG-MMS00042588	00000000	Cameron Engineering Drawings			X	X								
TREX-003961	CAM_CIV_0108705 - CAM_CIV_0108730	20100424	Melvyn Whitby handwritten notes			X	X								
TREX-003962	CAM_CIV_0108717; CAM_CIV_0108721 - CAM_CIV_0108722	20100507	Handwritten notes by Melvyn Whitby			X	X				Hearsay (FRE 802)				
TREX-003968	CAM_CIV_0226708 - CAM_CIV_0226710	20100606	Email string among Don King and Mel Whitby, et al.; 6/6/2010; Subject: Re: DWH Update, Sunday June 6th, 2010			X	X								
TREX-003975	CAM_CIV_0028607 - CAM_CIV_0028608	20100422	E-mail string among King, Whitby, et al.; 4/22/2010; Subject: Horizon update 4am			X	X				Admissible only as an Admission by: Cameron; Hearsay (FRE 802)				
TREX-003996	BP-HZN-2179MDL03130158 - BP-HZN-2179MDL03130168	20100503	Documents, marked as Confidential, five pages			X	X								
TREX-003997	BP-HZN-2179MDL03131265 - BP-HZN-2179MDL03131293	20100617	June 17, 2010 E-mail from Jasen Bradley to Tim Burns, Subject: Opticem Simulation for 9 7/8" Liner with Attachments, marked as Confidential			X	X								
TREX-004000	BP-HZN-2179MDL00237054 - BP-HZN-2179MDL00237083	20090526	Email from D. Scherie to M. Hafle, et al. attaching APD approval.pdf		X		X							401	
TREX-004008	BP-HZN-SNR00000770 - BP-HZN-SNR00000782	20100114	1/12/10 Application for Revised New Well		X		X							401	
TREX-004013	BP-HZN-2179MDL00302811 - BP-HZN-2179MDL00302812	00000000	MMS Safe Award Program		X		X							401	
TREX-004014	BP-HZN-2179MDL00290025 - BP-HZN-2179MDL00290026	20100319	Email from L. Herbst to J. Grant and M. Saucier re: MMS Director Trip on 3-18-10		X		X							401	
TREX-004032	BP-HZN-SNR00000944 - BP-HZN-SNR00000947	20100416	Form MMS-124 - Electronic Version		X		X							401	
TREX-004074	BP-HZN-2179MDL03089072	20100607	Handwritten notes from AIG Teleconference			X	X				Hearsay (FRE 802); Prejudicial (FRE 403)	Hearsay (FRE 802)			
TREX-004080	BP-HZN-2179MDL00414115 - BP-HZN-2179MDL00414116	20100421	E-mail from Keith Daigle to John Guide dated 04/21/2010, Subject: BP WSL ROV Support- Update			X	X								
TREX-004089	BP-HZN-2179MDL00449900 - BP-HZN-2179MDL00449905	20100428	April 28, 2010 E-mail from Brian Morel to Dave Wesley, Kathleen Halvorson Dory and others, Subject: Lessons Learned with Attachments, marked as Confidential			X	X								
TREX-004104	BP-HZN-BLY00353998 - BP-HZN-BLY00354001	20100728	28 July 2010, Terms of Reference - Establishing BOP Shear Capabilities			X	X				Relevance generally (FRE 401 & 402)				
TREX-004111	BP-HZN-2179MDL01490424 - BP-HZN-2179MDL01490451	20061101	Manual: Preparation for Running BOP			X	X								
TREX-004114	TRN-HCJ-00026742 - TRN-HCJ-00026748	19990913	Report: EDS/DMS Disconnect Philosophy			X	X	X						401	
TREX-004115	BP-HZN-2179MDL00088346	00000000	Document: Vastar General Purpose Worksheet			X	X	X			Hearsay (FRE 802)				
TREX-004120	CAM_CIV_0019032 - CAM_CIV_0019076	20000401	EQE International - Risk Assessment of the Deepwater Horizon Blowout Preventer (BOP) Control System - April 2000 - Final Report (Prepared for Cameron Controls Corp.)				X	X						401	
TREX-004122	00016814 MMS-NOLA-B1-00007-0003 - 00016814 MMS-NOLA-B1-00007-0003	20090826	National Office Potential Incident of Noncompliance (PINCI) List		X		X							401	
TREX-004137	IMS023-016644 - IMS023-016649	00000000	U.S. Department of the Interior, Mineral Management Service - For MMS use Only - Test B		X		X							401	
TREX-004142	None	20110600	Report: Transocean Investigation Report Volume 1			X	X					Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-004147	None	00000000	BP Parties' Fourth Amended Responses and Objections to Plaintiffs' Agreed		X		X	X							

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-004152	BP-HZN-2179MDL00407937 - BP-HZN-2179MDL00408004	20080605	Report: BP GP 48-50, Major Accident Risk (MAR) Process			X	X	X							
TREX-004154	BP-HZN-2179MDL01796757 - BP-HZN-2179MDL01796795	20090522	Email - From: Kal Jassal To: Harry Thierens - Subject: Risk Management Documents, with attachment			X	X	X							
TREX-004156	BP-HZN-BLY00104030 - BP-HZN-BLY00104089	20100513	Email from G. McNeillie to M. Bly, et al. re: Blowout and Well Release Frequencies		X		X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)		802	
TREX-004162	BP-HZN-2179MDL01490029 - BP-HZN-2179MDL01490032; BP-HZN-2179MDL01490037; BP-HZN-2179MDL01490040 - BP-HZN-2179MDL01490043	20100520	Email from K. Jassal to K. Forness and D. Rich re: Files from today's LoWC discussion attaching GoM SPU Risk One-Pagers-Aug update-Loss of Well Control				X	X							
TREX-004164	None	20091009	2009 GoM SPU Major Hazard Risk Register		X		X	X							
TREX-004167	BP-HZN-2179MDL00650130; BP-HZN-2179MDL00650133 - BP-HZN-2179MDL00650158; BP-HZN-2179MDL00650184 - BP-HZN-2179MDL00650187	20110127	Jan 27, 2011 E-mail from Kal Jassal to Gregory Walz, Wilson Arabia, Bethany Clarkson and others, Subject: Review Action Plan requirements with Attachments, marked as Confidential			X	X								
TREX-004170	BP-HZN-2179MDL02206796 - BP-HZN-2179MDL02206830; BP-HZN-2179MDL02206892 - BP-HZN-2179MDL02206902; BP-HZN-2179MDL02206909	20100115	Gulf Of Mexico SPU		X		X	X	X						
TREX-004171	BP-HZN-2179MDL02132297	20091101	Risk Mitigation Plan		X	X	X	X	X						
TREX-004187	BP-HZN-2179MDL01002350 - BP-HZN-2179MDL01002352	20080522	May 15 and 22, 2008 E-mail string from Tina Lara, on behalf of Jonathan Sprague to Jonathan Sprague, Charles Holt and others, from Jonathan Sprague to Gregory Walz, Subject: IM Bowties - Let's try and simplify with Attachments, BP GOM-D&C Major Hazard and Risk Management, Exhibit 2952, marked as Confidential			X	X		X						
TREX-004198	BP-HZN-2179MDL00381604 - BP-HZN-2179MDL00381631	20081101	Gulf of Mexico SPU - Major Hazards Risk Management Policy		X	X	X	X							
TREX-004212	ANA-MDL-000073379 - ANA-MDL-000073383	20100602	Invoice Dated 6/2/10 Number 0520100070003670 Month of Operation May 2010			X	X					FRE 402 - Irrelevant, outside the Scope of Phase II Trial  FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial			
TREX-004219	BP-HZN-2179MDL02418500 - BP-HZN-2179MDL02418502	00000000	Document: Resume of Patrick L. O'Bryan, Ph.D.			X	X	X							
TREX-004237	BP-HZN-BLY00067635 - BP-HZN-BLY00067653	20100413	Manual: BP Gulf of Mexico SPU Drilling, Completion and Intervention Excellence Plan Date: 4/13/2010			X	X								
TREX-004239	BP-HZN-2179MDL01641881; BP-HZN-2179MDL01641889	20110114	Email - From: Bethany Clarkson To: Cindi Skelton and others - Subject: PRINTED - IN MONDAY FOLDER - Reference Information - 2010 GoM OMS Gap Assessment and LT Summary, with attachment			X	X								
TREX-004244	None	20110715	July 15, 2011 Letter from James Dupree to Director Michael Bromwich, Re: Commitments to Promote Safe Drilling Operations in the Deepwater Gulf of Mexico; four pages		X	X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-004248	None	20110600	Report: Macondo Well Incident Transocean Investigation Report Volume 1			X	X	X				Admissible only as an Admission by: TransOcean	Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-004255	TRN-INV-01143129 - TRN-INV-01143189	20100712	to Bill Ambrose, Barry Braniff; from Barry Braniff to Bill Ambrose Subject: Riser Unloading Well Control Events with Attachments				X	X				Admissible only as an Admission by: TransOcean		401	
TREX-004257	None	20070700	Article: "Absence of Fatalities in Blowout encouraging in MMS study of OCS incidents 1992-2006," Drilling Contractor/Well Control			X	X								
TREX-004271	BP-HZN-MB100021460 - BP-HZN-MB100021999	19981209	BP-Transocean Drilling Contract for the DWH (1998)		X		X							401	
TREX-004275	TRN-HCEC-00056391 - TRN-HCEC-00056860	20000420	EQE International Report titled "Risk Assessment of the Deepwater Horizon Blowout Preventer (BOP) Control System".		X		X					Admissible only as an Admission by: Cameron; TransOcean; Hearsay (FRE 802)		401 802	
TREX-004282	BP-HZN-2179MDL00901738 - BP-HZN-2179MDL00901739	00000000	Report: Appendix D - Dispensation from Drilling and Well Operations Policy			X	X	X							
TREX-004304	None	20110600	Report: Macondo Well Incident Transocean Investigation Report, Volume 2			X	X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-004309	TRN-INV-01262577 - TRN-INV-01262579	20041121	Document: Transocean SedcoForax Change Proposal (CURED)			X	X							401	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-004310	CAM_CIV_0215413 - CAM_CIV_0215414	20100506	5-6-10 e-mail from James Wellings to Kirk Cantrell, et al.; Subject: FW: We.; Cap Animation Fixes		X	X	X	X	X						
TREX-004316	TRN-INV-01267421 - TRN-INV-01267425	00000000	Manual: Transocean Operations Department Alert Response Sheet RIG dated May 6, 2010			X	X								
TREX-004317	TRN-INV-01290041 - TRN-INV-01290045	20100509	Email - From: Geoff Boughton To: Ronald Guidry - Subject: RE: Issue on the Horizon with pie connectors.			X	X							401	
TREX-004318	TRN-INV-01266082 to TRN-INV-01266084	20100526	5-26-11 John MacKay e-mail to Gavin Kidd, et al.; Subject: DDII BOP Modifications Workscope			X	X	X			Admissible only as an Admission by: TransOcean				
TREX-004319	TRN-MDL-00867539 - TRN-MDL-00867543	20100526	Email from Iain Sneddon to Asbjorn Olsen re BOP Guidance Frame, and string			X	X		X		Admissible only as an Admission by: TransOcean; Prejudicial (FRE 403)				
TREX-004320	CAM_CIV_0210135 - CAM_CIV_0210136	20100602	6-2-10 Asbjorn Olsen e-mail to Geoff Boughton, et al.; Subject: Re: Meeting Notes			X	X	X	X	X	Admissible only as an Admission by: TransOcean				
TREX-004321	CAM_CIV_0201549 - CAM_CIV_0201554	20100626	6-26-10 Dean Williams e-mail to Geoff Boughton, et al: Subject: RE: 3 Ram BOP Test Pressure			X	X		X	X	Admissible only as an Admission by: TransOcean				
TREX-004322	CAM_CIV_0303439	20100630	6-30-10 Dean Williams e-mail to Rob Turlak; Subject: P/T probe			X	X		X	X	Admissible only as an Admission by: TransOcean				
TREX-004323	TRN-INV-01290038 - TRN-INV-01290039	20100630	6-30-10 Geoff Boughton e-mail to Bill Ambrose, et al: Subject: FW: Horizon Bop and Pod info			X	X			X				401	
TREX-004324	TRN-INV-01290034 - TRN-INV-01290035	20100703	7-3-10 Geoff Boughton e-mail to Bill Ambrose; Subject: FW: Leaks			X	X			X					
TREX-004325	TRN-INV-01291358 - TRN-INV-01291359	20100704	GoM Exploration Wells, MC-252-#1 Clear Leader Containment Team, Operational Note 14			X	X		X						
TREX-004332	HAL_0608164 - HAL_0608166	20100806	8-6-10 Anthony Badalamenti e-mail to Marc Edwards, Thomas Roth; Subject: FW: Cement job on Macondo well complete			X	X								
TREX-004348	HAL_1124190 - HAL_1124724	19960101	Cementing Technology Manual	X	X		X								
TREX-004400	BP-HZN-2179MDL00427051 - BP-HZN-2179MDL00427052	20100422	E-mail String, Primary E-mail from Trent Fleece Dated April 22, 2010 to Martin Albertin; Subject: RE: PPFG for Macondo				X			X					
TREX-004402	BP-HZN-2179MDL01213076 - BP-HZN-2179MDL01213077	20100428	E-mail Dated April 28, 2010 from Stephen Wilson to Trent Fleece; Subject: RE: WBM Stability - Macondo Relief Well			X	X		X						
TREX-004403	BP-HZN-2179MDL03071696 - BP-HZN-2179MDL03071699	20100506	E-mail String, Primary E-mail from Forrest Shanks to Treent Fleece; Dated May 6, 2010; Subject: RE: Questions for Hydril			X	X								
TREX-004404	BP-HZN-2179MDL01513711 - BP-HZN-2179MDL01513712	20100503	E-mail String, Primary E-Mail from Trent Fleece to Timothy Hopper; Dated May 3, 2010; Subject: RE: Bop Temp			X	X								
TREX-004405	BP-HZN-2179MDL01513887 - BP-HZN-2179MDL01513890	20100511	E-mail String, Primary E-Mail from James Wellings to Trent Fleece; Dated May 11, 2010; Subject: RE: DD2 stack G/A dwg		X	X	X	X	X	X					
TREX-004411	BP-HZN-2179MDL00001748 - BP-HZN-2179MDL00001763	20100326	Application for Revised Bypass		X		X							401	
TREX-004414	BP-HZN-2179MDL00252262 - BP-HZN-2179MDL00252263	20100221	Report: Dispensation from Drilling and Well Operations Policy			X	X	X							
TREX-004418	BP-HZN-2179MDL00210493	20091005	E-mail from Robert Bodek to Trent Fleece; et al; Dated October 5, 2009; Shallow hazards materials uploaded to WellSpace			X	X		X						
TREX-004420	BP-HZN-MBI00013494 - BP-HZN-MBI00013532	20090903	Pre-Drill Data Package Macondo MC 252 #1 Dated September 3, 2009			X	X	X	X						
TREX-004423	BP-HZN-2179MDL03106206 - BP-HZN-2179MDL03106207	20011114	E-mail Michael Byrd to Curtis Jackson and others, dated November 14, 2001; Subject: PREP Exercise		X	X	X	X	X	X					
TREX-004432	BP-HZN-2179MDL03107285	20040719	Email - From: Steve Robinson To: Martin Ward and others - Subject: RE: Dispensation on BOP Stack			X	X	X							
TREX-004457	BP-HZN-MBI00257031	20100419	Email - From: Mark Hafle To: VHG3@aol.com - Subject: RE: run this one next time			X	X				Hearsay (FRE 802)				
TREX-004477	BP-HZN-2179MDL00055567 - BP-HZN-2179MDL00056112	20090416	Contract for Gulf of Mexico Strategic Performance Unit Offshore Well Services between BP Exploration and Production, Inc., and Halliburton Energy Services, Inc.			X	X								
TREX-004515	BP-HZN-2179MDL00025379 - BP-HZN-2179MDL00025380	20100416	Email - From: Preeti Paikattu To: Brian Morel - Subject: RE: Actual vs. model 9-7/8 in liner run			X	X								
TREX-004520	BP-HZN-2179MDL00068163 - BP-HZN-2179MDL00068164	20090713	E-mail chain, top e-mail from Mr. Alberty to Mr. Morel, dated July 13, 2009; Subject: RE: Stresscage Macondo			X	X								
TREX-004531	BP-HZN-2179MDL00451456 - BP-HZN-2179MDL00451457	20100429	E-mail from Mr. Alberty to Mr. Walz, et al., dated April 29, 2010; Subject: RE: Lost Circulation Contingency Plan			X	X								
TREX-004533	BP-HZN-2179MDL00895458 - BP-HZN-2179MDL00895460; BP-HZN-2179MDL00895480 - BP-HZN-2179MDL00895491	20100923	E-mail chain, top e-mail from Mr. Alberty to Mr. Albertin, et al., dated September 23, 2010; Subject: RE: MC252 #1			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-004535	BP-HZN-2179MDL00449900 - BP-HZN-2179MDL00449905	20100428	E-mail from Mr. Morel to Mr. Wesley, et al., dated April 28, 2010; Subject Lessons Learned			X	X								
TREX-004544	BP-HZN-217MDL00428906, BP-HZN-217MDL00428908	20100422	E-mail chain from Martin Albertin to Paul Johnston, et al., dated April 22, 2010; Subject: RE: PPFG for Macondo; 3 pages			X	X		X	X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-004565	HAL_DOJ_0000045 - HAL_DOJ_0000046	20100415	Cement Lab Weigh-Up Sheet, Apr 15, 2010 - Req/Slurry: US-73909/2 for Transocean Horizon	X	X		X					Admissible only as an Admission by: Halliburton			
TREX-004566	HAL_DOJ_0000042 - HAL_DOJ_0000043	20100417	Cement Lab Weigh-Up Sheet, Apr 17, 2010 - Req/Slurry: US-73909/1 for Transocean Horizon	X	X	X	X								
TREX-004590	BP-HZN-2179MDL02433569 - BP-HZN-2179MDL02433574	00000000	Annual Individual Performance Assessment, marked as Confidential				X		X			Relevance generally (FRE 401 & 402)			
TREX-004591	BP-HZN-2179MDL02466311 - BP-HZN-2179MDL02466312	20090824	August 24, 2009 E-mail string from Michael Wojcik to Stuart Gibb and others, from Charles Bondurant to Michael Wojcik, from Michael Wojcik to Charles Bondurant, from Charles Bondurant to Michael Wojcik, Subject: A SAD DAY FOR TENNIS... marked as Confidential				X		X			Hearsay (FRE 802)			
TREX-004594	BP-HZN-2179MDL00002084	20100318	March 18, 2010 E-mails from Charles Bondurant to Jay Thorseth, from Jay Thorseth to Charles Bondurant, Subject: Macondo Costs, with Attachments, marked as Confidential			X	X		X						
TREX-004596	BP-HZN-2179MDL00891511 - BP-HZN-2179MDL00891512	20100414	April 14, 2010 E-mail string from Kelly McAughan to Robert Bodek and others, from Robert Bodek to Kelly McAughan and others, from Kelly McAughan to Robert Bodek and others, from Charles Bondurant to Kelly McAughan and others, from Robert Bodek to Charles Bondurant and others, from Kelly McAughan to Robert Bodek and others, Subject: Rotary Sidewall, marked as Confidential			X	X		X			Hearsay (FRE 802)			
TREX-004599	BP-HZN-2179MDL00004037 - BP-HZN-2179MDL00004039	20100401	April 1, 2010 E-mail from Charles Bondurant to Bryan Ritchie, Subject: Network Issues with Attachments, marked as Confidential			X	X		X			Hearsay (FRE 802)			
TREX-004603	TRN-MDL-00527083	20090618	Transocean Deepwater Horizon Station Bill			X	X								
TREX-004608	TRN-INV-00467935 - TRN-INV-00467937	20100224	Email from Robert Tiano to DWH ElectSup and DWHSubSeaSup dated 2/24/2010, Subject: FRC Recommendations			X	X					Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)		401 802	
TREX-004611	TRN-INV-00003628 - TRN-INV-00003632	20100614	Interview Notes of Jay Hunter Odenwald dated 6/14/2010			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403)			
TREX-004612	TRN-MDL-01650615 - TRN-MDL-01650616	20100220	Email from James Kent to DWH, SubSeaSup and DWH, MaintSup dated 02/20/2010, Subject: Tracking			X	X							401 802	
TREX-004621	TRN-INV-01266391 - TRN-INV-01266398	20100524	E-mail from Dean Willis to William Stringfellow, et al.			X	X	X		X		Admissible only as an Admission by: TransOcean		407 802	
TREX-004621.a	TRN-INV-01266391 - TRN-INV-01266398	20100524	Email from Dean Williams to William Stringfellow, et al re Re: DSP DTL Shuttle Valves RMR, including string (CURED version)				X		X					407, 802	
TREX-004621a	TRN-INV-01266391 - TRN-INV-01266398	20100524	Email - From: Dean Williams To: William Stringfellow and others - Subject: RE: DSP - DTL Shuttle Valves RMR			X	X								
TREX-004621c	TRN-INV-01266410	00000000	Document: Double Ram Panel Schematic			X	X								FRE 901
TREX-004621d	TRN-INV-01266411	00000000	Document: 3rd Angle Projection Schematic			X	X								
TREX-004621e	TRN-INV-01266412	00000000	Document: Panel Schematic			X	X								
TREX-004621f	TRN-INV-01266413	00000000	Document: Panel Schematic			X	X								
TREX-004624	TRN-USCG_MMS-00042088 - TRN-USCG_MMS-00042088	20041121	Deepwater Horizon Change Proposal re BOP Testing and Enhancing Rig with Test Ram Capability		X		X	X						401	
TREX-004627	TRN-MDL-01990703 - TRN-MDL-01990704	00000000	Appendix D, Dispensation from Drilling and Well Operations Policy			X	X								
TREX-004631	TRN-INV-00002585 - TRN-INV-00002605	20100809	Interviewing Form - John Keeton			X	X					Admissible only as an Admission by: TransOcean	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	802	
TREX-004644	TRN-MDL-02070578 - TRN-MDL-02070931	20080831	DEEPWATER HORIZON Emergency Response Manual, Volume 1 of 2			X	X					Admissible only as an Admission by: TransOcean			
TREX-004645	TRN-MDL-02070932 - TRN-MDL-02071196	20080831	DEEPWATER HORIZON Emergency Response Manual, Volume 2 of 2			X	X								
TREX-004655	TRN-MDL-02009260 - TRN-MDL-02009262	20100514	E-mail string among Otis Gordy and John Keeton, et al.			X	X							407	
TREX-004656	TRN-MDL-02009383 - TRN-MDL-02009390	20100509	Transocean Specific Procedure Form for EDS Test Surface			X	X							401 407	
TREX-004657	TRN-MDL-02009400 - TRN-MDL-02009408	20100509	Transocean Specific Procedure Form for ROV Operating of BOP Functions (Subsea)			X	X							407	
TREX-004658	TRN-MDL-02009409 - TRN-MDL-02009416	20100509	Transocean Specific Procedure Form for Cameron Deadman (AMF) - Surface Test			X	X							401 407	
TREX-004664	TRN-MDL-02009186 - TRN-MDL-02009239	20100510	E-mail string among Mike Wright and DSP, OIM (DISCOVERER SPIRIT), et al., with attachments			X	X					Admissible only as an Admission by: TransOcean		407	
TREX-004680	TRN-MDL-01973943 - TRN-MDL-01974024	20080120	DEEPWATER HORIZON Technical Rig Audit dated January 20, 2008			X	X							401	
TREX-004695	BP-HZN-2179MDL00554375 - BP-HZN-2179MDL00554414	20090903	BP Macondo MC 252 #1 Pre-Drill Data Package, Issue Date: Sept 3, 2009, marked as Confidential			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-004696	BP-HZN-2179MDL03291479 - BP-HZN-2179MDL003291480	20100709	July 8 and 9, 2010 E-mail string from Charles Bondurant to Bryan Ritchie, from Charles Bondurant to Binh Van Nguyen and Frederic Billette, from Frederic Billette to Charles Bondurant, from Charles Bondurant to Frederic Billette, from Charles Bondurant to Frederic Billette, Subject: 100708_Macondo_4D_survey.ppt, marked as Confidential			X	X			X					
TREX-004697	BP-HZN-2179MDL00335101 - BP-HZN-2179MDL00335139	20100526	May 26, 2010 E-mail from Bryan Ritchie to Kate Baker and others, Subject: DRAFT: MC252 Subsurface Technical Memo v1 with Attachments, marked as Confidential			X	X		X	X					
TREX-004698	BP-HZN-2179MDL00660346 - BP-HZN-2179MDL00660359; BP-HZN-2179MDL00660365 - BP-HZN-2179MDL00660369	20100602	Series of E-mails, beginning May 28, 2010, from Cindy Yeilding to John Barton, others, Subject: INFO: MC 252 Subsurface support, ending with June 2, 2010 E-mail from Cindy Yeilding to David Rainey, others, Subject: INFO: Objectives and Delivery, MC 252 (Macondo), May 27th June 1st, 2010 with Attachments, marked as Confidential			X	X		X	X					
TREX-004699	BP-HZN-2179MDL00312717 - BP-HZN-2179MDL00312719	20100416	April 12, 13, 15, 16, 2010 E-mail string among Brian Morel, Sarah Dobbs, Francisco Pineda, Timothy Hopper, Charles Bondurant, others to Brian Morel, Subject Pip Tags, marked as Confidential			X	X			X	Hearsay (FRE 802)			401	
TREX-004706	TRN-MDL-01642791 - TRN-MDL-01642851	20091014	E-mail dated October 14, 2009 DWH, AsstDriller to DWH, CraneOper and others			X	X							401	
TREX-004723	IMS172-038169 - IMS172-038174	20100601	United States Department of the Interior Minerals Management Service NTL No. 2010-N06 Effective Date: June 1, 2010		X	X	X	X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			401 407	
TREX-004724	IMS172-012079 - IMS172-012083	00000000	Document: DISCUSSION OF CHALLENGES FOR 24/7 INSPECTION COVERAGE FOR GOMR AND POSSIBLE ALTERNATIVE METHODS FOR ACHIEVING INCREASED MMS INSPECTION PRESENCE			X	X	X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-004726	IMS172-015132 - IMS172-015135	20100618	Department of the Interior Tasking Profile			X	X		X		Excluded by MIL; Prior Adverse Proceedings Unrelated to Macondo; Prior Alleged Improper Conduct; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-004727	IMS172-015915 - IMS172-015936	20100708	Deepwater Horizon Response Unified Area Command Daily Report		X	X	X				Hearsay (FRE 802)				
TREX-004728	IMS182-000001 - IMS182-000090	20100421	"Destroyed IKE Platforms"		X	X	X		X						
TREX-004730	BP-HZN-2179MDL03138943	20100630	Spreadsheet			X	X		X						
TREX-004732	IMS059-000399 - IMS059-000401	20100400	Calendar			X	X		X						
TREX-004733	IMS056-000104	20080212	Email from M. Saucier to D. Scherie re: Possible Lunch & Learn		X		X								
TREX-004734	BP-HZN-2179MDL03199425	20080207	Email from T. Jordan to I. Little re: MMS meeting		X		X								
TREX-004735	BP-HZN-2179MDL03199423 - BP-HZN-2179MDL03199424	20080207	Email from D. Scherie to G NA EXPL HSE REG NET re: Meeting Report attaching LOT Test Procedure-MMS		X		X								
TREX-004738	IMS172-051743 - IMS172-051745	20100823	Email from M. Saucier to J. Christopher, et al. re: Rep. John Dingell Request		X		X							401	
TREX-004739	IMS053-004475 - IMS053-004486	20100105	2009 District SAFE Awards Gulf of Mexico Region		X		X							401	
TREX-004740	BP-HZN-2179MDL00302808 - BP-HZN-2179MDL00302810	20100405	E-mail dated April 5, 2010 Grant to Todd and others		X		X								FRE 401/402
TREX-004741	BP-HZN-2179MDL00290025 - BP-HZN-2179MDL00290026	20100319	Email from L. Herbst to J. Grant and M. Saucier re: MMS Director Trip on 3-10-10		X		X							401	FRE 401/402
TREX-004742	None	20110630	Exerpt: Westlaw Text Amendments		X		X								
TREX-004744	IMS023-041850 - IMS023-041851	20080606	Email from J. Levine to D. Dykes, et al. re: Subpart O hands on well Control Test/Scenario Meeting with JADC attaching IADC SubpartO Hands on Test Well Control June2008		X		X								
TREX-004745	IIG013-001437 - IIG013-001443	00000000	US Department of the Interior, Mineral Management Service		X		X								
TREX-004747	BP-HZN-2179MDL01522652 - BP-HZN-2179MDL01522686	20100627	Macondo, Containment and Disposal Project for MC252-1		X	X	X		X	X					
TREX-004748	None	00000000	Westlaw 30 CFR 250.440		X		X								
TREX-004751	BP-HZN-CEC008683 - BP-HZN-CEC008711	20090526	Application for Permit to Drill a New Well		X		X							401	
TREX-004752	BP-HZN-2179MDL00001748 - BP-HZN-2179MDL00001763	20100326	Application for Revised Bypass		X		X							401	
TREX-004753	BP-HZN-2179MDL00096724 - BP-HZN-2179MDL00096731	20100415	Application for Revised Bypass		X		X							401	
TREX-004754	BP-HZN-2179MDL00155415 - BP-HZN-2179MDL00155424	20100415	Application for Revised Bypass		X		X							401	
TREX-004755	IMS019-021282 - IMS019-021286	20100517	Email from S. Dessauer to D. Patton, et al. re: MMS questions-more		X		X							401	FRE 401/402
TREX-004756	IMS-172-005700 - IMS-172-005704	20100518	Email from D. Trocquet to M. Saucier re: MMS questions-more		X		X							401	FRE 401/402

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US						
TREX-004761	BP-HZN-2179MDL01339703 - BP-HZN-2179MDL01339750	20090801	MMS Requirements Overview Wellsite Leaders		X	X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-004762	BP-HZN-2179MDL01278944	20080730	Regulatory Meeting / Trip Report		X		X									
TREX-004764	IMS173-001930 - IMS173-001932	20101014	BOEMRE Discussion Topics		X		X					Hearsay (FRE 802)	Hearsay (FRE 802)		401	FRE 401/402
TREX-004765	BP-HZN-2179MDL01928130 - BP-HZN-2179MDL01928177	20090801	MMS Requirements Overview Wellsite Leaders		X		X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-004766	BP-HZN-BLY00046221 - BP-HZN-BLY00046223	20100428	Form MMS-133 Electronic Version		X		X								401	
TREX-004767	IMS050-020606 - IMS050-020607	20100507	E-mail dated May 7, 2010 Rodi to Saucier and others		X	X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-004768	IMS172-052222	20100715	E-mail dated July 15, 2010 Herbst to LaBelle and others		X	X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-004769	IMS172-012501	20100621	E-mail dated June 21, 2010 Miller to Saucier and others		X	X	X		X			Hearsay (FRE 802)				
TREX-004770	IMS047-000001 - IMS047-000012	20100516	E-mail dated May 16, 2010 Trosclair to Saucier		X	X	X		X			Hearsay (FRE 802)				
TREX-004771	BP-HZN-BLY00158150 - BP-HZN-BLY00158159	20100722	E-mail dated July 22, 2010 Flynn to G Safety & Operations HSSE LT and others		X	X	X								404 802	
TREX-004772	None	20100707	Website Article - "MMS Scrubs Safety Nod for BP from Website"			X	X		X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				FRE 401/402; FRE 802
TREX-004773	BP-HZN-2179MDL03290169 - BP-HZN-2179MDL03290177	20100414	Check Shot Report, marked as Confidential			X	X			X						
TREX-004774	BP-HZN-2179MDL03289986 - BP-HZN-2179MDL03289992	20100519	May 19, 2010 E-mail from Robert Merrill to Kate Baker and others, Subject: SIWHP-Draft with Attachments, marked as Confidential			X	X		X	X						
TREX-004775	None	20090400	BP Technical Assurance Memorandum, marked as Confidential; 17 pages			X	X			X						
TREX-004776	BP-HZN-2179MDL00059483 - BP-HZN-2179MDL00059484; BP-HZN-2179MDL00059370 - BP-HZN-2179MDL00059371; BP-HZN-2179MDL00058504 - BP-HZN-2179MDL00058506; BP-HZN-2179MDL00058634 - BP-HZN-2179MDL00058636; BP-HZN-2179MDL00058326 - BP-HZN-2179MDL00058328; BP-HZN-2179MDL00058467 - BP-HZN-2179MDL00058468; BP-HZN-2179MDL00058918 - BP-HZN-2179MDL00058919; BP-HZN-2179MDL00058733 - BP-HZN-2179MDL00058734; BP-HZN-2179MDL00058539 - BP-HZN-2179MDL00058540; BP-HZN-2179MDL00059852 - BP-HZN-2179MDL00059853; BP-HZN-2179MDL00058665 - BP-HZN-2179MDL00058666; BP-HZN-2179MDL00058954 - BP-HZN-2179MDL00058955; BP-HZN-2179MDL00058450 - BP-HZN-2179MDL00058451; BP-HZN-2179MDL00058345 - BP-HZN-2179MDL00058346; BP-HZN-2179MDL00059185 - BP-HZN-2179MDL00059186	20100415	Report: BP Daily Geological Reports			X	X									
TREX-004781	None	20100908	BP Deepwater Horizon Accident Investigation Report dated Sept 8, 2010; two pages				X		X			Incomplete				
TREX-004782	BP-HZN-MBI 00100329 - BP-HZN-MBI 00100437	20100129	Jan 29, 2010 E-mail from Brian Morel to John Guide and others, Subject: Final Signed Macondo Drilling Program with Attachments, marked as Confidential				X		X							
TREX-004785	BP-HZN-2179MDL01777053 - BP-HZN-2179MDL01777059	20100101	Annual Individual Performance Assessment, marked as Confidential				X		X			Relevance generally (FRE 401 & 402)				
TREX-004787	BP-HZN-2179MDL01982479 - BP-HZN-2179MDL01982482	20100524	May 20 and 24, 2010 E-mail string From Cindy Yeilding to Jay Thorseth, others, from Cindy Yeilding to Lisa Antrim, from Lisa Antrim to Charles Bondurant and others, Subject: INFO: GoMX Priorities with Attachments, marked as Confidential			X	X		X							

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TREX-004788	TRN-INV-02844193 - TRN-INV-02844200	20100923	September 23-23, 2010 E-mail string between Rodney Manning, Bob Walsh, Subject: Overdue or deferred maintenance items, attaching Job Plan Reports, Job Deferral Summary, marked as CONFIDENTIAL			X	X							401	
TREX-004791	TRN-INV-03283206 - TRN-INV-03283273	00000000	Transocean Deepwater Horizon Bridge Procedures Guide, marked as CONFIDENTIAL			X	X								
TREX-004793	None	00000000	Spreadsheet with information about BOPs for various rigs operating for Transocean; four pages			X	X							802	
TREX-004794	TRN-INV-028616520 - TRN-INV-02861653	20100505	May 5, 2010 E-mail string between Jean Paul Buisine, Paul Tranter, Subject: Horizon BOP, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: TransOcean				
TREX-004826	TRN-INV-02808228 - TRN-INV-02808229	20110124	January 20-24, 2011 E-mail string among Don Wilkes, Bob Walsh, Rob Fogal, Dan Farr, Subject: ER ventilation, marked CONFIDENTIAL			X	X							401	
TREX-004902	TRN-INV-00690288 - TRN-INV-0090290	20100516	E-Mail Chain, Primary E-Mail Dated May 16, 2010, to Vicki Garza from Bill Ambrose		X	X	X	X			Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-004910	TRN-INV-00330962 - TRN-INV-0030982	20100420	Park 10 ER Log Dated April 20			X	X				Admissible only as an Admission by: TransOcean				
TREX-004924	TRN-MDL-01716822 - TRN-MDL-01716823	20101019	E-Mail Chain; Primary E-Mail Dated October 19, 2010 From Bob Schoonover			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-004925	TRN-MDL-01716825 - TRN-MDL-01716832	20100608	National Notice to Lessee and Operators of Federal Oil and Gas Leases, Outer Continental Shelf (OCS)			X	X								
TREX-004926	TRN-MDL-01730183	20100429	E-Mail Dated April 29, 2010 From Steve Hand with Sub-Sea Capping Ops Attached		X	X	X	X	X						
TREX-004931	TRN-INV-01835747 - TRN-INV-01835765	00000000	Instrumentation Overview of 3 Ram Capping Stack, dated 6-22-2010		X	X	X								FRE 802
TREX-004932	TRN-INV-01835612 - TRN-INV-01835613	20100915	Project Plan for Capping Stack, dated Sept 15, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-004934	TRN-INV-03405120 - TRN-INV-03405122	20101021	DWH Technical Group Summary Report, dated 21 October 2010			X	X				Admissible only as an Admission by: TransOcean			802	
TREX-004941	None	20110101	Deep Water The Gulf Oil Disaster and The Future of Offshore Drilling, Report to the President, National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, dated January 2011				X	X	X		Excluded by MIL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-004942	BP-HZN-2179MDL00132053 - BP-HZN-2179MDL00132530	20091215	Health and Safety Policies and Procedures Manual, dated December 15, 2009			X	X								
TREX-004945	TRN-INV-01143351; TRN-INV-01143353; TRN-INV-01143355; TRN-INV-01143357; TRN-INV-01143359; TRN-INV-01143361; TRN-INV-01143363; TRN-INV-01143365; TRN-INV-01143367; TRN-INV-01143369; TRN-INV-01143371; TRN-INV-01143373; TRN-INV-01143375; TRN-INV-01143377; TRN-INV-01143379; TRN-INV-01143381; TRN-INV-01143383; TRN-INV-01143385	20100623	Macondo Well Gas Rise Velocity Analysis, dated June 23, 2010			X	X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-004950	BP-HZN-2179MDL00142400; BP-HZN-2179MDL00142421 - BP-HZN-2179MDL00142422	20041201	Deepwater Horizon Operations Manual, dated December 2004			X	X								
TREX-004954	TRN-INV-00005095 - TRN-INV-00005102	20100810	Interviewing Form, dated August 10, 2010			X	X				Admissible only as an Admission by: TransOcean	Relevance (FRE 401 & 402), Hearsay (FRE 802)		401 802	
TREX-004957	TRN-INV-00975890 - TRN-INV-00975904	20100913	Notes-Investigation Team, dated 9/13/10			X	X				Admissible only as an Admission by: TransOcean			802	
TREX-004967	TRN-INV-01839993 - TRN-INV-01839995	20100722	E-mail from Mr. Childs to Mr. Farr, dated July 22, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-004969	TRN-INV-01854932 - TRN-INV-01854933	20100715	E-mail chain, top e-mail from Mr. Childs to Mr. Ambrose, dated July 15, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-004970	TRN-INV-01463636 - TRN-INV-01463640	20100910	Report: Deepwater Horizon Accident Investigation Report Review			X	X	X				Expert Opinion (FRE 702), Hearsay (FRE 802), Unresolved Authenticity Issues		401 802	
TREX-004973	TRN-INV-01836375 - TRN-INV-01836383	20100827	E-mail from Mr. Tiano to Mr. Kent, et al., dated August 27, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-004986	HAL_0504795	20100524	May 24, 2010 E-mail string among Robert Beirute, Nishant Raizada, Richard Vargo, Quang Nguyen, Subject: Relief Well Cementing temperatures, marked as HIGHLY CONFIDENTIAL			X	X								
TREX-004987	ANA-MDL-000034816	20090805	E-mail from Ms. Peyton to Ms. Allbritton, dated 8/5/2009			X	X	X			FRE 402 - Irrelevant, outside the Scope of Phase II Trial; FRE 802 - Hearsay; FRE 901 - Lack Foundation	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402).			

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TREX-004988	ANA-MDL-000034456 - ANA-MDL-000034458	20090806	E-mail chain from Mr. Nikhil to Ms. Peyton, dated 8/6/2009			X	X			X	FRE 402 - Irrelevant, outside the Scope of Phase II Trial; FRE 802 - Hearsay; FRE 901 - Lack Foundation	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004989	ANA-MDL000033885 - ANA-MDL000033925	20090819	E-mail from Ms. Peyton to Mr. Morris, dated 8/19/2009			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004990	APC-HEC1-000003865	20090821	E-mail from Mr. Sanders to Mr. Hollek, dated August 21, 2009				X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004991	ANA-MDL-000044080 - ANA-MDL-000044094	20090909	Macondo Prospect, dated Sept. 9, 2009				X			X					
TREX-004992	ANA-MDL-000038825	20090910	E-mail from Mr. Sanders to Mr. Beecher, et al., dated 9/10/2009			X	X			X	FRE 402-Not relevant	Admissible only as an Admission by: Anadarko			
TREX-004993	APC-HEC1-000004687	20091022	Risk Consistency Review and Summary, dated 10/22/2009			X	X			X	FRE 402-Not relevant				
TREX-004994	APC-HEC1-000004652	20091123	E-mail from Mr. Hollek to Mr. O'Donnell, dated November 23, 2009			X	X			X	FRE 402-Not relevant; FRE 403 - Prejudicial, Confusion of Issues	Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			
TREX-004995	ANA-MDL-000039304 - ANA-MDL-000039306	20091201	E-mail chain from Mr. Nikhil to Ms. Peyton, et al., dated 12/1/2009			X	X			X	FRE 402-Not relevant; FRE 403 - Prejudicial, Confusion of Issues	Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			
TREX-004996	ANA-MDL-000261741 - ANA-MDL-000261742	20100423	E-mail from Ms. Peyton to Mr. O'Donnell, dated 4/23/2010			X	X		X	X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004997	ANA-MDL-000005284 - ANA-MDL-000005288	00000000	Discovery Report			X	X			X	FRE 402-Not relevant	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004998	ANA-MDL-0003-277627 - ANA-MDL-0003-277646	00000000	Economic Summary			X	X			X	FRE 402-Not relevant; FRE 403 - Prejudicial, Confusion of Issues	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-004999	ANA-MDL-000036761 - ANA-MDL-000036764	20091130	E-mail chain from Ms. Peyton for Mr. Manoochehri, dated 11/30/2009			X	X			X	FRE 402-Not relevant; FRE 403 - Prejudicial, Confusion of Issues	Admissible only as an Admission by: Anadarko; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			
TREX-005000	TRN-INV-03403774	20100603	Organizational Chart Titled Deepwater Horizon Investigation			X	X			X		Admissible only as an Admission by: TransOcean			
TREX-005001	TRN-INV-03402975 - TRN-INV-03402977	20100804	E-Mail String, Primary E-Mail Dated 8/4/10 from Perrin Roller to Bill Ambrose				X			X		Admissible only as an Admission by: TransOcean		401 802	
TREX-005002	TRN-INV- 03404177 - TRN-INV- 03404213	20101030	InTuition Energy Associates Pet Ltd "Deepwater Horizon Macondo Blowout, A Review of Cement Designs and Procedures, Final Report - Draft Copy Only"				X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	401 802	
TREX-005003	TRN-INV-03404062 - TRN-INV-03404080	20100830	InTuition Energy Associates Pte Ltd, "Deepwater Horizon Macondo Blowout, A Review of Cement Designs and Procedures, Preliminary Report - To Be Finalized"				X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)	401 802	
TREX-005004	TRN-INV-03406254 - TRN-INV-03406309	20110407	Review of Macondo #1, 7" x 9-7/8" Production Casing Cementation Authored by George Birch Dated 7 April 2011				X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	401 407 802	
TREX-005005	TRN-INV-01816212 - TRN-INV-01816216	20100928	E-mail String, Primary E-mail Dated September 28, 2010 From George Birch to Perrin Roller				X			X		Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	401 802	
TREX-005006	TRN-INV-01748343 - TRN-INV-01748344	20100921	DWH Investigation Control Message Form Dated 9/21/2010 of Jimmy Harrell				X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	401 802	
TREX-005007	TRN-INV- 00847616 - TRN-INV- 00847617	20100726	E-mail String, Primary E-mail Dated 7/2/10 from Perrin Roller to Bill Ambrose			X	X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Relevance (Not Relevant to Phase II)		401 802	

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TREX-005008	TRN-INV-01143327 - TRN-INV-01143328	20100702	E-Mail, Primary E-Mail String Dated July 26, 2010, From Perrin Roller to Bill Ambrose				X			X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Relevance (Not Relevant to Phase II)	Relevance (FRE 401 & 402), Hearsay (FRE 802)	401 802	
TREX-005009	TRN-INV-01639754 - TRN-INV-01639756	00000000	Transocean Appendix 1, Negative Test Statistics			X	X			X	Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			401 802	
TREX-005010	BP-HZN-BLY 00204992	20100506	Horizon Incident Investigation Team Org Chart			X	X			X					
TREX-005011	BP-HZN-BLY 00141258 - BP-HZN-BLY 00141309	20100721	Tony Brock, James Wetherbee Post Meeting Notes, dated July 21, 2010				X			X		Expert Opinion (FRE 702) Hearsay (FRE 802)			
TREX-005012	BP-HZN-BLY 00384021 - BP-HZN-BLY 00384042	20100814	Incident Investigation Document Editing Checklist, dated August 14, 2010			X	X			X					
TREX-005013	ANA-MDL-000039354 - ANA-MDL-000039356	20091216	E-mail from Ms. Peyton to Mr. O'Donnell, date 12/16/2009			X	X			X	As to HESI: FRE 802 - Hearsay  As to the US: FRE 402 - Irrelevant, outside the Scope of Phase II Trial  As to the US: FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-005014	ANA-MDL-000277580 - ANA-MDL-000277580	20100510	HC Recovery Yield Chart, dated 10-May-2010			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			
TREX-005015	ANA-MDL-000011652 - ANA-MDL-000011654	20100419	E-mail chain from Ms. Peyton to Mr. Allbritton, dated 4/19/2010			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			
TREX-005016	BP-HZN-2179-MDL00646497 - BP-HZN-2179-MDL00646534	20100525	Technical Memorandum, dated 25th 2010			X	X			X					
TREX-005017	ANA-MDL-000009364	20100419	E-mail chain, from Mr. Mowery to Ms. Peyton, dated 4/19/2010			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-005018	ANA-MDL-000003792	20100405	E-mail from Mr. Nikhil to Ms. Peyton, dated 4/5/2010			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-005019	ANA-MDL-000008010 - ANA-MDL-000008012	20100406	E-mail chain from Mr. Folger to Mr. Botevyle, dated 4/6/2010			X	X			X	FRE 402-Not relevant	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-005021	ANA-MDL-000020148 - ANA-MDL-000020150	20100421	E-mail chain from Ms. McAughan to Ms. Peyton, dated 4/21/2010			X	X			X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-005022	ANA-MDL-000277651	00000000	Hand written note			X	X			X	FRE 402-Not relevant  FRE 901-Handwritten notes of unknown author	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-005023	APC-SHS2A-000001040 - APC-SHS2A-000001044	20100125	E-mail from Mr. Huch to Mr. Bodek, dated January 25, 2010			X	X			X	FRE 402 - Irrelevant, outside the Scope of Phase II Trial  FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial	Admissible only as an Admission by: Anadarko; Relevance generally (FRE 401 & 402)			
TREX-005025	ANA-MDL-000004620 - ANA-MDL-000004621	20100405	E-mail from Ms. Peyton to Ms. Allbritton, dated 4/5/2010		X	X	X		X	X	FRE 402 - Irrelevant, outside the Scope of Phase II Trial  FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial				
TREX-005031	ANA-MDL-000020195	20100421	E-mail from Ms. Peyton to Mr. Manoochehri, dated 4/21/2010		X	X	X		X	X		Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-005032	TRN-INV-00002645 - TRN-INV-00002652	20100602	Interviewing Form, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: TransOcean			401 802	
TREX-005049	BP-HZN-2179MDL01557748 - BP-HZN-2179MDL01557766	20091111	West Integrated Design Workshop - HSSE and Engineering			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-005050	BP-HZN-2179MDL00316934	20100420	E-mail from Dennis Johnson to James Dupree and others, dated April 20, 2010				X			X	Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-005051	BP-HZN-BLY00374760 - BP-HZN-BLY00374776	20100611	E-mail from Roberta Wilson to Ru Anand and others with attachments, dated June 11, 2010		X	X	X	X	X	X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-005052	None	00000000	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling - Stopping the Spill: The Five-Month Effort to Kill the Macondo Well			X	X	X		X	Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			802	
TREX-005053	BP-HZN-2179MDL01426137 - BP-HZN-2179MDL01426257	19990812	Oil Spill Containment, Remote Sensing and Tracking for Deepwater Blowouts: Status of Existing and Emerging Technologies			X	X	X	X	X					
TREX-005054	None	20021200	West Engineering Services, Inc. - Mini Shear Study for the U.S. Minerals Management Services, dated December 2002		X	X	X	X		X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			802	
TREX-005055	None	20021200	West Engineering Services - Shear Ram Capabilities Study for U.S. Minerals Management Services, dated September 2004				X			X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			802	
TREX-005056	BP-HZN-2179MDL01434477 - BP-HZN-2179MDL01434478	20100830	E-mail from Doug Suttles to Gordon Birrell, dated August 30, 2010			X	X			X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-005057	BP-HZN-2179MDL03678633 - BP-HZN-2179MDL03678648	20101103	Global Industry Response Group - Subgroup Cap and Containment			X	X	X	X	X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-005058	BP-HZN-2179MDL00971033 - BP-HZN-2179MDL00971050	20101116	E-mail from Gordon Birrell to Kent Wells with attachments, dated November 16, 2010			X	X	X	X	X					
TREX-005059	BP-HZN-2179MDL00971057 - BP-HZN-2179MDL00971057	00000000	Operations Timeline: Capping Scheduled Example		X	X	X	X	X	X					
TREX-005060	BP-HZN-2179MDL01430074 - BP-HZN-2179MDL01430105; BP-HZN-2179MDL01430124 - BP-HZN-2179MDL01430138	20110313	E-mail from Tony Hunt to Gordon Birrell and others with attachments, dated March 13, 2011			X	X	X	X	X					
TREX-005061	BP-HZN-2179MDL03678327 - BP-HZN-2179MDL03678339	20100505	E-mail from David Horsely to Gordon Birrell with attachments, dated May 5, 2010			X	X		X	X					
TREX-005062	BP-HZN-2179MDL01436550 - BP-HZN-2179MDL01436554	20100619	E-mail from Jasper Peijs to David Rainey and others with attachments, dated June 19, 2010		X	X	X	X	X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				FRE 802, if used by BP
TREX-005063	BP-HZN-2179MDL03675260 - BP-HZN-2179MDL03675264	20100428	E-mail from Trevor Hill to Gordon Birrell with attachments, dated April 28, 2010		X	X	X	X	X	X					FRE 802, if used by BP
TREX-005064	BP-HZN-2179MDL00443871 - BP-HZN-2179MDL00443874	20100426	E-mail from Jason Caldwell to Doug Suttles and others with attachments, dated April 26, 2010			X	X		X	X					
TREX-005065	BP-HZN-2179MDL02172721 - BP-HZN-2179MDL02172722	20100516	E-mail from Mike Mason to Gordon Birrell and others with attachments, dated May 16, 2010			X	X		X	X					
TREX-005066	BP-HZN-2179MDL00412974	20100611	E-mail from Paul Tooms to Kent Wells and others with attachments, dated June 11, 2010	X	X	X	X		X	X					
TREX-005069	None	00000000	Principles of Risk Mitigation (Via OMS)			X	X		X						
TREX-005070	None	00000000	How We Work			X	X		X		Incomplete; Relevance generally (FRE 401 & 402)				
TREX-005072	BP-HZN-2179MDL01636407	20101101	E-mail from Cindi Skelton to Bethany Clarkson and others with attachments, dated November 1, 2010			X	X		X		Relevance generally (FRE 401 & 402)				
TREX-005073	BP-HZN-2179MDL02255280	00000000	Handwritten note			X	X	X	X	X					
TREX-005074	BP-HZN-2179MDL02255496	20100525	Typed note			X	X		X	X					
TREX-005075	BP-HZN-2179MDL02255497	20100525	Source Control - Summary of Response to the Active Flow, dated May 25, 2010			X	X		X	X					
TREX-005076	BP-HZN-2179MDL02255504	20100528	E-mail from Christina Verchere to Gordon Birrell, dated May 28, 2010			X	X		X	X					
TREX-005078	BP-HZN-2179MDL02934256	20100317	Email - From: Bruce Price To: Aleida Rios and others - Subject: E&P SEEC Paper			X	X				Relevance generally (FRE 401 & 402)				
TREX-005079	BP-HZN-2179MDL01513689	20100617	E-mail from David Brookes to Paul Tooms, dated June 17, 2010		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-005087	BP-HZN-2179MDL02213052 - BP-HZN-2179MDL02213107	20101110	Group Operations Risk Committee - Pre-read for 10 November 2010			X	X	X	X						
TREX-005088	BP-HZN-2179MDL03686557 - BP-HZN-2179MDL03686575	20100925	E-mail from Maureen Johnson to Gordon Birrell with attachments, dated September 25, 2010			X	X								
TREX-005091	BP-HZN-2179MDL00469907 - BP-HZN-2179MDL00469921	20100430	E-mail from Michael Leary to Patrick O'Bryan with attachments, dated April 30, 2010			X	X	X	X	X					
TREX-005092	BP-HZN-2179MDL03676638 - BP-HZN-2179MDL03676653	20100503	E-mail from Pierre Beynet to Gordon Birrell and others with attachments, dated May 3, 2010			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-005093	TRNMDL00494247 - TRNMDL00494247	20100513	E-mail from Chris Roberts to James Wellings and others with attachments, dated May 13, 2010			X	X	X	X	X					
TREX-005094	TRN-INV-01864068 - TRN-INV-01864076	20000901	Report: Vastar Technical Position Paper regarding BOP Stack Design			X	X	X						401	
TREX-005117	TRN-MDL-01890260 - TRN-MDL-01890293	20100303	Dynamically Positioned - Marine Integrity Review, DEEPWATER HORIZON, March 3, 2010, to March 8, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-005118	TRN-INV-03351053	20100927	Portion of Excel Maintenance Log Spreadsheet			X	X				Admissible only as an Admission by: TransOcean				
TREX-005150	CAM_CIV_0371789 - CAM_CIV_0371791	20100511	May 10 and 11, 2010 E-mail string among Kim DeRouen, Edward Gaude, Herbert Read, Subject: Shelf life of deadman batteries, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: Cameron				
TREX-005175	CAM_CIV_0317791 - CAM_CIV_0317792	20080530	Email - From: Brad Johnson To: Edward Gaude and others - Subject: MUX Presentation to Transocean, with attachment			X	X	X							
TREX-005177	CAM_CIV_0029877; CAM_CIV_0029879 - CAM_CIV_0029899	20100607	June 7, 2010 E-mail from Jason Van Lue to Merrick Kelley, Dan Munoz and others, Subject: DSR for June 6th, with Attachments, marked as CONFIDENTIAL			X	X							802	
TREX-005206	HAL_0570000 - HAL_0570002	20100913	E-mail from Mr. Gagliano to Mr. Badalamenti, dated Sep 13, 2010			X	X								
TREX-005210	None	19910000	Article: "Large-Scale Experiments Show Proper Hole Conditioning: A Critical Requirement for successful Cementing Operations," SPE 22774, 1991.			X	X								
TREX-005218	HAL_0709187; HAL_0710203 - HAL_0710212	20100522	E-mail chain, top e-mail from Mr. Hemphill to Mr. Riva, dated May 22, 2010			X	X				Admissible only as an Admission by: Halliburton				
TREX-005219	HAL_0045251 - HAL_0045253	19991208	ZoneSealant 2000 Foamer/Stabilizer for Freshwater and Saturated-Salt Slurries	X	X		X								
TREX-005231	BP-HZN-2179MDL00315905	20100413	Document: GoM Deepwater Exploration Performance Unit Chart			X	X								
TREX-005232	BP-HZN-2179MDL00061592	20090427	E-mail chain, top e-mail from Mr. Gansert to Mr. Peijs, et al., dated Apr 27 2009, 30 pages		X	X	X	X	X	X					
TREX-005233	BP-HZN-2179MDL03764770	20101002	Handwritten note, dated 10/2/2010				X			X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-005234	BP-HZN-2179MDL03764742 - BP-HZN-2179MDL03764744	00000000	Drawing			X	X		X	X	Hearsay (FRE 802)				
TREX-005235	BP-HZN-2179MDL03764756	20100421	Handwritten note			X	X		X	X	Hearsay (FRE 802)				
TREX-005236	BP-HZN-2179MDL03764771	00000000	Handwritten note				X			X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-005237	BP-HZN-2179MDL02874296 - BP-HZN-2179MDL02874302	20100204	E-mail chain, top e-mail from Mr. Bozeman to Ms. Yeilding, dated Feb 04 2010			X	X			X					
TREX-005238	BP-HZN-2179MDL03693735 - BP-HZN-2179MDL03693736	20091204	Meeting on Macondo Pre-Appraise Evaluation, dated 12/4/2009			X	X			X					
TREX-005239	BP-HZN-2179MDL02314243 - 46	20100421	E-mail chain, top e-mail from Mr. Bozeman to Mr. Rainey, et al., dated Apr 21 2010			X	X	X	X	X					
TREX-005240	BP-HZN-2179MDL01934562 - BP-HZN-2179MDL01934563	00000000	Observations on flow coming from the Macondo system		X	X	X		X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-005241	BP-HZN-2179MDL03752963 - BP-HZN-2179MDL03752964; BP-HZN-2179MDL03752966 - BP-HZN-2179MDL03752968	20100422	E-mail chain, top e-mail from Ms. McAughan to Mr. Bozeman, et al., dated Apr 22 2010		X	X	X	X	X	X					
TREX-005242	BP-HZN-2179MDL03701084 - BP-HZN-2179MDL03701086	20100426	E-mail chain, top e-mail from Mr. Bozeman to Ms. McAughan, et al., dated Apr 26 2010		X	X	X		X	X	Hearsay (FRE 802)				
TREX-005243	BP-HZN-2179MDL02032630	20100323	E-mail chain, top e-mail from Mr. Croft to Mr. Sustala, et al., dated Mar 23 2010			X	X		X	X	Hearsay (FRE 802)				
TREX-005244	BP-HZN-2179MDL03695435 - BP-HZN-2179MDL03695444	20100624	E-mail chain, top e-mail from Mr. Bozeman to Mr. Epps, dated Jun 24 2010			X	X		X	X	Hearsay (FRE 802)				
TREX-005245	BP-HZN-2179MDL0364748 - BP-HZN-2179MDL0364753	00000000	Macondo WCD Input Assumptions			X	X		X	X	Hearsay (FRE 802)				
TREX-005246	BP-HZN-MBI001840471 - BP-HZN-MBI001840472	00000000	E-mail chain, top e-mail, from Mr. Peijs to Mr. Thorseth, 17 pages	X	X	X	X		X	X					
TREX-005247	None	00000000	Macondo TAM Chapter 5, one page			X	X		X	X					
TREX-005248	BP-HZN-2179MDL00449398 - BP-HZN-2179MDL00449399	20100427	E-mail from Ms. Yeilding to Mr. Rainey, et al., dated Apr 27 2010			X	X		X	X	Hearsay (FRE 802)				
TREX-005249	BP-HZN-2179MDL00469404	20100429	E-mail from Ms. Yeilding to Mr. Rainey, et al., dated Apr 29, 2010			X	X		X	X	Hearsay (FRE 802)				
TREX-005250	BP-HZN-2179MDL01587267 - BP-HZN-2179MDL01587268	20100508	E-mail from Ms. Yeilding to Mr. Rainey, et al., dated May 08 2010			X	X		X	X	Hearsay (FRE 802)				
TREX-005251	WWC008-000502 - WWC008-000504	20100503	E-mail chain, top e-mail from Ms. McAughan to Mr. Mix, et al., dated May 03 2010			X	X		X	X					
TREX-005252	BP-HZN-2179MDL02178542	20100513	E-mail from Mr. Sprague to Mr. Mix, et al., dated May 13 2010			X	X		X	X					
TREX-005253	None	00000000	Chart, five pages			X	X		X	X					

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TREX-005254	BP-HZN-2179MDL02584728 - BP-HZN-2179MDL02584731	20090716	E-mail chain, top e-mail from Mr. Gai to Mr. Boudurant, et al., dated Jul 16 2009			X	X		X	X					
TREX-005255	BP-HZN-2179MDL03705805 - BP-HZN-2179MDL03705806	20091104	E-mail chain, top e-mail from Mr. Ritchie to Mr. Bozeman, dated Nov 04 2009			X	X			X					
TREX-005256	BP-HZN-2179MDL03424520	20091104	E-mail from Mr. Syms to Mr. Bozeman, dated Nov 04 2009			X	X			X					
TREX-005257	BP-HZN-2179MDL01928463 - BP-HZN-2179MDL01928465	20091103	E-mail chain, top e-mail from Mr. Simpson to Mr. Bozeman, dated Nov 03 2009			X	X			X					
TREX-005259	BP-HZN-2179MDL02773867 - BP-HZN-2179MDL02773883	20091200	GoMX Reservoir Fluid Sampling/Analysis Best Practices, dated December 2009			X	X		X	X					
TREX-005260	BP-HZN-2179MDL03693727	20100402	E-mail chain, top e-mail from Mr. Bozeman to Ms. McLaughan, dated Apr 02 2010			X	X			X					
TREX-005261	None	20100410	Schlumberger report, 34 pages			X	X			X					
TREX-005262	BP-HZN-2179MDL01830894 - BP-HZN-2179MDL01830896	20090814	E-mail chain, top e-mail from Mr. Bozeman to Mr. Rainey, dated Aug 14 2009			X	X		X	X					
TREX-005301	SMIT_00288 - SMIT_00290	20100421	Lloyd's Standard Form of Salvage Agreement for SMIT Salvage Americas, Inc., of DEEPWATER HORIZON			X	X								
TREX-005302	SMIT_00306	20100421	E-mail string among Doug Martin and Ray Lord, et al.			X	X								
TREX-005307	SMIT_00520 - SMIT_00532	20100421	Preliminary Salvage Plan			X	X			X		Admissible only as an Admission by: TransOcean			
TREX-005308	SMIT_00497 - SMIT_00500	20100421	SMIT Salvage Daily Progress Report			X	X					Admissible only as an Admission by: TransOcean			
TREX-005309	SMIT_00501 - SMIT_00504	20100422	SMIT Salvage Daily Progress Report				X			X		Admissible only as an Admission by: TransOcean			
TREX-005310	TRN-INV-01800329 - TRN-INV-01800335	20100623	E-mail string among Rick Rogers, Eddy Redd, et al.			X	X					Admissible only as an Admission by: TransOcean			
TREX-005311	SMIT_00312 - SMIT_00322	20100425	E-mail string among Doug Martin and Bob McKechnie, et al.			X	X					Admissible only as an Admission by: TransOcean			
TREX-005312	SMIT_11442 - SMIT_11457	20100817	E-mail string among Doug Martin and Lieutenant Dudek of the United States Coast Guard, et al.			X	X								
TREX-005324	BP-HZN-2179MDL00954435 - BP-HZN-2179MDL00954461	20100500	Notification of Interest Well Control			X	X					Hearsay (FRE 802)			
TREX-005326	None	20100815	Handwritten notes by Bryan Domangue from April 20, 2010, through August 15, 2010		X	X	X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		802	FRE 401/402
TREX-005328	TRN-INV-00921079 - TRN-INV-00921082	20100505	05/05/10 E-mail string among Jean-Paul Buisine and Paul Tranter, et al., Subject: HORIZON BOP		X	X	X			X		Admissible only as an Admission by: TransOcean			
TREX-005329	BP-HZN-2179MDL00442907 - BP-HZN-2179MDL00442911	20100424	04/24/10 E-mail string among Gary Imm and Doug Suttles, et al., Subject: MC252 - Approval for Procedure to Close BOP		X	X	X		X						
TREX-005330	BP-HZN-2179MDL01514747 - BP-HZN-2179MDL1514752	20100424	GoM Drilling, Completions and Interventions, Operations, DW Horizon Emergency Shear Ram Closing		X	X	X								
TREX-005331	HCG042-008293 - HCG042-008453	20100426	Incident Action Plan, Operational Period to be covered by IAP: Period 8 (4/28/2010 06:00 - 4/27/2010 06:00)			X	X		X						
TREX-005333	IMS 183-000652 - IMS 183-000699	20100527	05/27/10 Letter to The President (of the United States) from Ken Salazar, No subject line			X	X					Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	802 407 401	
TREX-005334	OSE-479-002797 - OSE-479-002802	20101112	11/12/10 Memorandum to Commission Staff from Deputy Secretary David J. Hays			X	X		X			Hearsay (FRE 802)			
TREX-005335	BP-HZN-2179MDL00312135 - BP-HZN-2179MDL00312136	20100415	04/15/10 E-mail string among Earnest D. Bush and Dawn Allen, et al., Subject: Notes from Port Arthur Spill Presentation		X	X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-005342	TRN-MDL-02431786 - TRN-MDL-02431787	20100225	Feb 24 and 25, 2011 E-mail string between DWH, Captain and DWH, ChiefMate, Subject: 2011 SPS Projects, marked as CONFIDENTIAL			X	X							401 802	
TREX-005353	BP-HZN-2179MDL01918567 - BP-HZN-2179MDL01918584	20091020	Email - From: Andrew Frazelle To: Charles Holt - Subject: FW: Neil's TH Slides, with attachment				X	X							
TREX-005355	BP-HZN-2179MDL03776407 - BP-HZN-2179MDL03776427	20110323	Email from T. Bailey to A. Frazelle re: Well Control Training attaching Appraise Stage Rev A condensed ppt.; Well Control Rev ppt; Accidents, Incidents and the Human Factor				X	X							
TREX-005359	BP-HZN-2179MDL01430074 - BP-HZN-2179MDL01430138	20110313	March 11 and 13, 2011 E-mail string among Gordon Birrell, Tony Brock, Richard Lynch, Tony Hunt and others, Subject: Info: OSR & CM Alignment Meeting #1 minutes, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X		Hearsay (FRE 802)			
TREX-005360	BP-HZN-2179MDL03041207 - BP-HZN-2179MDL03041215	20100429	Sub Sea Capping Stack April 29, 2010, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-005361	BP-HZN-2179MDL01627090 - BP-HZN-2179MDL01627110	20100516	May 15 and 16, 2010 E-mail string among Cindy Yeilding, David Rainey, Jay Thorseth and others, among Andrew Frazelle, Gavin Kidd, James Wellings and others, Subject: INFO: Objectives and Delivery, MC 252 (Macondo), May 14th-15th, 2010, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
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TREX-005362	BP-HZN-2179MDL01514001 - BP-HZN-2179MDL01514040	20100515	May 15, 2010 E-mail from James Wellings to Andrew Frazelle and Gavin Kidd, Subject: Procedures For BOP on BOP and Capping Stack, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-005363	BP-HZN-2179MDL01589602 - BP-HZN-2179MDL01589616	20100514	May 14, 2010 E-mail from Jonathan Sprague to Andrew Frazelle, Subject: Slides, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-005370	BP-HZN-2179MDL02145641 - BP-HZN-2179MDL02145642	20100514	May 14, 2010 E-mail string among James Wellings, Andrew Frazelle, Kirk Cantrell and others, Subject: BOP on BP Peer Review - Update on Closeout Of Issues, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-005371	CAM_CIV_0210235 - CAM_CIV_0210238	20100531	May 30 and 31, 2010 E-mail string among James Wellings, John Schwebel, Charles Curtis and others, Subject: Thanks For the Good Work BOP on BOP and Capping Stack Team, marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-005372	CAM_CIV_0318428 - CAM_CIV_0318431	20100624	June 19 and 24, 2010 E-mail string among Alex Strachan, John Hellums, Russel Bourgeois and others, Subject: Fitting Cameron DR30 Drilling Choke to the Triple Stack, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X		Admissible only as an Admission by: Cameron; Hearsay (FRE 802); Prejudicial (FRE 403)			
TREX-005384	BP-HZN-2179MDL00312135 - BP-HZN-2179MDL00312136	20100415	April 15, 2010 E-mail from Earnest Bush to Dawn Allen, Steve Benson, Patrick Cooke and others, Subject: Notes from Port Arthur Spill Presentation, marked as CONFIDENTIAL			X	X		X			Hearsay (FRE 802)			
TREX-005385	TRN-MDL-00799220 - TRN-MDL-00799239	20100428	Sub Sea Capping Stack April 28, 2010, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-005386	TRN-MDL-00867285 - TRN-MDL-00867289	20100531	May 30 and 31, 2010 E-mail string among James Wellings, John Schwebel, Charles Curtis and others, Subject: Thanks For the Good Work BOP on BOP and Capping Stack Team, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X		Admissible only as an Admission by: Cameron			
TREX-005387	TRN-MDL-00867363 - TRN-MDL-00867367	20100529	May 19, 25, 26 and 29, 2010 E-mail string among John MacKay, Mark Heironimus, Iain Sneddon, Trevor Smith, John Schwebel, Les Owen and others, Subject: 3 Ram BOP Details UPDATED, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-005388	TRN-INV-01288444 - TRN-INV-01288468, TRN-INV-0128877 - TRN-INV-01288483	20100618	June 18, 2010 E-mail from Dean Williams to Rob Turlak and others, Subject: Well Cap Tested, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X	X		Admissible only as an Admission by: TransOcean			
TREX-005389	TRN-MDL-00867544 - TRN-MDL-00867546	20100517	May 17, 2010 E-mail from Joe Dean Thompson to Iain Sneddon, Subject: Request for Information and May 17, 2010 E-mail from Iain Sneddon to Asbjorn Olsen and others, Subject: Request for Information from Wild Well Control, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-005390	TRN-INV-01337499 - TRN-INV-01337500	20100602	June 1 and 2, 2010 E-mail string among John Schwebel, Dave Cameron, Geoff Boughton, Asbjorn Olsen and others, Subject: Meeting Notes, marked as CONFIDENTIAL			X	X		X	X					
TREX-005391	TRN-INV-01338817 - TRN-INV-01338818	20100618	June 18, 2010 E-mail string between Dean Williams and Rob Turlak, Subject: P/T Panel, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-005392	TRN-INV-01338926	20100602	June 1 and 2, 2010 E-mail string among Dean Williams, Rob Turlak, Dave Cameron and others, Subject: Panel Deliveries, marked as CONFIDENTIAL			X	X	X		X		Admissible only as an Admission by: TransOcean			
TREX-005394	TRN-MDL-00496118 - TRN-MDL-00496121	20100513	BP MC 252 Top Preventer Peer Assist Thursday, May 13, 2010, 1400 hrs Westlake 4, Room 906, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-005395	BP-HZN-2179MDL01513979 - BP-HZN-2179MDL01514000	20100626	June 26, 2010 E-mail from Stephen Black to Kent Well, Paul Tooms and others, Subject: DOE Team - Assessment Report - Flange Connector Spool Assembly and 3 Ram Capping Stack, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-005396	TRN-MDL-00697758 - TRN-MDL-00697837	20100206	Feb 6, 2010 E-mail string among DWH, Toolpusher, DWH, OIM, Paul Johnson and others, Subject: Macondo KT, with Attachments, marked as CONFIDENTIAL		X	X	X					Admissible only as an Admission by: TransOcean; Relevance (Not Relevant to Phase II)			FRE 401/402; FRE 802
TREX-005397	TRN-MDL-02488080 - TRN-MDL-02488082	20090611	June 9, 10 and 11, 2009 E-mail string among Jamie Doig, Gary Leach, Steve Hand and others, Subject: BOP configuration, marked as CONFIDENTIAL		X	X	X								
TREX-005398	TRN-MDL-00496448 - TRN-MDL-00496453	20100421	April 21, 2010 E-mail from John Shaughnessy to Mark Mazzella, William Stringfellow and others, Subject: Procedure from Billy Stringfellow, with Attachments, marked as CONFIDENTIAL		X	X	X			X					
TREX-005399	None	20080101	Transocean Welcome to Well Advisor; nine pages		X	X	X								
TREX-005403	TRN-MDL-00273270 - TRN-MDL-00273271	20100405	Transocean Well Operations Group Advisory, marked as CONFIDENTIAL TREATMENT REQUESTED by TODDI		X		X							401	

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TREX-005404	TRN-INV-00004873 - TRN-INV-00004876	20100818	Interviewing Form		X	X	X							401	
TREX-005406	TRN-MDL-02469544 - TRN-MDL-02469547	20100511	Transocean Performance and Operations Alert, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)			407	
TREX-005407	TRN-MDL-02486251 - TRN-MDL-02486254	20100611	June 7, 10 and 11, 2010 E-mail string among Steven Furze, HingMing Wong, John Prance and others, Subject: GSF Explorer BOP & Well Control Equipment, with Attachments, marked as CONFIDENTIAL			X	X								
TREX-005415	CAM_CIV_0102767 - CAM_CIV_0102779	20100711	BP Macondo MC252-1 Well Integrity Test, marked as CONFIDENTIAL			X	X		X						
TREX-005464	TRN-MDL-02703881 - TRN-MDL-02703943	20070101	Manual: Transocean Rig Operations, Rig Awareness Training			X	X								
TREX-005490	TRN-INV-02500667	20101216	E-mail from Mr. Boughton to Mr. Childs, et al., dated December 16, 2010			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-005494	TRN-MDL-02785585 - TRN-MDL-02785586	20101026	E-mail from Mr. McIntosh to Mr. Florence, dated October 26, 2010			X	X								
TREX-005495	TRN-INV-02853658 - TRN-MDL-02853668	20110209	E-mail chain, top e-mail from Mr. Florence to Mr. Farr, et al., dated February 09, 2011			X	X							401 802	
TREX-005500	BP-HZN-2179MDL03781954 - BP-HZN-2179MDL03781985	20080200	Presentation: Deepwater Blowout Frequency - JMS			X	X	X			Hearsay (FRE 802)	Hearsay (FRE 802)			
TREX-005501	BP-HZN-2179MDL01340115 - BP-HZN-2179MDL01340134	20040804	NAX - DW Gulf of Mexico - Deepwater Well Control Guidelines			X	X	X		X					
TREX-005502	BP-HZN-2179MDL02622763 - BP-HZN-2179MDL02622764	20071018	E-mail from Pete Driscoll, dated October 18, 2007			X	X			X				401	
TREX-005503	TRN-MDL00799210-TRN-MDL00799215; TRN-MDL00799217-TRN-MDL00799239	20100429	LCM in Horizon BOP Stack, dated April 28, 2010			X	X	X		X					
TREX-005506	BP-HZN-2179MDL00021552 - BP-HZN-2179MDL00021553	20100310	E-mail from David Sims to Mark Mazzella, dated March 10, 2010. Subject: Auto Generated Report from Openwells - OCS-G32306 MC252#1 - BP Daily Operations - Partners Report - Report # 107-3/8/10				X			X				401	
TREX-005507	BP-HZN-2179MDL01775171	20100405	E-mail from Graham Vinson to John Shaughnessy, dated April 4, 2010. Subject: Atlantis Pore Pressure Issue				X			X				401	
TREX-005510	BP-HZN-2179MDL03540258	20090716	E-mail from John Shaughnessy to George Gray and others, dated July 16, 2009. Subject: Marianas BOP Issue			X	X			X					
TREX-005511	BP-HZN-2179MDL01589158 - BP-HZN-2179MDL01589209	20100719	E-mail from Bernard LeClerc to Jo McCarthy, dated July 19, 2010. Subject: Risk Assessments for Nonshearable Items Across the Stack, with attachments			X	X				Subsequent remedial measures (FRE 407)				
TREX-005512	BP-HZN-2179MDL01301422 - BP-HZN-2179MDL01301431	19990309	Report: SPE/IADC 52782 - Problems of Ultra-Deepwater Drilling			X	X	X			Hearsay (FRE 802)				
TREX-005513	BP-HZN-2179MDL02485074 - BP-HZN-2179MDL02485096	20090611	E-mail from John Shaughnessy to Jonathan Sprague and others, dated June 11, 2009. Subject: Well Control STP, with attachments				X			X					
TREX-005516	BP-HZN-BLY00298452 - BP-HZN-BLY00298474	20100528	E-mail from Fereidoun Abbassian to Tony Emmerson, dated May 28, 2010. Subject: Briefing Session with Bly, with attachments			X	X							401 802	
TREX-005517	BP-HZN-2179MDL02385945 - BP-HZN-2179MDL02385949	20100504	E-mail from Tony Emmerson to Glenn Nohavitzka, dated May 4, 2010. Subject: MMS Issues Today, A National Safety Alert on the Deepwater Horizon Explosion and Fire Resulting in Multiple Fatalities and Release of OilHarder, with attachments			X	X								
TREX-005518	BP-HZN-2179MDL02033254 - BP-HZN-2179MDL02033266	20100425	E-mail from Tony Emmerson to Gary Imm and others, dated April 25, 2010. Subject: MC252 - Request for Approval for Implementation of "DW Horizon Blind Shear ram Closure Procedure" - with attachments			X	X				Hearsay (FRE 802)				
TREX-005522	BP-HZN-BLY00394312 - BP-HZN-BLY00394326	20100915	E-mail from Donna Simoneaux to Krissey Longwood and others, dated September 15, 2010 with attachments			X	X			X	Hearsay (FRE 802)			802	
TREX-005523	BP-HZN-BLY00398462	20100909	E-mail from Tony Emmerson to Fereidoun Abbassian and others, dated September 9, 2010. Subject: BOP Operations			X	X			X	Hearsay (FRE 802)				
TREX-005525	BP-HZN-BLY00398598 - BP-HZN-BLY00398601	20100526	E-mail from Tony Emmerson to Tony Brock, dated May 26, 2010. Subject: Request - ROV Timeline and Photos of the Drillers Doghouse			X	X			X	Hearsay (FRE 802)			802	
TREX-005532	BP-HZN-2179MDL02058531 - BP-HZN-2179MDL02058547	20100425	E-mail from Tony Emmerson to Gary Imm and others, dated April 25, 2010. Subject: MC252 - Request for Approval for Implementation of Deepwater Horizon Blind Shear ram Closure Procedure			X	X		X		Hearsay (FRE 802)				
TREX-005533	BP-HZN-BLY00396990 - BP-HZN-BLY00396994	20100426	E-mail from Terry Jordan to Charles Holt and others, dated April 26, 2010. Subject: Shear ram Closing Procedure - with attachments		X	X	X		X		Hearsay (FRE 802)				
TREX-005534	BP-HZN-BLY00370136 - BP-HZN-BLY00370324	00000000	"Original" Deepwater Horizon Accident Investigation Report Draft - August 19, 2010		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	

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TREG-005568	HAL_0045047 - HAL_0045050	19960312	Halliburton Technology Bulletin on SA-541	X	X		X								
TREG-005593	HAL0050583 - HAL0050584; HAL0050589 - HAL0050594	20100520	Cement Lab Weigh-Up Sheets, marked as BUSINESS CONFIDENTIAL/CONFIDENTIAL ACCESS RESTRICTED			X	X								
TREG-005600	None	20110926	Schlumberger Wireline Cased Hole Services Procedure, dated 2011, two pages			X	X			X	Hearsay (FRE 802)				
TREG-005601	BP-HZN-MBI00126866 - BP-HZN-MBI00126871	20100414	E-mail from Mr. Leweke to Mr. Cocales, et al., dated April 14, 2010			X	X			X					
TREG-005602	BP-HZN-2179MDL00044135-BP-HZN-2179MDL0004436	20100515	E-mail from Mr. Leweke to Ms. Powell, dated April 15, 2010, two pages			X	X			X					
TREG-005603	MDR014-006674 - MDR014-006681	20100410	Borehole Profile, dated 10-April-2010			X	X			X					
TREG-005604	BP-HZN-2179MDL01207869 - BP-HZN-2179MDL01207870	20100412	E-mail chain from Mr. Fisher to Mr. Lacy, et al., dated April 12, 2010			X	X			X					
TREG-005605	BP-HZN-MDL217901206725 - BP-HZN-MDL21790126733	20100415	E-mail from Mr. Lacy to Mr. Albertin, dated April 15, 2010			X	X			X					
TREG-005606	BP-HZN-2179MDL01207827	20100403	E-mail chain from Mr. Leweke to Mr. Bellow, dated April 03, 2010			X	X			X					
TREG-005607	ARD032-061971 - ARD032-062078	20100509	Schlumberger Modular Formation Dynamics Tester, dated 9-May-2010	X	X	X	X			X					
TREG-005608	MDR014-006723 - MDR014-006766	20100410	Combinable Magnetic Resonance Report, dated 10-April-2010			X	X			X					
TREG-005609	MDR014-021819 - MDR014-021832	20100411	Oil Based Micro-Imager, dated 11-April-2010			X	X			X					
TREG-005610	MDR014-021054 - MDR014-021061	20100410	Borehole Profile, dated 10-April-2010			X	X			X					
TREG-005611	MDR014-000100 - MDR014-000102	20100410	File Name 00006141.DLIs, dated 10-Apr-2010			X	X			X					
TREG-005612	BP-HZN-BLY00189101 - BP-HZN-BLY00189107	20100400	Wireline Logging Diary - Macondo, dated April 9, 2010			X	X			X					
TREG-005613	None	20100409	Passenger Manifest, dated 4/9/2010			X	X			X					
TREG-005614	None	20100415	Passenger Manifest, dated 4/15/2010			X	X			X					
TREG-005615	None	00000000	Laminated Sand Analysis 17450-17500, one page			X	X			X	Best Evidence (FRE 1002)				
TREG-005616	None	20100411	Enlarged copy of 3541, laminated sand Analysis			X	X			X					
TREG-005618	TRN-INV-00704639 - TRN-INV-00704642	20091030	E-mail chain, top e-mail from Mr. Johnson to DWH, MaintSup, dated October 30, 2009			X	X	X			Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)			401 404	
TREG-005619	TRN-MDL-00965751 - TRN-MDL-00965753	20100226	E-mail chain, top e-mail from Mr. Kent to Mr. Trahan, dated February 26, 2010			X	X				Admissible only as an Admission by: TransOcean			802	
TREG-005622	BP-HZN-BLY00165699 - BP-HZN-BLY00165700	20100511	Bottom Supported Rigs Well Control Equipment Operation, Maintenance and Testing, dated May 11, 2010			X	X				Admissible only as an Admission by: TransOcean			407	
TREG-005633	TRN-MDL-01293817 - TRN-MDL-01293819	20100630	E-mail chain, top e-mail from Mr. Newman to Mr. McMahan, dated June 30, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREG-005634	TRN-MDL-01175982	20100515	E-mail chain, top e-mail from Mr. Newman to Mr. McMahan, dated May 25, 2010		X	X	X	X	X		Admissible only as an Admission by: TransOcean				
TREG-005635	TRN-MDL-02754126	20100713	E-mail from Mr. Newman to Mr. McMahan, dated July 13, 2010			X	X	X			Admissible only as an Admission by: TransOcean				
TREG-005636	TRN-MDL-02520434 - TRN-MDL-02520436	20100507	E-mail chain , top e-mail from Mr. Newman to Mr. Olsen, et al., dated May 07, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREG-005639	TRN-INV-00730284 - TRN-INV-00730285	20100517	E-mail chain, top e-mail from Mr. Ambrose to Ms. Garza, et al., dated May 17, 2010			X	X							401 802	
TREG-005644	TRN-MDL-02865347 - TRN-MDL-02865450	20080301	Transocean Management System-HSE Management, March 1, 2008				X	X			Admissible only as an Admission by: TransOcean				
TREG-005649	TRN-INV-00760054 - TRN-INV-00760101	20090000	Annual Report - 2009 Well Control Events & Statistics 2005 to 2009			X	X	X			Admissible only as an Admission by: TransOcean			401 404	
TREG-005649a	TRN-INV-00760054 - TRN-INV-00760101	20090000	Report: Annual Report - 2009 Well Control Events & Statistics 2005 to 2009			X	X	X						401 404	
TREG-005651	TRN-INV-01215566 - TRN-INV-01215567	20110113	E-mail chain, top e-mail from Mr. McMahan to Mr. Robichaux, et al., dated January 13, 2011			X	X							401 404 407 802	
TREG-005659	TRN-MDL-02805023 - TRN-MDL-02805031	20101027	E-mail chain, top e-mail from Mr. Florence to Mr. Murray, et al., dated October 27, 2010			X	X				Admissible only as an Admission by: TransOcean			401 802	
TREG-005662	TRN-MDL-02785488 - TRN-MDL-02785494	20101103	E-mail chain, top e-mail from Mr. Tolleson to Mr. Florence, dated November 03, 2010			X	X							802 401	
TREG-005666	TRN-INV-01030970	20110310	Did the AMF/Blind Shear Ram Performance prevent sealing of the Well			X	X		X		Admissible only as an Admission by: TransOcean				
TREG-005677	BP-HZN-CEC055460 - BP-HZN-CEC055471	20080104	Email - From: Neil Shaw To: Alma Nicoletti - Subject: FW: Jan 9/10 meeting, with attachments			X	X	X							
TREG-005679	BP-HZN-CEC055706 - BP-HZN-CEC055707	20080122	E-mail dated January 22, 2008 Yilmaz to Shaw and others Subject: RE: DAWFC on Marinas			X	X	X						401 404	
TREG-005691	BP-HZN-2179MDL00380682	20080716	Risk Mitigation Plan		X		X	X	X						
TREG-005704	TRN-INV-00000001 - TRN-INV-00000007	20100810	Interviewing Form/Keelan Adamson, dated August 10, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREG-005709	TRN-INV-00000361 - TRN-INV-00000369	20100831	Interviewing Form/Arnaud Bobillier, dated August 31, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREG-005712	TRN-INV-00000740 - TRN-INV-00000746	20100901	Interviewing Form/Ian Clark, dated September 1, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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TREX-005728	TRN-INV-00003114 - TRN-INV-00003117	20100901	Interviewing Form/Robert McKechnie, dated September 1, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-005729	TRN-INV-00003191 - TRN-INV-00003199	20100824	Interviewing Form/Larry McMahan, dated August 24, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-005736	TRN-INV-00004034 - TRN-INV-00004039	20100805	Interviewing Form/Daniel Reudelhuber, dated August 5, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-005738	TRN-INV-00004145 - TRN-INV-00004153	20100824	Interviewing Form/Adrian Rose, dated August 24, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-005740	TRN-INV-00004396 - TRN-INV-00004400	20100908	Interviewing Form/Serge Schultz, dated September 8, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-005741	TRN-INV-00004500 - TRN-INV-00004507	20100804	Interviewing Form/Randall Sivils, dated August 4, 2010			X	X				Admissible only as an Admission by: TransOcean				
TREX-005746	TRN-INV-00005294 - TRN-INV-00005298	20100805	Interviewing Form/Michael Yu, dated August 5, 2010			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-005765	TRN-INV-01028332	20110316	Investigations: Emergency Preparedness - Drills & Exercises, dated 3/16/2011			X	X				Admissible only as an Admission by: TransOcean			802 401	
TREX-005772	TRN-MDL-02961967 - TRN-MDL-02961970	20101029	E-mail String: From Jack Ryan to David Foster, dated October 29, 2010 - subject: Diverter Operations			X	X							401 407	
TREX-005781	None	20110722	Well Control Handbook			X	X							401 407	
TREX-005784	TRN-MDL-01489030 - TRN-MDL-01489031	20100422	E-mail from David Foster to Barry Braniff, dated April 22, 2010 - subject: Update on WCE			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-005788	HAL_0679913	20100523	Email string, top one from Roland Chemali to Jerome Truax and others, dated May 23, 2010 - Subject: Flow Measurement Macondo			X	X		X	X					
TREX-005789	HAL_0748252 - HAL_0748254	20100524	E-mail - From: Phil Jay; To: Jerome Truax, et al.; Subject: RE: Top Kill Modeling Support Update			X	X			X					
TREX-005791	HAL_0748236 - HAL_0748237	20100520	E-mail string, top one from Chaled Al-Dammad to Roland Chemali, dated May 20, 2010 - Subject: FW: Resistivity Ranging			X	X			X					
TREX-005792	HAL_0505230	20100523	E-mail from Jae Song to Gary Goodwin and others, dated May 23, 2010 - Subject: Top Kill Modeling Support Update		X	X	X	X	X	X					
TREX-005793	HAL_0752437 - HAL_0752524	20100601	E-mail string, top one from Roland Chemali to David Hinz, dated June 1, 2010 - Subject: FW: Horizon SDL EOWR, with attachments			X	X			X					
TREX-005794	None	00000000	Comparison of LWD Logs and Potential Coverage of Cement Across Zones of Interest			X	X			X	Admissible only as an Admission by: Halliburton				
TREX-005795	HAL_1152217 - HAL_1152218	20100601	E-mail string, top one from Jan Erik Klungtveit to Roland Chemali and others, dated June 1, 2010 - Subject: FW: OH Log, with attachments			X	X			X					
TREX-005796	HAL_0748239 - HAL_0748241	20100601	E-mail string, top one from Roland Chemali to Ronald Sweatman and others, dated June 1, 2010 - Subject: Re: Horizon SDL EOWR			X	X			X					
TREX-005797	HAL_0513886 - HAL_0513888	20100602	E-mail string, top one from Roland Chemali to John Gisclair, dated June 2, 2010 - Subject: Re: Horizon SDL EOWR			X	X			X					
TREX-005798	HAL_1181699 - HAL_1181702	20100609	E-mail string, top one from Ronald Sweatman to Roland Chemali, dated June 9, 2010 Subject: Re: Horizon SDL EOWR, with attachments			X	X			X					
TREX-005807	HAL_0534722	20100425	April 25, 2010 E-mail string between Jesse Gagliano and Quang Nguyen, Subject: Macondo Relief 1, marked as HIGHLY CONFIDENTIAL			X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-005810	HAL_1230368	20100625	June 25, 2010 E-mail string between Quang Nguyen and Rick Goosen, Subject: Update on 9.875" liner Lab tests for Macondo Relief Well 1, marked as HIGHLY CONFIDENTIAL			X	X				Admissible only as an Admission by: Halliburton				
TREX-005813	HAL_1032116 - HAL_1032117	20100405	Email - From: Jesse Gagliano To: Quang Nguyen - Subject: RE: Lab Samples			X	X								
TREX-005823	HAL_0131422	20110301	Halliburton Presentation on Annular Gas Migration Solutions to Annular Gas Flow	X	X		X				Admissible only as an Admission by: Halliburton				
TREX-005830	HAL_1230345 - HAL_1230349	20100708	July 6, 7, and 8, 2010 E-mail string among Jasen Bradley, Erick Cunningham, Harry Prewett, Charles Ware and others, Subject: 9 7/8" Liner Cement Program and Lab Tests, with attachments, marked as HIGHLY CONFIDENTIAL; 23 pages			X	X				Admissible only as an Admission by: Halliburton				
TREX-005831	HAL_0534609 - HAL_0534611	20100519	May 19, 2010 E-mail string among Robert Beirute, Joe Edwards, Nishant Raizada and others, Subject: UPDATED Temperature Modeling Scheme, marked as CONFIDENTIAL			X	X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-005832	HAL_0569065 - HAL_0569075	20100912	Sept 11 and 12, 2010 E-mail string among Quang Nguyen, Rick Goosen, Shade LeBlanc, Daivon Craft and others, Subject: Update Temp for plug at 17969ft_DDIIL, with Attachments, marked as CONFIDENTIAL			X	X								
TREX-005835	BP-HZN-2179MDL01749221 - BP-HZN-2179MDL01749224	20100608	May 27 and June 1 and 8, 2010 E-mail string among Deepwater Horizon Response External Affairs, James Grant, Bekki Winfree, Jason Caldwell and others, Subject: Flow Rate Group Provides Preliminary Best Estimate Of Oil Flowing from BP Oil Well, marked as CONFIDENTIAL			X	X				Hearsay (FRE 802)				
TREX-005844	BP-HZN-2179MDL04412396 - BP-HZN-2179MDL04412400	20100501	April 26 and May 1, 2010 E-mail string among Walt Bozeman, Scherie Douglas, Nick Wetzal and others, Subject: Worst Case Discharge Update for Macondo Relief Well - Updated on May 1, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-005853	BP-HZN-2179MDL01790670 - BP-HZN-2179MDL01790681	20090519	BP memo titled "Macondo Prospect APB Mitigation from May 19, 2009" Rev 1, prepared by Rich Miller, Approved by David Pattillo, Issued to Mark Hafle			X	X	X	X						
TREX-005854	BP-HZN-2179MDL00608442 - BP-HZN-2179MDL00608449	20100504	May 4, 2010 Version #10 Planning Procedure for Junk shot, Bullhead, and Momentum Top Kills Horizon BOP, marked as CONFIDENTIAL			X	X								
TREX-005856	ANA-MDL-000256411 - ANA-MDL-000256419	20100517	May 24, 2010 E-mail string among Robert Quitzau, Phillip Pattillo, Richard Miller, Mike Mullen and others, Subject: 13-5/8" Liner Pressure Integrity; May 17, 2010 E-mail string among Richard Miller, Phillip Pattillo, Mark Mazzella and others, Subject: Technical Note on casing and component limits for kill operations, marked as CONFIDENTIAL			X	X								
TREX-005859	BP-HZN-2179MDL01592151 - BP-HZN-2179MDL01592153	20100518	May 17, 2010 E-mail from Ronald Dykhuizen to Charles Morrow, Subject: Static pressure from 10500; May 17-18, 2010 E-mail string among Charles Morrow, Kate Baker, Jonathan Sprague, Phillip Pattillo, others, Subject: Question 3 response, Attachments, marked CONFIDENTIAL			X	X								
TREX-005863	None	20100422	Log: BP GoM Deepwater Exploration Well Schematic			X	X	X							
TREX-005877	BP-HZN-2179MDL01614733 - BP-HZN-2179MDL01614737	20100517	BP Technical Note titled Macondo 16" x 9.7/8" Annulus Pressure Integrity				X	X							
TREX-005878	BP-HZN-2179MDL01601482 - BP-HZN-2179MDL01601519	20100424	BP Supplemental Exploration Plan Mississippi Canyon Block 252 OCS-G 32306, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-005879	BP-HZN-2179MDL04457180 - BP-HZN-2179MDL04457191	20100421	ICS-214 Responder Logbook of Richard Morrison, marked as CONFIDENTIAL		X	X	X			X					FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-005880	BP-HZN-2179MDL04446951 - BP-HZN-2179MDL044457136	20100600	Handwritten Notes, marked as CONFIDENTIAL		X	X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-005881	BP-HZN-2179MDL01457809 - BP-HZN-2179MDL01457855	20100810	Aug 10, 2010 E-mail from Richard Morrison to Kent Wells and Doug Suttles, Subject: Mobile BOEM Public Forum Results, with Attachments, marked as CONFIDENTIAL		X	X	X			X				407 802	
TREX-005882	BP-HZN-2179MDL04473369 - BP-HZN-2179MDL04473452	20100901	Deepwater Horizon Containment and Response: Harnessing Capabilities and Lessons Learned		X		X							401 802	
TREX-005883	BP-HZN-2179MDL02252891 - BP-HZN-2179MDL02252902; BP-HZN-2179MDL02252913 - BP-HZN-2179MDL02252914	20100511	May 11, 2010 E-mail string among Jeff Hohle, Richard Morrison, James Dupree and others, Subject: Chevron contact - Dispersant concerns, with Attachments, marked as CONFIDENTIAL		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-005885	BP-HZN-2179MDL04473640 - BP-HZN-2179MDL04473651	20100808	Aug 8, 2010 E-mail string between Jackie Mutschler and Richard Morrison, Subject: Emailing: Prep for Mobile Public Forum.doc, with Attachments, marked CONFIDENTIAL			X	X								
TREX-005886	BP-HZN-2179MDL04465313 - BP-HZN-2179MDL04465319	20100804	Aug 2 and 4, 2010 E-mail string among Richard Morrison, Lamar McKay, Barbara Calliotte and others, Subject: Final version - 5 slide pack for this week, with Attachments, marked CONFIDENTIAL		X	X	X								FRE 401/402
TREX-005888	BP-HZN-2179MDL04458071 - BP-HZN-2179MDL04458072	20100630	June 29 and 30, 2010 E-mail string among Stephen Alexander, Richard Morrison, Bryant Chapman and others, Subject: "A Whale" Meeting, with Attachments, marked as CONFIDENTIAL			X	X								
TREX-005889	BP-HZN-2179MDL04457259 - BP-HZN-2179MDL04457272	20100428	Power Point Slides, Deepwater Horizon Brief, by Richard Morrison, April 28, 2010, marked CONFIDENTIAL		X	X	X			X					
TREX-005892	BP-HZN-2179MDL04464771 - BP-HZN-2179MDL04464783	20100808	Prepared Comments for BOEM Public Forum in Mobile Ala, marked as CONFIDENTIAL			X	X								
TREX-005893	BP-HZN-2179MDL04471993 - BP-HZN-2179MDL04472013	20100923	Deep Blue Plan MSRC - Confidential		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-005894	BP-HZN-2179MDL04464228 - BP-HZN-2179NDL04464250	20100911	Power Point Slides, marked as CONFIDENTIAL		X	X	X								
TREX-005895	BP-HZN-2179MDL04465861 - BP-HZN-2179MDL04465869	20100724	Advanced Surveillance in Offshore Oil Spill Response, Engaging and Integrating Surveillance Assets in Support of Offshore Oil Spill Response, marked as CONFIDENTIAL			X	X								
TREX-005897	BP-HZN-2179MDL04456488 - BP-HZN-2179MDL04456592	20100800	Handwritten notes, marked as HIGHLY CONFIDENTIAL		X	X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)		802	FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-005898	HCG154-000003 - HCG154-000052	20100920	Historian Memo by C.E. Anglin, Response Documentation, 20 Sep, 2010, marked as ARCHIVE MATERIALS, DO NOT REMOVE WITHOUT EXPRESS CONSENT OF CG-0945		X	X	X				Hearsay (FRE 802)				FRE 401/402
TREX-005899	IIG015-006232 - IIG015-006279	20010124	RRT-6, FOSC Dispersant Pre-Approval Guidelines and Checklist, July 17, 1996 Letter from Federal Region VI Regional Response Team to Federal Region VI On-Scene Coordinators (OSC), marked as CONFIDENTIAL		X		X								FRE 401/402
TREX-005900	BP-HZN-CEC019244-BP-HZN-CEC019809	20001201	BP Regional Oil Spill Response Plan - Gulf of Mexico, Section 18 Dispersant Use Plan			X	X								
TREX-005901	BP-HZN-2179MDL02640004 - BP-HZN-2179MDL02640005	20100421	Dispersant Pre-Approval Initial Call Checklist, marked as CONFIDENTIAL			X	X								
TREX-005903	HCG027-004537	00000000	Dispersant Spray Operations Flow Chart		X	X	X								FRE 401/402
TREX-005904	BP-HZN-2179MDL04463603 - BP-HZN-2179MDL04463605	20100721	July 21, 2010 E-mail from Richard Morrison to David Randall and Ian Cavanagh, Subject: Emailing: Spill Response Strategy Project.doc, with Attachments, marked CONFIDENTIAL			X	X								
TREX-005906	BP-HZN-2179MDL04445460 - BP-HZN-2179MDL04445462, BP-HZN-2179MDL04448911 - BP-HZN-2179MDL04448912	20110128	Feb 8, 2011 E-mail from Richard Morrison to Kevin Devers and Dennis Johnson, Subject: Emailing: BP - edits to USGS report support; Feb 9, 2011 E-mail string between Kevin Devers and Richard Morrison, Subject: USCG report, with Attachments; Jan 19 and 27, 2011 E-mail string among Patrick Little, Richard Lynch, Richard Morrison and others, Subject: FOSC Report Assistance; Jan 28, 2011 E-mail from Kevin Devers to Dennis Johnson and Richard Morrison, Subject: Attorney Client Privilege: USCG inquiry, with Attachments, marked CONFIDENTIAL - Seven pages			X	X			X		Relevance generally (FRE 401 & 402)			
TREX-005909	BP-HZN-2179MDL04464684 - BP-HZN-2179MDL04464686	20101006	Oct 6, 2010 E-mail from Richard Morrison to Lamar McKay, Doug Suttles and others, Subject: Meeting Notes and Actions - Salazar/Hayes October 5, with Attachments, marked as CONFIDENTIAL		X	X	X					Relevance generally (FRE 401 & 402)			FRE 401/402
TREX-005910	BP-HZN-2179MDL04464608 - BP-HZN-2179MDL04464625	20100821	Aug 21, 2010 E-mail from Richard Morrison to Laurie Erwin, Subject: Emailing: FINAL Mobile Public Forum.doc, with Attachments, marked as CONFIDENTIAL		X	X	X								
TREX-005911	BP-HZN-2179MDL02535732	00000527	MC 252 IMT Response		X	X	X			X					
TREX-005912	BP-HZN-2179MDL04462191 - BP-HZN-2179NDL04462192	20100430	April 30, 2010 E-mail from Richard Morrison to Ian Cavanagh, Subject: Draft response for Chrysanth, marked as CONFIDENTIAL			X	X			X					
TREX-005913	BP-HZN-2179MDL04457174 - BP-HZN-2179MDL04457175	20100429	April 29, 2010 E-mail from Richard Morrison to Ian Cavanagh and Doug Suttles, Subject: Gov, marked as CONFIDENTIAL		X	X	X			X					
TREX-005918	HAL_1233537	00000000	Tables and Graphs, 31 pages			X	X								
TREX-005919	HAL_1233916	00000000	Tables and Graphs, 35 pages			X	X								
TREX-005929	HAL_0691615 - HAL_0691616	20100614	June 14, 2010 E-mail string between Jeff Miller and Tony Angelle, Subject: Pls send the final cementing presentation (gates) that included the orghchart. I remember mary working on this, with Attachments, marked as CONFIDENTIAL - four pages			X	X								
TREX-005930	HAL_0635291 - HAL_0635292	20100618	E-mail string, top one from David Hinz to Ronald Sweatman and others, dated June 18, 2010 - Subject: Re: ELREC Horning of Relief Well, with attachments			X	X				Admissible only as an Admission by: Halliburton				
TREX-005932	HAL_0748233 - HAL_0748234	20100722	E-mail string, top one from Roland Chemali to Harvey Mueller and others, dated July 22, 2010 - Subject: Re: ADR Ranging Test			X	X								
TREX-005933	HAL_0635317 - HAL_0635319	20100726	E-mail string, top one from Greg Navarette to Ian Mitchell and others, dated July 26, 2010 - Subject: Re: ADR Ranging Test, with attachments			X	X								
TREX-005937	DJIT003-000129 - DJIT003-000245	20110801	Letter from D. Adkins to S. Murphy attaching JIT Macondo Well Testing Report	X	X		X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		46 U.S.C. 6308	
TREX-005942	None	20100504	Photograph			X	X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-005990	None	20110826	Expert Report of Glen Bengé				X			X	FRE 802 - Hearsay; Admissible only as admission by US; Inadmissible opinion by withdrawn expert	Hearsay (FRE 802)			
TREX-005993	HAL_0028665 - HAL_0028678	20100420	Report: Halliburton 9.875" x 7" Foamed Production Casing Post Job Report			X	X				Admissible only as an Admission by: Halliburton				
TREX-005998	HCG172-000001	20100422	E-mail between LT Nathan Houck and RADM Mary Landry, et al., dated April 22, 2010, 6:18:46 AM, Subject: UPDATE: DEEPWATER HORIZON 22APRAM			X	X								
TREX-005999	HCG061-000191	00000000	Chronology of Events Composed form exhibits gathered during the case study including: exhibit (1, 2, 3, 9, 12, 19, 20, 22, 27, 30) four pages			X	X							802	
TREX-006000	None	00000000	Transcript: Tony Hayward Speech Transcription from Youtube.com - Entrepreneurial Spirit Needed - July 2009				X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-006001	None	20100617	June 17, 2010 Verbatim Transcript, House of Representatives, Committee on Energy and Commerce, Subcommittee on Oversight and Investigations, Committee Hearing on the Deepwater Horizon Oil Spill; 102 pages			X	X				Excluded by MiL; Congressional Testimony; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Other Non-Authenticity Objection; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-006019	BP-HZN-2179MDL00369620 - BP-HZN-2179MDL00369643	20090401	Gulf of Mexico SPU - Drilling and Completions The Way We Work		X		X								
TREX-006021	None	20100613	H. Lamar McKay, Chairman & President, BP America responses for US House Energy and Commerce Subcommittee on Energy and Environment Pre-hearing Questions, June 15, 2010, Submission date: June 13, 2010; 10 pages			X	X	X		X	Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006022	None	20080000	Document: Horizon, Issue Three 2008 - A Better Record on Safety and Environment			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006023	None	20100415	Report: BP Sustainability Reporting 2009, Safety			X	X				Excluded by MiL; Prior Alleged Improper Conduct; Relevance generally (FRE 401 & 402)				
TREX-006025	BP-HZN-2179MDL00650130 - BP-HZN-2179MDL00650168; BP-HZN-2179MDL00650176 - BP-HZN-2179MDL00650188	20110305	Email - From: Kal Jassal To: Gregory Walz and others - Subject: Review Action Plan Requirements, with attachments (CURED)			X	X				Relevance generally (FRE 401 & 402)				
TREX-006026	None	00000000	Failure to Learn - The BP Texas City Refinery Disaster - by Andrew Hopkins				X	X			Excluded by MiL; Prior Adverse Proceedings Unrelated to Macondo; Prior Alleged Improper Conduct; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006032	BP-HZN-BLY00053046 - BP-HZN-BLY00053194	00000000	RB Falcon DEEPWATER HORIZON BOP Assurance Analysis				X	X			Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401 802	
TREX-006033	None	20100000	BP Annual Report and Form 20-F 2010; 309 pages			X	X			X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006041	BP-HZN-BLY00165710 - BP-HZN-BLY00165712; BP-HZN-BLY00061719; BP-HZN-CEC020315 - BP-HZN-CEC020319	20100507	Collection of documents beginning with May 2010 E-mail string among Steve Robinson, Gillian Cowlam, Dave Wall, Kent Corser, others, Subjects: Interview notes D Simms #2, Dave W Interviews, notes from phone interview, handwritten notes by Ms. Cowlam, other versions of typewritten notes, designated as confidential, various Bates numbers, some without numbers; 10 pages			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-006047	BP-HZN-BLY00306275	20100426	April 26, 2010 E-mail string among Dave Wall, Gordon Birrell, G EPT O&HSE Leadership, Subject: Update, marked as CONFIDENTIAL			X	X								
TREX-006048	None	00000000	Spreadsheet labeled Hazard Assessment Team; one page			X	X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006053	BP-HZN-BLY00105525	20100506	May 6, 2010 E-mail from Gillian Cowlam to Kent Corser, Steve Robinson, Tony Brock, others, Subject: 6 May 2010 Executive Summary for Hazard Analysis Team, marked as CONFIDENTIAL;			X	X								
TREX-006054	BP-HZN-BLY00105526	20100506	Executive Summary of Hazard Analysis Team Progress, 6 May 2010; marked as CONFIDENTIAL;			X	X								
TREX-006056	BP-HZN-2179MDL00965473	20100625	Email from T. Hayward to A. Inglis, et al. re: Urgent Tech update		X		X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006057	BP-HZN-2179MDL01890180 -BP-HZN-2179MDL01890185	20100503	BP Media Communication Plan for next 2 weeks, May 3, 2010, marked as CONFIDENTIAL;			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006058	BP-HZN-2179MDL01115520 - BP-HZN-2179MDL01115523	20100716	Tony Hayward Townhall GoM Response Update, July 16, 2010, marked as CONFIDENTIAL;			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006059	BP-HZN-2179MDL01617349 - BP-HZN-2179MDL01617350	20100709	July 9, 2010 E-mail from Tony Hayward, Subject: Gulf of Mexico update from Tony Hayward, marked as CONFIDENTIAL;			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006060	BP-HZN-2179MDL01164162 - BP-HZN-2179MDL01164167	20100617	United States House of Representatives Committee on Energy and Commerce Subcommittee on Oversight and Investigations, statement by Tony Hayward, Chief Executive, BP plc, June 17, 2010, marked as CONFIDENTIAL;			X	X				Excluded by MiL; Congressional Testimony; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)	Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-006061	None	20100518	Printout of 5/18/10 Forbers.com interview, In His Own Words: Forbes Q&A With BP's Tony Hayward; seven pages			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006062	BP-HZN-2179MDL01124483 - BP-HZN-2179MDL01124486	20100716	Tony Hayward Townhall GoM Response Update, July 16, 2010, marked as CONFIDENTIAL;			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006064	BP-HZN-2179MDL02027549 - BP-HZN-2179MDL02027569	20070901	Gulf of Mexico SPU Major Hazards Risk Management Policy		X		X	X			Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-006065	BP-HZN-MBI00193448 - BP-HZN-MBI00193520	20091101	GoM Drilling and Completions- GoM D&C Operating Plan/ Local OMS Manual		X		X	X							
TREX-006066	BP-HZN-2179MDL00333308 - BP-HZN-2179MDL00333497	20080600	Drilling and Completions Beyond the Best common process		X		X		X						
TREX-006067	BP-HZN-2179MDL00407729 - BP-HZN-2179MDL00407747	20081118	Document GP 10-35, Dated 11/18/2008, Well Operations, Group Practice, BP Group Engineering Technical Practices, marked as HIGHLY CONFIDENTIAL;		X	X	X				Relevance generally (FRE 401 & 402)				FRE 401/402
TREX-006070	BP-HZN-MBI00193095 - BP-HZN-MBI00193098	20091231	2009 Annual Individual Performance Assessment		X		X				Relevance generally (FRE 401 & 402)			401 802	
TREX-006072	BP-HZN-2179MDL00210163 - BP-HZN-2179MDL00210280	20090512	Final Report: Blow-out Prevention Equipment Reliability Joint Industry Project (Phase I ? Subsea)		X		X	X			Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401 802	
TREX-006073	BP-HZN-SEC00104535 - BP-HZN-SEC00104536	20100422	April 22, 2010, Press Release, BP INITIATES RESPONSE TO GULF OF MEXICO OIL SPILL, marked as CONFIDENTIAL TREATMENT REQUESTED BY BP p.l.c.;		X	X	X								
TREX-006074	BP-HZN-2179MDL02176212 - BP-HZN-2179MDL02176213	20100425	April 25, 2010, Press Release, BP FORGES AHEAD WITH GULF OF MEXICO OIL SPILL RESPONSE, marked as CONFIDENTIAL;		X	X	X								
TREX-006075	BP-HZN-2179MDL01588108 - BP-HZN-2179MDL01588109	20100505	May 5, 2010, Press Release, UPDATE ON GULF OF MEXICO OIL SPILL RESPONSE, marked as CONFIDENTIAL;		X	X	X								
TREX-006076	BP-HZN-2179MDL01588106 - BP-HZN-2179MDL01588107	20100506	May 6, 2010 BP Press Release, UPDATE ON GULF OF MEXICO OIL SPILL RESPONSE, marked as CONFIDENTIAL;		X	X	X								
TREX-006077	BP-HZN-2179MDL01830445 - BP-HZN-2179MDL01830446	20100728	July 28, 2010 BP Document, MAKING THINGS RIGHT, marked as CONFIDENTIAL;		X	X	X								
TREX-006078	BP-HZN-2179MDL00085565 - BP-HZN-2179MDL00085596	20100304	Memo from D. Bickerton to SEEAC re: BP Sustainability Review		X		X							802	
TREX-006079	None	20061231	Annual Report and Accounts 2009		X		X							802	
TREX-006080	None	00000000	Executive Management - article outlining executive management in BP		X		X								
TREX-006094	BP-HZN-2179MDL00169270; BP-HZN-BLY00166244 - BP-HZN-BLY00166245; BP-HZN-BLY00056043 - BP-HZN-BLY00056046; TRN-USCG_MMS-00027625 - TRN-USCG_MMS-00027626; BP-HZN-BLY00166356 - BP-HZN-BLY00166357	20040804	Stones WR 508 #1 Technical File note, Test Ram Conversion, 4-Aug-04, Marty Ward, related documents marked as CONFIDENTIAL, various Bates numbers; 15 pages		X	X	X	X	X	X					
TREX-006095	BP-HZN-MBI00137274 - BP-HZN-MBI00137304	20100422	BP ICS-214 Responder Logbook, Incident/Drill Name: MC252, Date: 22/4, Position: H. Thierens, marked as Confidential		X	X	X	X	X					802	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006096	BP-HZN-MBI00171039 - BP-HZN-MBI00171063	20100428	BP ICS-214 Responder Logbook, Incident/Drill Name: Thierens, Date: 28/4/10, Position: VP, marked as Confidential			X	X	X	X						
TREX-006097	BP-HZN-MBI00171007 - BP-HZN-MBI00171038	20100501	BP ICS-214 Responder Logbook, Incident/ Drill Name: Thierens, MC252, Date: 28/4/10, marked as Confidential		X	X	X	X	X					802	
TREX-006098	BP-HZN-2170MDL01819480 - BP-HZN-2170MDL01819529	20100000	Mr. Thierens' handwritten notes for transponder work, April-May-July 2010, marked CONFIDENTIAL			X	X		X						
TREX-006099	BP-HZN-MBI00137274 - BP-HZN-MBI00137304	20100422	ICS-214 BP Responder Logbook, Incident/Drill Name: MC252, Date: 22/4, Position: H. Thiersens;		X	X	X							802	
TREX-006100	BP-HZN-BLY00061749 - BP-HZN-BLY00061753	20100504	Handwritten notes of a 5/24/2010 telephone discussion among Harry Thierens, James Dupree, Jack Lynch, Tony Brock, Mark Bly, Barbara Yilmaz, and James from Legal, marked "CONFIDENTIAL			X	X		X					802	
TREX-006110	BP-HZN-2179MDL000443037 - BP-HZN-2179MDL000443039	20100425	4/25/2010 E-mail from Kurt Mix to Harry H. Thierens, Subject: Macondo_ BOP_ Shutin-Broach_Modeling 01.ppt Attachments: Macondo_BOP_Shutin-Broach_Modeling 01.ppt, marked "CONFIDENTIAL."			X	X	X	X						
TREX-006111	BP-HZN-2179MDL01513949	20100427	4/27/2010 E-mail from Bob Franklin to James S. Wellings, et al., Subject: RE: WWC1 Project Memo-13 Capping Options Rev2, Attachments: Capping Stack Team.ppt, PowerPoint Presentation "Well Capping Team," 27 April 2010 Rev 1, marked "CONFIDENTIAL"			X	X	X	X						
TREX-006112	BP-HZN-2179MDL-1934703	20100507	Macondo Ops 5/7/10 Daily Scheduling Report			X	X		X						
TREX-006113	None	20100901	9/1/2010 BP Report: Deepwater Horizon Containment and Response: Harnessing Capabilities and Lessons Learned," 78 pages		X	X	X	X	X						
TREX-006120	TRN-HCEC-00064131 - TRN-HCEC-00064132	20041011	Letter documenting the agreement between Contractor and Company for Contractors; conversion of an existing variable bore ram		X	X	X	X	X					401	
TREX-006121	BP-HZN-BLY00034504 - BP-HZN-BLY00034604	20081000	Manual: BP Drilling and Well Operations Practice E&P Defined Operating practice			X	X								
TREX-006124	BP-HZN-2179MDL00993066 - BP-HZN-2179MDL00993082	20100523	BP Deepwater Horizon Review, May 23, 2010, marked HIGHLY CONFIDENTIAL		X	X	X	X	X	X					
TREX-006134	BP-HZN-2179MDL01794646; BP-HZN-2179MDL01794666; BP-HZN-2179MDL01794670; BP-HZN-2179MDL01794717 - BP-HZN-2179MDL01794726; BP-HZN-2179MDL01794732 - BP-HZN-2179MDL01794746; BP-HZN-2179MDL01794750 - BP-HZN-2179MDL01794757; BP-HZN-2179MDL01794759 - BP-HZN-2179MDL01794766; BP-HZN-2179MDL01794770 - BP-HZN-2179MDL01794782	20100422	BP ICS-214 Responder Logbook Incident/Drill Name: MC252, Date: 22/4, Position: H. Thierens, marked "CONFIDENTIAL		X	X	X		X					802	
TREX-006135	BP-HZN-2179MDL01844005 - BP-HZN-2179MDL01844016	20100529	May 29, 2010 BP presentation title "Top Kill Analysis," marked "CONFIDENTIAL."		X	X	X		X						
TREX-006137	None	20110321	THE BP PARTIES' RESPONSES AND OBJECTIONS TO PLAINTIFFS' FIFTH SET OF REQUESTS FOR PROJECTION in MDL Case No. 2179, signed by Bill Kirtan (BP) and notarized on 3/21/11, 19 pages			X	X								
TREX-006138	BP-HZN-BLY0087028	00000000	Timeline regarding Specific Events concerning the BOP, August '99 through May 30, 2010, BP-HZN-BLY00087028 "Produced Natively," 8 pages	X	X	X	X	X			Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		401	FRE 802; FRE 401/402
TREX-006146	BP-HZN-BLY00367682 - BP-HZN-BLY00367687	00000000	Date, Location and Description of incidents Where Blind - Shears Rams Either Helped Control or may Have Helped Control a Blowout		X		X	X						401 802	
TREX-006147	BP-HZN-BLY00090445 - BP-HZN-BLY00090446	20100615	June 13-15, 2010 E-mail string among Fereidoun Abbassian, Norman Wong, Tony Emmerson, Timothy Allen, Ray Fleming, Kevin Szafron, James Wetherbee, Subject: Communication Pack - Revised; marked as CONFIDENTIAL			X	X							401 802	
TREX-006150	BP-HZN-BLY00367393 - BP-HZN-BLY00367394	20100430	April 30, 2010 Safety Alert, Safety Alert on the Deepwater Horizon Explosion and Fire Resulting in Multiple Fatalities and Release of Oil, marked as CONFIDENTIAL			X	X								
TREX-006155	BP-HZN-BLY00360427 - BP-HZN-BLY00360485	20100000	Binder of handwritten notes by Norman Wong, marked as CONFIDENTIAL			X	X				Hearsay (FRE 802)	Hearsay (FRE 802), Unresolved Authenticity Issues		802	
TREX-006160	BP-HZN-BLY00367934 - BP-HZN-BLY00367947	20100614	BP BOP Investigation, June 14, 2010, marked as CONFIDENTIAL			X	X							802	
TREX-006165	BP-HZN-2179MDL01797388 - BP-HZN-2179MDL01797450	20050124	Deepwater Horizon Technical Rig Audit January 2005 prepared by Kevan Davis				X	X						401	

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006166	BP-HZN-MBI00050937 - BP-HZN-MBI00051018	20080101	Deepwater Horizon Technical Rig Audit		X		X	X						401 802	
TREX-006168	BP-HZN-2179MDL00209289 - BP-HZN-2179MDL00209292	20090917	September 16-17, 2009 E-mail string among Nicholas Lirette, Brett Cocolas, Charley Jay, William Bullard, Brian Wrobel, Wayne Fletcher, Ralph Watson, Subjects: It will all get sorted, We do not provide daily cost detail, Kodiak Appraisal Well Questions, Mo				X	X						401 802	
TREX-006171	BP-HZN-2179MDL00237054 - BP-HZN-2179MDL00237083	20090526	Email from D. Scherie to M. Hafle, et al. re: Macondo APD Approval		X		X							401	
TREX-006172	None	20110323	Two copies of AGREED 30(b)(6) DEPOSITION NOTICE OF BP DEFENDANTS (WITH 30(b)(5) DOCUMENT REQUESTS); 14 pages			X	X			X					
TREX-006173	None	20110413	Two Copies of THE BP PARTIES' RESPONSES AND OBJECTION TO PLAINTIFFS' AGREED 30(b)(6) DEPOSITION NOTICE WITH 30(b)(5) DOCUMENT REQUESTS; 36 pages			X	X			X					
TREX-006174	None	20110425	Two copies of THE BP PARTIES FIRST AMENDED RESPONSES AND OBJECTIONS TO PLAINTIFFS' AGREED 30(b)(6) DEPOSITION NOTICE WITH 30(b)(5) DOCUMENT REQUESTS; 36 pages				X			X					
TREX-006175	None	20100701	Technical Leader Interview - Paul Tooms, Global Head of Subsea Discipline, BP - Society of Petroleum Engineers SPE				X	X							
TREX-006177	None	20100701	Document: Regulation C.F.R. Title 30-Mineral Resources, Chapter II, Sec. 250.107 - What must I do to protect health, safety, property and the environment?			X	X								
TREX-006181	BP-HZN-CEC028841 - BP-HZN-CEC028891	2/0/2009	BP Initial Exploration Plan, Mississippi Canyon Block 252, OCS-G 32306, Public Information, February 2009, marked as Highly Confidential		X	X	X	X							
TREX-006183	BP-HZN-2179MDL00964719 - BP-HZN-2179MDL00964778	20101118	November 2010 E-mail string among Kevin Devers, Kent Wells, Jamie Roberts, Tony Emmerson, Jeff Wedgwood, Robert Fryar, Karia Lopes, Paulo Pizarro, Subject: GoM workshop update, attaching Deepwater Horizon Investigation, marked as CONFIDENTIAL				X			X				802	
TREX-006184	BP-HZN-BLY00102293 - BP-HZN-BLY00102321	20100524	May 23-24, 2010 E-mail string among Cindy Bailey, G ANC ALT, Samantha Sheperd, John Eldred, BST Aide de Camp, Tom Mueller, G GPA NA, Guy Potvin, Erin Becker, G Press Office, G US Press Office, G Investor Relations, BP US, Subject: Daily Media Talking Points and Activities - May 23-24, 2010, attaching May 24, 2010 Media/Communication Plan, TALKING POINTS: May 24th, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-006185	BP-HZN-2179MDL02207128 - BP-HZN-2179MDL02207167	20101216	December 18, 2010 E-mail from Graham McNeillie to Paul Tooms, Subject: Presidential Commission Report on Response, attaching National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, Stopping the Spill: The Five-Month Effort to Kill the Macondo Well, Draft, Staff Working Paper No. 6, marked as CONFIDENTIAL			X	X	X	X	X	Excluded by MIL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Inadmissible by statute (46 U.S.C. Sec 6308(a))			802	
TREX-006187	BP-HZN-2179MDL02203232 - BP-HZN-2179MDL02203233	20100505	May 5, 2010 E-mail from Leith McDonald to Paul Tooms, Subject: Options & Data Requirements, attaching spreadsheet of Options and Data Requirements, two pages marked CONFIDENTIAL, two pages not so marked			X	X	X	X	X	Hearsay (FRE 802)				
TREX-006188	BP-HZN-2179MDL02206040 - BP-HZN-2179MDL02206053	00000000	Copy of BP slide presentation, Engineering in E&P post Macondo, by Paul Tooms - VP Engineering, marked as CONFIDENTIAL			X	X	X	X		Hearsay (FRE 802)				
TREX-006189	None	00000000	Copy of BP slide presentation, Engineering in E&P post Macondo, by Paul Tooms - VP Engineering; 14 pages			X	X	X			Hearsay (FRE 802)				
TREX-006190	BP-HZN-2179MDL02206054 - BP-HZN-2179MDL02206071	20100630	Slides beginning with photograph dated June 30, 2010, marked as CONFIDENTIAL			X	X	X	X						
TREX-006191	BP-HZN-2179MDL01865764 - BP-HZN-2179MDL01865773	20100923	September 23, 2010 E-mails from Mark Proegler to Paul Tooms, David Rainey, Subject: New Flow Estimate: BP Media Clips -- September 23, 2010 - 4:30 pm Edition, from "morningclips" to "newsletters," Subject: BP Media Clips September 23, 2010 - 4:30 pm Edition, attaching media clips, marked as HIGHLY CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802 (Hearsay within hearsay)
TREX-006192	None	00000000	BP'S PRELIMINARY RESPONSE TO THE FLOW RATE AND VOLUME ESTIMATES CONTAINED IN STAFF WORKING PAPER NO. 3; 10 pages		X	X	X	X	X	X					FRE 802, if used by BP

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006193	BP-HZN-2179MDL00646495 - BP-HZN-2179MDL00646547	20100527	May 27, 2010 E-mail from Cindy Yeilding to David Rainey, Jay Thorseth, Gregory Walz, Doug Chester, James Grant, Peter Zwart, Subject: INFO: Objectives and Delivery, MC 252 (Macondo), May 25th-26th, 2010, attaching BP Gulf of Mexico SPU Technical Memorandum, Post-Well Subsurface Description of Macondo well (MC 252), Draft BP Technical Note, Macondo SIWHP and Build-up Times, marked as CONFIDENTIAL			X	X		X	X					
TREX-006194	BP-HZN-2179MDL01591494 - BP-HZN-2179MDL01591502	20100515	May 15, 2010 E-mail from Mike Mason to Jon Turnbill, Subject: Macondo SIWHP & Build-up Rate Final Report.doc, attaching BP Technical Note, Macondo SIWHP and Build-up Times, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-006195	BP-HZN-2179MDL01614074	20100527	May 27, 2010 E-mail from Rupen Doshi to Hank Porter, Adoun Tokes, Amit Singh, Rick Percy, Doug Uhlig, Jason Steckler, Alejandro Mendiola, Pedro Flores, Mitch Rice, Subject: Data Files from BP's Top Kill, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-006196	BP-HZN-2179MDL02200713 - BP-HZN-2179MDL02200719	00000817	August 17 Presentation by Trevor Hill, Considerations of flowrate from MC252, marked as CONFIDENTIAL		X	X	X		X	X					FRE 802, if used by BP
TREX-006197	BP-HZN-2179MDL00412974	20100611	June 11, 2010 E-mail from Paul Tooms to Kent Wells, Gordon Birrell, David Clarkson, Patrick O'Bryan, James Dupree, Richard Lynch, Andy Inglis, Subject: Historical BOP Pressure, attaching spreadsheet, Historical Records OF BOP Pressures, marked as CONFIDENTIAL			X	X		X	X					
TREX-006198	BP-HZN-2179MDL00943274 - BP-HZN-2179MDL00943298	20100531	May 31, 2010 E-mail from Trevor Hill to Sheldon Tieszen, Subject: Phone call, slide pack, further information, attaching BP Presentation, Deepwater Horizon Review, Monday, May 31, 2010, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-006199	BP-HZN-2179MDL01514132 - BP-HZN-2179MDL01514133	20100627	June 27, 2010 E-mail string among Gary Wulf, Mike Mason, Robert Merrill, Tony Liao, Stephen Willson, Michael Levitan, Kate Baker, Paul Tooms, Subject: How important are knowing the actual flow rates, Simulation of Rupture Disks, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-006200	BP-HZN-2179MDL01465313 - BP-HZN-2179MDL01465320	20100618	June 16-18, 2010 E-mail string among Henry Nickens, Robert Merrill, David Brookes, Leith McDonald, Hugh Banon, Chris Cecil, Cory Loegering, Richard Lynch, Paul Tooms, David Carmony, Subjects: Disposal well for MC 252, Downhole Flow Control - slot size/ pressure drop, Mariner Well - MC 296-1, attachment, marked as CONFIDENTIAL			X	X		X	X					
TREX-006201	BP-HZN-2179MDL01446217 - BP-HZN-2179MDL01446230	20100519	May 19, 2010 E-mail string among Doug Suttles, John Lynch, Andy Inglis, Mary Landry, Thad Allen, David Rainey, Subject: Flow rate note?, attaching Mississippi Canyon 252 #1 Flow Rate Calculations, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-006202	BP-HZN-2179MDL01597127 - BP-HZN-2179MDL01597147	20100703	July 3, 2010 E-mail from Phillip Pattillo to Paul Tooms, Subject: Release of Report - Flow Scenarios, attaching Mississippi Canyon 252 No. 1 (Macondo) Post-Event Flow Scenarios, marked as CONFIDENTIAL, HIGHLY CONFIDENTIAL				X		X	X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-006203	BP-HZN-2179MDL01458008 - BP-HZN-2179MDL01458009	20100516	May 15-16, 2010 E-mail string among John Lynch, David Rainey, Jasper Peijs, Mike Mason, Subject: Macondo Oil Rate, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-006204	BP-HZN-2179MDL02202316 - BP-HZN-2179MDL02202319; BP-HZN-2179MDL02202320 - BP-HZN-2179MDL02202331	20100801	July 31 - August 1, 2010 E-mail string among Kate Baker, Paul Tooms, Benjamin Thurmond, Steven Pelphrey, Graham Openshaw, Subject: Who is handling the gas sample testing?, Isotech Reports, May 19-20, 2010 E-mail string among David Grass, Peter Carragher, Yun Wang, Trent Fleece, Pierre-Andre Depret, Bryan Ritchie, Cindy Yeilding, Roberta Wilson, Gordon Birrell, James Robinson, Subject: Contact for Enterprise - oil sample, attaching MC252#1 & #1BP1 Mud Gas Isotube Data, Rationale for Separator Gas Sampling, May 21, 2010, marked as CONFIDENTIAL			X	X		X	X					
TREX-006205	BP-HZN-2179MDL01164601 - BP-HZN-2179MDL01164804	20090101	E&P OMS January, January 2009 – Version 2.0				X	X							
TREX-006210	BP-HZN-BLY00201509 - BP-HZN-BLY00201510	20100424	April 22-24, 2010 E-mail string among Cheryl Ground, Paul Tooms, Thomas Rodante, Subject: GOM Rig Incident, marked as CONFIDENTIAL			X	X		X			Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006211	BP-HZN-2179MDL02208107 - BP-HZN-2179MDL02208122	20101122	November 22, 2010 E-mail from Paul Tooms to Gordon Birrell, Subject: Tooms Perf Reviw Material, attaching 4Q10 Engineering IPC Scorecard v0 22Nov10, P Tooms - End of Year Review; marked as CONFIDENTIAL			X	X		X						
TREX-006212	BP-HZN-2179MDL01793905 - BP-HZN-2179MDL01793929	20100517	May 15-17, 2010 E-mail string among Paul Tooms, Harry Thierens, Jon Turnbull, James Wellings, Mark Patteson, Charles Holt, Andrew Frazelle, Subject: Top Preventer Peer Assist Recommendations, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-006214	BP-HZN-2179MDL02210120 - BP-HZN-2179MDL02210122	20101118	November 18, 2010 E-mail string among Paul Tooms, Gary Wulf, Leith McDonald, Cheryl Grounds, Cindy Yeilding, Subject: National Academy of Engineering Interim Summary, marked as CONFIDENTIAL				X		X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)		
TREX-006215	BP-HZN-2179MDL01616040 - BP-HZN-2179MDL01616043	20100516	May 16, 2010 E-mail from Paul Tooms to "tohunte@sandia.gov," Subject: Drawings as requested on the call today, attaching Macondo Well Drawing, Macondo wBOP, Macondo 252 Possible Flow Paths, marked as CONFIDENTIAL			X	X		X						
TREX-006220	BP-HZN-2179MDL00640467 - BP-HZN-2179MDL00640492; BP-HZN-2179MDL00640494	20100400	E&P Segment Recommended Practice: Drilling and Completions Cementing Manual/HPHT Cementing Section (SRP 4.1-0005)	X	X		X								
TREX-006221	BP-HZN-2179MDL02220071 - BP-HZN-2179MDL02220073	20100729	Email - From: Daryl Kellingray To: Erick Cunningham - Subject: RE: Investigation Team			X	X						Hearsay (FRE 802); Relevance generally (FRE 401 & 402)	Hearsay (FRE 802)	
TREX-006233	BP-HZN-2179MDL02136569 - BP-HZN-2179MDL02136593	20091100	BP E&P Segment Recommended Practice Drilling and Completions Cementing Manual, Cement Laboratory Testing Section SRP 4.1-0003, Issue Date November 2009, Revision Date November 2009, Next Review Date November 2011, marked "CONFIDENTIAL,"			X	X			X					
TREX-006253	BP-HZN-2179MDL02004414 - BP-HZN-2179MDL02004417	20100620	Redacted Minutes of a meeting of the Board of Directors of BP p.l.c. Held on 20th June 2010 at 1 St James's Square, London SW1Y 4PD, marked as CONFIDENTIAL			X	X						Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)		
TREX-006259	BP-HZN-2179MDL02004414 - BP-HZN-2179MDL02004417	20100620	Redacted Minutes of a meeting of the Board of Directors of BP p.l.c. Held on 20th June 2010 at 1 St James's Square, London SW1Y 4PD, marked as CONFIDENTIAL			X	X								
TREX-006260	BP-HZN-2179MDL02301064 - BP-HZN-2179MDL02301079	20100705	Document titled MOVING ISSUES TALKING POINTS: July 5th, marked as CONFIDENTIAL			X	X						Hearsay (FRE 802)		
TREX-006261	BP-HZN-2179MDL02004426 - BP-HZN-2179MDL02004433	20100722	Redacted Minutes of a meeting of the Board of Directors of BP p.l.c. Held on 22nd July 2010 at 1 St James's Square, London SW1Y 4PD, marked as CONFIDENTIAL			X	X								
TREX-006267	BP-HZN-2179MDL01563656 - BP-HZN-2179MDL01563691	20070912	Email from C. Skelton to B. Segura attaching J Mogford Presentation on Policy		X		X	X							
TREX-006288	None	20110511	THE BP PARTIES' FOURTH AMENDED RESPONSES AND OBJECTIONS TO PLAINTIFFS' AGREED 30(b)(6) DEPOSITION NOTICE WITH 30(b)(5) DOCUMENT REQUESTS: 19 pages			X	X								
TREX-006291	BP-HZN-2179MDL00339799 - BP-HZN-2179MDL00339820	20090331	Manual: GoM Drilling and Completions D&C Recommended Practice for Management of Change			X	X								
TREX-006297	None	20100929	Press Release: Dudley Sets Up New Safety and Risk Units and Signals Sweeping Changes at BP, dated 9-29-2010			X	X								
TREX-006299	None	20030221	2003 SPE/IAD Drilling Conference, dated February 21 2003		X	X	X	X							
TREX-006303	BP-HZN-219MDL01478922 - BP-HZN-219MDL01478927	20100726	E-mail with chart from Mr. Bouzek to Mr. Inglis, et al., dated July 26, 2010			X	X						Relevance generally (FRE 401 & 402)		
TREX-006304	BP-HZN-2179MDL02174775	20100523	E-mail from Mr. Maguire to Mr. Inglis, et al., dated May 23, 2010			X	X	X	X	X					
TREX-006305	BP-HZN-2179MDL02210480 - BP-HZN-2179MDL02210481; BP-HZN-2179MDL03011865 - BP-HZN-2179MDL03011866	20100621	E-mail from Mr. Maguie to Mr Birrell, dated June 21,2010			X	X		X	X					
TREX-006306	BP-HZN-2179MDL01623128 - BP-HZN-2179MDL01623154	20100605	E-mail from Mr. Marshall to Mr. Carlson, et al., dated June 05, 2010			X	X		X	X					
TREX-006307	BPHZN-2179MDL01597151 - BP-HZN-2179MDL01597173	20100725	E-mail from Mr. Thurmond to Ms. Chavez, et al., dated July 25 2010			X	X		X	X					
TREX-006308	BP-HZN2179MDL03011186 - BP-HZN-2179MDL03011196	20100712	Deepwater Horizon Operational Update, dated 12 July, 2010,			X	X	X	X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006311	BP-HZN-2179MDL00333196 - BP-HZN-2179MDL00333211; BP-HZN-2179MDL00333223 - BP-HZN-2179MDL00333307; BP-HZN-2179MDL00333212 - BP-HZN-2179MDL00333222; BP-HZN-2179MDL00333137 - BP-HZN-2179MDL00333154	20081103	The BP Operating Mangament System Framework - An overview of OMS		X		X	X							
TREX-006319	BP-HZN-2179MDL02253686 - BP-HZN-2179MDL02253708	20100107	Final Transcript, dated 01/07/2010			X	X								
TREX-006322	BP-HZN-2179MDL00992396 - BP-HZN-2179MDL00992399	20100611	E-mail from Mr. Costlow to Mr. Wells, et al., dated June 11, 2010			X	X		X						
TREX-006326	None	00000000	Report: Chapter Five pp. 157 - 158 - National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling			X	X								
TREX-006330	BP-HZN-2179MDL01825685 - BP-HZN-2179MDL01825688	20090713	E-mail dated July 13, 2009 frfrom Walt Bozeman to David Rainey, et al; Subject : GoMX-Worst Case Discharge Calculation for MMS Filing		X	X	X	X	X	X					
TREX-006334	BP-HZN-2179MDL00427720	20100423	E-mail dated April 23, 2010 from Jay Thorseth to Mark Hafle; Subject: Re: Drilling days approx			X	X								
TREX-006336	BP-HZN-2179MDL01208180 - BP-HZN-2179MDL01208182	20100920	E-mail dated September 20, 2010 from Jay Thorseth to Bryan Ritchie, et al; Subject: RE: INFO: Statement from Admiral Allen on the Successful Completion of the Relief Well			X	X	X	X	X					
TREX-006338	BP-HZN-2179MDL00335102 - BP-HZN-2179MDL00335139	20100525	Gulf of Mexico SPU Technical Memorandum dated 25th May 2010			X	X			X					
TREX-006339	BP-HZN-2179MDL00609316 - BP-HZN-2179MDL00609318	20100721	Macondo Technical Note dated July 21, 2010			X	X			X					
TREX-006340	BP-HZN-2179MDL03713535 - BP-HZN-2179MDL03713537	20100929	E-mail dated September 29, 2010 from Bryan Dempsey to Maurice Tate, et al; Subject: RE: TGS BP Settlement			X	X			X					
TREX-006341	BP-HZN-2179MDL03733723	20101108	E-mail dated November 8, 2010 from Bryan Ritchie to Jay Thorseth; Subject: FW: REQUEST: MC 252 data slides			X	X			X					
TREX-006342	BP-HZN-2179MDL03728413; BP-HZN-BLY00082874 - BP-HZN-BLY00082914	20100802	E-mail dated August 2, 2010 from Bryan Ritchie to Jay Thorseth; Subject: FW: MC252 Subsurface Technical Memo update			X	X			X					
TREX-006343	BP-HZN-2179MDL03549630 - BP-HZN-2179MDL03549669	20100726	E-mail dated July 26, 2010 from Bryan Ritchie to Cindy Yeilding, et al; Subject: FW: ACTION REQUIRED" MC252 Subsurface Technical Memo			X	X			X					
TREX-006344	BP-HZN-2179MDL00465931	20100426	E-mail dated April 26, 2010 John Guide to Jay Thorseth; Subject: Recap-DW Horizon			X	X			X					
TREX-006345	BP-HZN-2179MDL03708416 - BP-HZN-2179MDL03708418	20100614	E-mail dated June 14, 2010 Xuemei Liu to Katherine Robbins, et al; Subject: RE:MC252 - Macondo Well for Insurance Claim			X	X				Hearsay (FRE 802)				
TREX-006346	BP-HZN-2179MDL03713544 - BP-HZN-2179MDL03713546	00000000	Supplementary Agreement for License of Geophysical Data Supplemental Number H-033			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-006358	BP-HZN-2179MDL00685730 - BP-HZN-2179MDL00685733	20100521	E-mail dated May 21, 2010 from Cindy Yeilding to David Rainey, et al; subject: INFO: Objectives and Delivery, MC 252(Macondo), May 18th-21th, 2010			X	X			X					
TREX-006366	BP-HZN-MB100180471; BP-HZN-2179MDL02900640	20090400	E-mail dated April 23, 2009 from Jasper Peijs to Jay Thorseth and others Subject: Macondo TAM			X	X			X					
TREX-006367	BP-HZN-2179MDL02107722 - BP-HZN-2179MDL02107723	20091119	E-mail dated November 19, 2009 Charles Bondurant to tom Donion Subject: Macondo			X	X			X					
TREX-006368	BP-HZN-MB100193448 - BP-HZN-MB100193520	20091101	GoM D&C Operating Plan/ Local OMS Manual		X		X								
TREX-006377	BP-HZN-2179MDL00946695 - BP-HZN-2179MDL00946709	20100523	E-mail dated May 23, 2010 Salt to G Press Office and others, Subject: UPDATED TALKING POINTS-for May 24th			X	X			X					
TREX-006378	BP-HZN-2179MDL00975495 - BP-HZN-2179MDL00975502	20100527	E-mail dated May 27, 2010 Salt to G Press Office and others, Subject: RE: UPDATD TALKING POINTS-for May 27th			X	X			X	Hearsay (FRE 802)				
TREX-006379	BP-HZN-2179MDL02655796	20100525	E-mail dated May 25, 2010 from Jasper Peijs to pmbommer@mail.utexas.edu and others, Subject: FW: UT/NOAA Request			X	X			X					
TREX-006380	BP-HZN-2179MDL03084354	20100514	E-mail dated May 14, 2010 from Anne Drinkwater to Mike Daly Subject: Canadian Hearing			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-006383	BP-HZN-2179MDL02451965 - BP-HZN-2179MDL02452004	20100516	E-mail dated May 16, 2010 from Jasper Peijs to Ruth Tapley and others Subject: Macondo reading for Mike			X	X			X					
TREX-006384	BP-HZN-2179MDL03085148 - BP-HZN-2179MDL03085155	00000000	Allegations			X	X			X	Excluded by MIL; Prior Adverse Proceedings Unrelated to Macondo; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-006396	BP-HZN-2179MDL03775864 - BP-HZN-2179MDL03775868	20100415	E-mail dated April 15, 2010 Lacy to Bennett Subject: RE: Macondo Update 6:30 pm			X	X			X					
TREX-006397	BP-HZN-2179MDL00895114- BP-HZN-2179MDL00895121	20100415	E-mail dated April 15, 2010 Lacy to Albertin and others Subject: Latest diary & core data		X	X	X			X					
TREX-006399	BP-HZN-2179MDL00249276	20100413	E-mail dated April 13, 2010 Bodek to Skripnikova and others Subject: RE: RSWC tool failure			X	X			X					
TREX-006400	BP-HZN-2179MDL00884286 - BP-HZN-2179MDL00884288	20100414	E-mail dated April 14, 2010 Skripnikova to Lacy and others Subject: RE: Rotary sidewall			X	X			X					
TREX-006405	HAL_0116469 - HAL_0116507	20090903	Macondo MC252#1 Pre-Drill Data Package			X	X			X					
TREX-006406	BP-HZN-2179MDL00889344 - BP-HZN-2179MDL00889351	20100415	E-mail dated April 15, 2010 Lacy to Bodek Subject: Diary & temp files?			X	X			X					
TREX-007005	BP-HZN-BLY00033753 - BP-HZN-BLY00033868	00000000	Manual: Well Control Manual: Volume 3 HPHT Guidelines - 3.3. Shut-in Whilst Drilling				X	X							
TREX-007010	CAM_CIV_0030379 - CAM_CIV_0030380	20060412	Email from E. Carter to Subsea re: Deadman/ Auto Shear		X		X							401 802	
TREX-007011	TRN-MDL-00497493 - TRN-MDL-00497499	20100421	Emails dated April 21, 2010, between Michael Fry and Carter Erwin with attachments, 14 pages			X	X							Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	
TREX-007012	CAM_CIV_0028607 - CAM_CIV_0028608	20100422	Email - From: Don King To: Mel Whitby - Subject: Re: Horizon update 4am			X	X							Admissible only as an Admission by: Cameron; TransOcean; Hearsay (FRE 802)	
TREX-007013	None	20110524	Deepwater Horizon Forensic Investigation of the Blowout Preventer, four pages			X	X								
TREX-007014	BP-HZN-BLY00090633, BP-HZN-BLY00090636, BP-HZN-BLY00090638, BP-HZN-BLY00090640, BP-HZN-BLY00090642, BP-HZN-BLY00090644, BP-HZN-BLY00090646	20100513	Email dated May 12 and May 13, 2010, between various parties with attachments, seven pages			X	X							Admissible only as an Admission by: Cameron	
TREX-007015	None	20100908	Excerpt from Deepwater Horizon Accident Investigation Report regarding solenoid valve 103, three pages double sided			X	X							Expert Opinion (FRE 702), Hearsay (FRE 802)	
TREX-007017	CAM_CIV_0080398.	20100509	Photocopy of printout of e-mail sent 5/9/10 from Carter Erwin to Jason Van Lue, Subject: Daily Report - Horizon - POD INTERVENTION.docx, marked Confidential,			X	X								
TREX-007018	CAM_CIV_0079689 - CAM_CIV_0079690	20100421	Photocopy of printout of e-mail sent 4/21/10 from Carter Erwin to Craig McCormick, Subject: FW: Cables to cut, marked Confidential			X	X								
TREX-007019	CAM_CIV_0077559 - CAM_CIV_0077560	20100507	Photocopy of printout of e-mail of e-mail chain, top e-mail sent 5/7/10 from Jason Van Lue to Carter Erwin, Subject: Re: Sol valve 103 did not fire via the deadman, marked Confidential			X	X								
TREX-007023	CAM_CIV_0080104 - CAM_CIV_0080105	20100503	Photocopy of printout of e-mail chain, top e-mail sent 5/3/10 from Carter Erwin to Jason Van Lue, Subject: Re: Status, marked Confidential		X	X	X	X							
TREX-007024	CAM_CIV_0130520 - CAM_CIV_0130521	20110331	Saftey Aler 22070- DNV Issues Final Report for US Department of the Interior, Forensic Examination of Deepwater Horizon Blowout Preventer		X		X							401 802	
TREX-007030	CAM_CIV_0012825 - CAM_CIV_0012829	20090225	Cameron Well Control Equipment - Periodic Inspection/Recertification		X		X							401 802	
TREX-007031	TRN-MDL-00105868 - TRN-MDL-00105869	20041011	Letter documenting the agreement between Contractor and Company for Contractor's conversion of an existing variable bore ram				X	X						401	
TREX-007040	CAM_CIV_0079830	20100424	Photocopy of printout of e-mail sent 4/24/10 from Carter Erwin Subject: Horizon rams.pptx marked Confidential			X	X							Admissible only as an Admission by: Cameron; Hearsay (FRE 802)	
TREX-007047	BP-HZN-2179MDL00353196 - BP-HZN-2179MDL00353198; BP-HZN-2179MDL00353205 - BP-HZN-2179MDL00353206; BP-HZN-2179MDL00035218	20090413	April 13, 2009, E-mail with attachment from Clint Honeycutt to Harry Thierens, Steve Tink				X								
TREX-007048	None	20100701	Title 30 -- Mineral Resources, Page 281, Sec.250.106, one page			X	X								
TREX-007049	None	20100701	Title 30 -- Mineral Resources, Page 281-282, Sec. 250.107, one page			X	X								
TREX-007050	None	20100701	Title 30 -- Mineral Resources, Page 348, Sec. 250.400, one page			X	X								
TREX-007051	None	20100701	Title 30 -- Mineral Resources, Page 360, Sec. 250.446, one page			X	X								
TREX-007052	None	20100701	Title 30 -- Mineral Resources, Page 375, one page			X	X								
TREX-007056	None	20100701	Title 30 -- Mineral Resources, Page 447, Sec. 250.1503, one page			X	X								
TREX-007092	BP-HZN-2179MDL01483605 - BP-HZN-2179MDL01483641	20101227	Series of documents with Bates Nos BP-HZN-2179MDL01483605 - 83641			X	X							Relevance generally (FRE 401 & 402)	

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TREX-007094	BP-HZN-2179MDL00715711 - BP-HZN-2179MDL00715713; BP-HZN-2179MDL00716005	20100506	May 6, 2010 email from Andy Hines to G D & C Operations Network, David F Abusaid, Elvis I; Subject: D & C Ops Network Telecom Notes/Actions - 20th April 2010; 10 pages			X	X				Relevance generally (FRE 401 & 402); Subsequential Remedial Measures (FRE 407)				
TREX-007102	TRN-MDL-00867484 - TRN-MDL-00867492	20100527	May 27, 2010 E-mail from Iain Sneddon with attachments		X	X	X	X	X	X					
TREX-007103	TRN-MDL-00867480 - TRN-MDL-00867483	20100527	May 27, 2010 E-mail from Chris Roberts with attachments			X	X	X	X						
TREX-007104	TRN-MDL-00867277 - TRN-MDL-00867284	20100531	May 31, 2010 E-mail from Charles Curtis with attachments		X	X	X	X	X	X					
TREX-007105	TRN-MDL-00867234 - TRN-MDL-00867235	20100531	E-mails dated May 30, 31, 2010, two pages			X	X		X						
TREX-007106	TRN-MDL-00867153 - TRN-MDL-00867165	20100602	June 2, 2010 E-mail from Dave Cameron with attachments; , 19 pages			X	X		X						
TREX-007107	TRN-MDL-00866791 - TRN-MDL-00866804	20100610	June 10, 2010 E-mail from Dave Cameron with attachments		X	X	X	X	X						
TREX-007108	TRN-MDL-00866773 - TRN-MDL-00866790	20100611	June 11, 2010 E-mail from Darrell Loya with attachments			X	X	X			Prejudicial (FRE 403)				
TREX-007109	TRN-MDL-00872258 - TRN-MDL-00872280	20001200	Manual: Well Control Manual, Volume 2 Fundamentals of Well Control			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)			401	
TREX-007116	None	20110213	Transocean, Welcome to Well Advisor, 16 pages		X	X	X								FRE 401/402
TREX-007127	TRN-MDL-00867206 - TRN-MDL-00867207	20100601	Various E-mails		X	X	X	X	X	X					FRE 802, if used by BP
TREX-007128	TRN-MDL-00869799 - TRN-MDL-00869816	20100421	Series of E-mails with attachments			X	X				Admissible only as an Admission by: TransOcean				
TREX-007130	TRN-MDL-00868761 - TRN-MDL-00868762; TRN-MDL-00868765 - TRN-MDL-00868768	20100511	May 11, 2010 E-mails with attachments			X	X				Admissible only as an Admission by: TransOcean			401 407	
TREX-007131	BP-HZN-2179MDL01861503 - BP-HZN-2179MDL01861504	20100703	July 3, 2010 E-mail from Peter Loose with attachment; 26 pages			X	X		X		Combines multiple documents; Admissible only as an Admission by: TransOcean				
TREX-007179	BP-HZN-2179MDL00333155 - BP-HZN-2179MDL00333195	20081203	Gulf of Mexico SPU Operating Plan (OMS Handbook)		X		X							401 802	
TREX-007186	BP-HZN-BLY00091772	20100602	E-mail dated June 2, 2010 Clode to CS&O Audit			X	X								
TREX-007191	BP-HZN-2179MDL02278082	20100513	E-mail dated May 13, 2010 Baxter to Barton			X	X								
TREX-007192	BP-HZN-BLY00104030 - BP-HZN-BLY00104096	20100513	E-mail dated May 13, 2010 McNellie to Bly and others		X	X	X	X							
TREX-007193	BP-HZN-BLY00157346 - BP-HZN-BLY00157350	20100611	E-mail dated June 11, 2010 Brock to Baxter and others			X	X				Hearsay (FRE 802)				
TREX-007194	BP-HZN-2179MDL01464997 - BP-HZN-2179MDL01465019	20101021	E-mail dated October 21, 2010 Dudley to Armstrong and others			X	X								
TREX-007195	BP-HZN-2179MDL02274590 - BP-HZN-2179MDL02274608	00000000	GoM - response update LF pack		X		X					Hearsay (FRE 802)		802	
TREX-007201	BP-HZN-2179MDL02289026; BP-HZN-2179MDL02289028	20100523	E-mail dated May 23, 2010 Baxter to Moore			X	X								
TREX-007213	None	20110615	Document: Notice of Video Deposition Pursuant to Fed. R. Civ. P 30(b)(6)			X	X				Hearsay (FRE 802)				
TREX-007214	BP-HZN-BLY00105494; BP-HZN-BLY00106395	20100521	E-mail dated May 21, 2010 Morten to Corser			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007214.a	BP-HZN-BLY00105494	20100521	EMAIL FROM MORTEN HAUG EMILSEN TO KENT CORSER RE: BIO FOR MORTEN				X	X							
TREX-007214.b	BP-HZN-BLY00106395	20100513	EMAIL FROM MORTEN HAUG EMILSEN TO WARREN WINTERS RE: SINTEF OFFSHORE BLOWOUT DATABASE				X	X							
TREX-007215	BP-HZN-2179MDL01793933-BP-HZN-2179MDL01794024	00000000	BP Angola Blowout Response Guide Executive Overview			X	X			X	Hearsay (FRE 802)				
TREX-007216	BP-HZN-BLY00110332 BP-HZN-BLY00110333; BP-HZN-BLY00110336 - BP-HZN-BLY00110402	20100430	E-mail dated April 30, 2010 Wright to Corser			X	X	X		X	Hearsay (FRE 802)				
TREX-007217	BP-HZN-BLY00111307; BP-HZN-BLY00111309 - BP-HZN-BLY00111319	20100812	E-mail dated August 12, 2010 Wright to Rygg and others			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-007218	None	20110613	Morten Haug Emilsen LinkedIn Printout			X	X	X		X					
TREX-007219	BP-HZN-BLY00169325 - BP-HZN-BLY00169385	20100829	E-mail dated August 29, 2010 Wall to Lucari and others		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-007220	BP-HZN-BLY-123683-64	20100430	E-mail dated April 30, 2010 Wright to Corser			X	X			X	Hearsay (FRE 802)				
TREX-007221	BP-HZN-BLY00316119	20100502	Confidentiality Agreement			X	X			X	Hearsay (FRE 802)				
TREX-007222	AE-HZN-2179MDL00151352 - AE-HZN-2179MDL00151397	20100602	Dynamic Simulations, Deepwater Horizon Incident, BP, Draft 2 June 2010			X	X	X		X	Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-007223	BP-HZN-BLY00182955	20100616	E-mail dated June 16, 2010 Morten to McKay			X	X			X	Hearsay (FRE 802)				
TREX-007224	BP-HZN-BLY00094155 - BP-HZN-BLY00094157	20100701	E-mail dated July 1, 2010 Ole to Corser and others			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007225	BP-HZN-BLY00093922 - BP-HZN-BLY00093925	20100701	E-mail dated July 1, 2010 Morten to Corser and others			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007226	BP-HZN-BLY00095768	20100802	E-mail dated August 2, 2010 Corser to Morten and others		X	X	X			X					

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TREX-007227	BP-HZN-BLY00096650	20100802	E-mail dated August 2, 2010 Morten to Corser and others		X	X	X			X					
TREX-007228	BP-HZN-BLY00095978 - BP-HZN-BLY00095979	20100823	E-mail dated August 23, 2010 Defranco to Brock and others			X	X			X					
TREX-007229	AE-HZN-2179MDL00105478 - AE-HZN-2179MDL00105480	20100817	E-mail dated August 17, 2010 Wall to Morten			X	X			X	Hearsay (FRE 802)				
TREX-007230	AE-HZN-2179MDL00073627 - AE-HZN-2179MDL00073629	20100818	E-mail dated August 18, 2010 Wall to Morten			X	X			X	Hearsay (FRE 802)				
TREX-007231	AE-HZN-2179MDL00138795	20100820	E-mail dated August 20, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-007232	BP-HZN-BLY00168029 - BP-HZN-BLY00168030	20100823	E-mail dated August 19, 2010 Corser to Robinson			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-007233	AE-HZN-2179MDL00057907	20100829	E-mail dated August 29, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802)				
TREX-007234	AE-HZN-2179MDL00092415 - AE-HZN-2179MDL00092416	20100829	E-mail dated August 29, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802)				
TREX-007235	BP-HZN-BLY00168029 - BP-HZN-BLY00168030	20100823	Add Energy Level 2 - Well Incident			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-007236	AE-HZN-2179MDL00057967	20100500	Add Energy Level 2 - Well Incident		X	X	X			X					
TREX-007237	AE-HZN-2179MDL00091144 - AE-HZN-2179MDL00091146	20070403	Letter dated April 3, 2007 Gallagher to Emilsen			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-007238	AE-HZN-2179MDL00125093	20100829	E-mail dated August 29, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802)				
TREX-007239	AE-HZN-2179MDL00120407 - AE-HZN-2179MDL00120414	20100502	E-mail dated May 2, 2010 Knudsen to Morten			X	X		X	X					
TREX-007240	AE-HZN-2179MDL00061530 - AE-HZN-2179MDL00061537	20100502	E-mail dated May 2, 2010 Knudsen to Morten and others			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007241	BP-HZN-BLY00125305 - BP-HZN-BLY00125306	20100513	E-mail dated May 13, 2010 Morten to Corser		X	X	X			X					
TREX-007242	BP-HZN-BLY00047122 - BP-HZN-BLY00047126	20100503	E-mail dated May 8, 2010 Epps to Kercho and others			X	X			X	Hearsay (FRE 802)				
TREX-007243	BP-HZN-BLY001 04001 - BP-HZN-BLY00140003	20100610	E-mail dated June 10, 2010 Morten to Corser		X	X	X			X					
TREX-007244	BP-HZN-BLY00110695 - BP-HZN-BLY00110698	20100610	E-mail dated June 10, 2010 Morten to Corser		X	X	X			X					
TREX-007245	None	00000000	Constant Composition Expansion at 243 degrees F, Pressure-Volume Relations				X			X					
TREX-007246	BP-HZN-BLY00306266 - BP-HZN-BLY00306267	20100529	E-mail dated May 29, 2010 Morten to Wall		X	X	X			X					
TREX-007247	BP-HZN-BLY00123752; BP-HZN-BLY00123754 - BP-HZN-BLY00123762	20100521	E-mail dated May 21, 2010 Morten to Corser		X	X	X	X	X	X					
TREX-007248	AE-HZN-2179MDL00074691 - AE-HZN-2179MDL00074693	20100809	E-mail dated August 9, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802)				
TREX-007249	BP-HZN-BLY00307252 - BP-HZN-BLY00307253	20100817	E-mail dated August 17, 2010 Morten to Wall			X	X			X	Hearsay (FRE 802)				
TREX-007250	AE-HZN-2179MDL00058562 - AE-HZN-2179MDL00058580	20100504	Slide Created 5/4/2010 By Morten Emilsen		X	X	X	X		X					
TREX-007251	BP-HZN-BLY00103218; BP-HZN-BLY00093099 - BP-HZN-BLY00093100; BP-HZN-BLY00093102	20100522	E-mail dated May 22, 2010 Morten to Corser			X	X			X					
TREX-007251.a	BP-HZN-BLY00103218	20100522	EMAIL FROM MORTEN HAUG EMILSEN TO KENT CORSER RE: UPDATED PRESENTATION				X	X							
TREX-007251.b	BP-HZN-BLY00093099 - BP-HZN-BLY00093100; BP-HZN-BLY00093102	20100525	EMAIL FROM TONY EMMERSON TO GRAHAM MCNEILLIE, FEREDOUN ABBASSIAN, JAMES WETHERBEE, ETC. RE: FW: PLOT. ATTACHED IS DYNAMIC MODELING				X	X							
TREX-007252	BP-HZN-BLY00307193 - BP-HZN-BLY00307194	20100531	E-mail dated May 31, 2010 Morten to Wall		X	X	X	X		X					
TREX-007253	BP-HZN-BLY00330507 - BP-HZN-BLY00330515; BP-HZN-BLY00346914 - BP-HZN-BLY00346981	00000000	Deepwater Horizon Incident Investigation CF4-NTF3 Drill String System				X			X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-007254	BP-HZN-BLY00096433 - BP-HZN-BLY00096434	20100521	E-mail dated May 21, 2010 Corser to Cowle				X			X	Relevance generally (FRE 401 & 402)				
TREX-007255	BP-HZN-2179MDL02300971 - BP-HZN-2179MDL02300972	00000000	E-mail dated May 21, 2010 Corser to Brock and others				X			X					
TREX-007256	BP-HZN-BLY00096653 - BP-HZN-BLY00096656	20100610	E-mail dated June 10, 2010 Abbassian to Corser and others		X	X	X			X					
TREX-007257	BP-HZN-BLY00298936 - BP-HZN-BLY00298937	20100708	E-mail dated July 22, 2010 Politis to Abbassian and others			X	X			X					
TREX-007258	BP-HZN-BLY00212758 - BP-HZN-BLY00212759	20100601	E-mail dated June 1, 2010 Wall to Defranco		X	X	X			X					
TREX-007259	BP-HZN-BLY00206281 - BP-HZN-BLY00206283	20100603	E-mail dated June 16, 2010 Defranco to Wall			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007260	AE-HZN-2179MDL00076966 - AE-HZN-2179MDL00076967	20100809	E-mail dated August 9, 2010 Morten to Wall			X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-007261	BP-HZN-BLY00096991	20100527	E-mail dated May 27, 2010 Wall to Brock and others			X	X			X				401 802	
TREX-007262	BP-HZN-BLY0205828 - BP-HZN-BLY00205829	20100526	E-mail dated May 26, 2010 Wall to Defranco and others		X	X	X			X					
TREX-007263	BP-HZN-BLY00106395	20100513	E-mail dated May 13, 2010 Morten to Winters and others			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-007264	BP-HZN-BLY00104030 - BP-HZN-BLY00104096	20100513	E-mail dated May 13, 2010 McNellie to Bly and others			X	X			X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-007265	None	00000000	Appendix W., Report-Dynamic Simulations Deepwater Horizon Incident BP	X	X	X	X			X					FRE 802, if used by BP
TREX-007266	BP-HZN-BLY00375311 - BP-HZN-BLY00375379	00000000	Deepwater Horizon Incident Dynamic Simulations, BP			X	X			X		Hearsay (FRE 802); Inadmissible by statute (46 U.S.C. Sec 6308(a))		802	
TREX-007267	AE-HZN-2179MDL001 01574 - AE-HZN-2179MDL00101587	20100527	E-mail dated May 27, 2010 Wall to Brock and others			X	X			X				401 802	
TREX-007268	None	00000000	Master Services Agreement Emergency Well Services, Contract Number: BPM-04-00764			X	X			X		Relevance generally (FRE 401 & 402)			
TREX-007269	None	20100909	Investigation Report, GoM				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)	802	
TREX-007270	BP-HZN-BLY00125334 - BP-HZN-BLY00125381	20100531	Report, Dynamic Simulations, Deepwater Horizon Incident, BP dated 31 May 2010		X	X	X	X	X	X		Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-007271	AE-HZN-2179MDL00157126 - AE-HZN-2179MDL00157129	20100516	E-mail dated May 16, 2010 Knudsen to Morten			X	X			X					
TREX-007272	BP-HZN-BLY00107963 - BP-HZN-BLY00107965	20100521	E-mail dated May 21, 2010 Shoup to Morten and others		X	X	X			X					
TREX-007273	None	20110622	ae add energy, Management			X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-007274	None	20110622	OLGA-Well-Kill			X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-007275	BP-HZN-2179MDL00611006 - BP-HZN-2179MDL00611009	20100500	Relief Wells Engineering			X	X			X					
TREX-007276	None	00000000	Payments from BP, 2005-2011			X	X			X		Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			
TREX-007277	WW-MDL-00030140 - WW-MDL-00030142	20101018	E-mail dated October 18, 2010 Barnett to Gomez and others			X	X			X		Relevance generally (FRE 401 & 402)			
TREX-007278	AE-HZN-2179MDL00116655 - AE-HZN-2179MDL00116658	20100625	E-mail dated June 25, 2010 Corser to Morten			X	X			X					
TREX-007279	AE-HZN-2179MDL00137413 - AE-HZN-2179MDL00137417	20100625	E-mail dated May 21, 2010 Corser to Morten			X	X			X					
TREX-007280	BP-HZN-BLY00169343	00000829	Schematic			X	X			X		Best Evidence (FRE 1002); Hearsay (FRE 802)			
TREX-007291	BP-HZN-BLY00375517 - BP-HZN-BLY00375522	20100809	July 6 and Aug 9, 2010 Series of E-mails with attachments			X	X			X					
TREX-007292	BP-HZN-BLY00377468; BP-HZN-BLY00377470 - BP-HZN-BLY00377472	20100809	July 6 and Aug 9, 2010 Series of E-mails			X	X			X					
TREX-007293	BP-HZN-BLY00372483; BP-HZN-BLY00372485; BP-HZN-BLY00372487; BP-HZN-BLY00372489; BP-HZN-BLY00372491	20100519	May 19, 2010 E-mail from Wendy Goodman			X	X			X					
TREX-007294	BP-HZN-BLY00103940 - BP-HZN-BLY00103941	20100710	July 10, 2010 E-mail from Tony Emmerson			X	X			X				401 404 802	
TREX-007295	BP-HZN-BLY00207121 - BP-HZN-BLY00207125	20100715	July 15, 2010 E-mail from Dave Wall with attachments			X	X			X				401 802 407	
TREX-007296	BP-HZN-BLY00207866 - BP-HZN-BLY00207868	20100604	June 4, 2010 Series of E-mails with attachments			X	X			X					
TREX-007297	BP-HZN-BLY00210797 - BP-HZN-BLY00210801	20100605	June 3, 4, 5, 2010 Series of E-mails with attachments			X	X			X				802 401	
TREX-007298	BP-HZN-BLY00210839 - BP-HZN-BLY00210841	20100430	BP TransOcean Deepwater Horizon Rig Incident, Situation Executive Summary, Dated: 4/30/10			X	X			X				401 802	
TREX-007299	AE-HZN-2179MDL00074691 - AE-HZN-2179MDL00074696	20100809	July 6 and Aug 9, 2010 Series of E-mails with attachments			X	X			X					
TREX-007300	BP-HZN-2179MDL00983360 - BP-HZN-2179MDL00983386	20100409	April 6 and 9, 2010 Series of E-mails with attachments			X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-007301	BP-HZN-BLY00212731 - BP-HZN-BLY00212732	20100625	June 21 and 25, 2010 Series of E-mails			X	X			X					
TREX-007305	BP-HZN-BLY00300980 - BP-HZN-BLY00300981	20100929	Email from David Walls tp Fereidoun Abbassian dated Sept 29, 2010 Subject: Re: with attachments; 17 pages			X	X			X				401 802	
TREX-007307	None	00000000	Report: Health & Safety Executive: High pressure, high temperature developments in the United Kingdom Continental Shelf, Prepared by Highoose Limited for the Health and Safety Executive 2005				X	X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-007317	None	20100428	Article from the Wall Street Journal, Business, April 28, 2010 Titled "Leaking Oil Well Lacked Safeguard Device"; four pages			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			401 802	FRE 401/402
TREX-007345	BP-HZN-2179MDL01453501 - BP-HZN-2179MDL01453555	00000000	Text Messages			X	X	X							
TREX-007346	None	00000000	Hearing before the Committee on Energy and Natural Resources United States Senate		X	X	X	X			Hearsay (FRE 802)	Relevance (FRE 401 & 402); Hearsay (FRE 802)			
TREX-007347	BP-HZN-2179MDL00442902 - BP-HZN-2179MDL00442906	20100424	E-mail dated April 24, 2010 Imm to Suttles and others Subject: MC252-Approval for Procedure to Close BOP		X	X	X								
TREX-007348	TRN-MDL-00494919 - TRN-MDL-00495005	00000000	Email from W. Stringfellow to J. Keeton re: secondary intervention		X	X	X	X	X		Hearsay (FRE 802)				
TREX-007349	BP-HZN-CEC019244, BP-HZN-CEC019722-019766	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan		X	X	X	X							
TREX-007350	BP-HZN-2179MDL01452760 - BP-HZN-2179MDL01452786	20100726	E-mail dated July 26, 2010 Price to Suttles Subject: Houston Townhall Slides V2		X	X	X	X			Hearsay (FRE 802)				
TREX-007351	BP-HZN-2179MDL00001000 - BP-HZN-2179MDL00001050	2/0/2009	Initial Exploration Plan, Mississippi Canyon block 252 OCS-G 32306		X	X	X	X							
TREX-007352	BP-HZN-2179MDL00368642 - BP-HZN-2179MDL00368768	00000000	BP GoM Deepwater SPU Well Control Response Guide		X	X	X	X	X						
TREX-007353	BP-HZN-2179MDL03777608 - BP-HZN-2179MDL03778039	19981000	IADC Deepwater Well Control Guidelines		X	X	X	X			Hearsay (FRE 802)				
TREX-007354	BP-HZN-2179MDL01437877 - BP-HZN-2179MDL01437887	20100805	A New Era of Deepwater Safety A proposal for harnessing the Lessons of Deepwater Horizon Supplementary Materials, August 5, 2010		X	X	X	X	X	X					
TREX-007355	BP-HZN-2179MDL00353922 - BP-HZN-2179MDL00353925	20090109	E-mail dated January 9, 2009 Rainey to Barnes and others Subject: FW: LM WSJ 4th Draft				X	X			Hearsay (FRE 802)				
TREX-007356	None	20100802	A New Era of Deepwater Safety A proposal for harnessing the Lessons of Deepwater Horizon Supplementary Materials, August 2, 2010		X	X	X	X							FRE 401/402; FRE 802, if used by BP
TREX-007357	BP-HZN-2179MDL04546550 - BP-HZN-2179MDL04546577	20110525	E-mail dated May 25, 2011 Bardin to Ashby and others Subject: RE: Brand strategy-Confidential			X	X	X	X		Hearsay (FRE 802)				
TREX-007358	BP-HZN-2179MDL04575604 - BP-HZN-2179MDL04575629	20101214	Cartoon document with attachment			X	X	X			Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-007360	BP-HZN-2179MDL04538481 - BP-HZN-2179MDL04538485	20100423	E-mail dated April 23, 2010 Nitcher to McKay Subject: Admiral Landry talking Points		X	X	X	X							
TREX-007361	BP-HZN-2179MDL04581962 - BP-HZN-2179MDL04581966	20100520	Letter dated May 20, 2010 Napolitano and Jackson to Hayward		X	X	X	X	X		Hearsay (FRE 802)				
TREX-007362	BP-HZN-2179MDL04581011	20100430	E-mail dated April 20, 2010 Morrison to Suttles and others Subject: DOJ			X	X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-007364	None	20100511	Senate Energy & Natural Resources Committee, Tuesday, May 11, 2010, Written Testimony, Lamar McKay, Chairman & President, BP America		X	X	X	X			Excluded by MiL; Congressional Testimony; Hearsay (FRE 802)				
TREX-007365	None	00000000	Statment of Lamar McKay to U.S. House of Representatives Energy and Environment Subcommittee		X	X	X				Excluded by MiL; Congressional Testimony; Hearsay (FRE 802)				
TREX-007366	00017139 MMS-NOLA-B2-00001-0002	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan		X	X	X	X							
TREX-007368	None	20101206	United States Department of The Interior Minerals Management Service, Gulf of Mexico Region Companies with Supplemental Bond Waiver			X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-007369	BP-HZN-2179MDL01787718 - BP-HZN-2179MDL01787758	20100511	Senate Committee On Energy And Natural Resources Holds a Hearing On the Deepwater Horizon Oil Rig Accident, Panel 2, May 11, 2010		X		X				Excluded by MiL; Other Government Reports; Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-007370	BP-HZN-2179MDL02143932 - BP-HZN-2179MDL02143938	20100511	Senate Energy & Natural Resources Committee Tuesday, May 11, 2010 Written Testimony Lamar McKay Chairman & President, BP America		X		X				Best Evidence (FRE 1002); Hearsay (FRE 802)				FRE 802, if used by BP
TREX-007371	BP-HZN-2179MDL04164578 - BP-HZN-2179MDL04164633	20100711	E-mail dated July 11, 2010 Nitcher to McKay Subject: Lamar, should review before Monday: Talking Points - 11 July		X	X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				FRE 802, if used by BP
TREX-007372	BP-HZN-2179MDL02574928 - BP-HZN-2179MDL02574953	20100501	E-mail dated May 1, 2010 Maguire to Hayes and others Subject: Document from Lamar McKay		X	X	X	X							

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-007373	BP-HZN-2179MDL03806358 - BP-HZN-2179MDL03806421	20101031	E-mail dated October 31, 2010 Feick to McKay Subject: Talking Points on US Press Issues			X	X	X			Hearsay (FRE 802)				FRE 802, if used by BP
TREX-007375	BP-HZN-2179MDL04178351 - BP-HZN-2179MDL04178366	20100912	Email - From: Lamar McKay To: Dudley Robert - Subject: Fw: ABH Speech				X	X			Relevance generally (FRE 401 & 402)				
TREX-007379	BP-HZN-2179MDL04575013 - BP-HZN-2179MDL04575021	20110328	Strengthening Safety, Restoring Trust, Building Value By Lamar McKay dated March 28, 2011		X		X				Relevance generally (FRE 401 & 402)				FRE 802, if used by BP; FRE 401/402
TREX-007381	BP-HZN-CEC063970 - BP-HZN-CEC063971	20090604	E-mail dated June 4, 2009 Shaw to Lacy Subject: RE: Transocean Marianas Traveling Block/Crown Collision HIPO Investigation Report			X	X	X			Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401 404 802	
TREX-007400	None	20111017	Report, Summary and Conclusions Deepwater Horizon Incident, BP			X	X			X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-007401	None	20111017	Report, Summary and Conclusions Deepwater Horizon Incident, BP		X	X	X		X	X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 802, if used by BP
TREX-007402	BP-HZN-2179MDL00572771 - BP-HZN-2179MDL00572785	20100800	Macondo MC252 #1 Blowout Static Kill and Cementing-Flowpath Analysis, August 2010, Dr. Ole B. Rygg, add wellflow as		X	X	X			X					
TREX-007403	BP-HZN-2179MDL00572828 - BP-HZN-2179MDL00572846	20100816	Gulf of Mexico SPU, GoM Drilling and Completions, Technical File Note for DD3 Relief Well Mechanical and Hydraulic Intersection Indicators		X	X	X			X		Hearsay (FRE 802)			
TREX-007422	BP-HZN-2179MDL02396746 - BP-HZN-2179MDL02396783	20100525	May 25, 2010 Technical Memorandum titled Post-Well Subsurface Description of Macondo well (MC 252) to Kate Baker, Cindy Yeliding and others, marked as Highly confidential			X	X		X	X					
TREX-007423	None	20100409	Halliburton AGR/EWR-M5/DIR, 5in MD Phase Attenuation Log, Sperry Drilling Services, MD Log, one page			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007424	None	20100701	30 CFR Ch. II (7-1-10 Edition) §250.115, How do I determine well producibility? §250.116, How do I determine producibility if my well is in the Gulf of Mexico? one page			X	X								
TREX-007425	None	00000000	Graph, portion of CMR log, one page			X	X			X					FRE 106
TREX-007426	None	00000000	Graph, portion of CMR log, one page			X	X			X					FRE 106
TREX-007427	None	00000000	Graph, CMR blowup for M57B, one page			X	X			X					FRE 106
TREX-007429	None	00000000	Halliburton 5" Combo Log TVD, 5'/100' Sperry Drilling Services, TVD Log, one oversized page			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007430	None	00000000	Well Log			X	X			X	Hearsay (FRE 802)				
TREX-007431	BP-HZN-2179MDL02396746 - BP-HZN-2179MDL02396783	20100525	Technical Memorandum dated 26th May 2010			X	X			X					
TREX-007432	None	20100701	30 CFR 250.115			X	X								
TREX-007433	None	20091006	5in MD Phase Attenuation Log			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007434	None	20111107	Expert Report of Richard Lee, Ph.D., and J. Leif Colson				X			X					
TREX-007435	None	20110815	Courthouse News Service Dated August 15, 201			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007439	None	20091006	5in MD Phase Attenuation Log			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007478	BP-HZN-2179MDL03431749 - BP-HZN-2179MDL03431796	20100414	Email - From: Carl Leweke To: Jesse Gagliano - Subject: Caliper Data, with attachment			X	X								
TREX-007504	AE-HZN-2179MDL00120407 - AE-HZN-2179MDL00120414	20100502	E-mail chain, top e-mail from Mr. Knudsen, to Mr. Emilsen, dated May 02, 2010			X	X		X						
TREX-007505	None	00000000	Macondo Temperature Curve, six pages			X	X								
TREX-007510	None	20100107	Expert Report of Dr. Alan R. Huffman, dated August 26, 2011, 100 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US	Hearsay (FRE 802)			
TREX-007511	None	20111107	Rebuttal Expert Report of Dr. Alan R. Huffman, dated November 7, 2011, 22 pages			X	X			X	FRE 802 - Hearsay; Admissible only as admission by US	Hearsay (FRE 802)			
TREX-007526	None	00000000	Digital photograph of starboard upper variable bore ram			X	X								
TREX-007527	None	00000000	Digital photograph of starboard upper variable bore ram			X	X								
TREX-007533	TRN-MDL-012288347 - TRN-MDL-012288355	20100426	E-mail chain, top e-mail from Mr. Caldwell to Mr. Moore, et al., dated April 26, 2010			X	X				Admissible only as an Admission by: TransOcean			401 404	
TREX-007534	TRN-INV-128907 - TRN-INV-128909	20100811	Well Control Procedures - laundry list Rev 2, dated 11th Aug 2010			X	X				Admissible only as an Admission by: TransOcean			401 404 407	
TREX-007535	None	20110826	Expert Report - Macondo, Gregg S. Perkins, PE, Phase One				X	X			Hearsay (FRE 802)			401	
TREX-007536	None	20110826	Blowout Preventer - Appendices to Expert Report of Gregg S. Perkins				X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			401	

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-007579	CAM_CIV_0003123 - CAM_CIV_0003130	19790425	Shearing Blind Rams - Operation, Care, and Maintenance		X		X				Admissible only as an Admission by: Cameron			401 802	
TREX-007581	BP-HZN-2179MDL00098356 - BP-HZN-2179MDL00098434	20030414	Document:BOP Failure Modes Effects Analysis: Development Driller 1 and 2				X	X			Hearsay (FRE 802)			401	
TREX-007583	BP-HZN-BLY00056021 - BP-HZN-BLY00056023	20040722	E-mail chain, top e-mail from Mr. Keeton to Mr. Ward, dated July 22, 2004			X	X			X	Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)			401 404	
TREX-007656	None	20100611	June 11, 2010 E-mail from David Pritchard to lis@loxinfo.co.th and Robert Bea, Subject: Real time data and virtual monitoring, two pages			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-007664	None	00000000	Photograph of Pipe Segment 94 (below BSR); one page			X	X								
TREX-007669	CAM_CIV_0029314 - CAM_CIV_0029315	20100514	May 13 and 14, 2010 E-mail string between William Stringfellow, James Kent and others, Subject: AMF battery EB, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: Cameron; TransOcean			401	
TREX-007687	None	20110923	Expert Report of Greg Childs, Blowout Preventer (BOP), September 23, 2011				X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-007688	None	20111107	Rebuttal Expert Report of Greg Childs, Blowout Preventer (BOP)				X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-007693	CAM_CIV_0029314 - CAM_CIV_0029315	20100514	May 13 and 14, 2010 E-mail string among William Stringfellow, James Kent, Jason Van Lue and others, Subject: AMF battery EB, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: Cameron; TransOcean			401	
TREX-007696	None	20110427	TO Appendix G Hydraulic Analysis of Macondo #252 Well Prior to Incident of April 20, 2010 (as revised and approved by W. Bell_				X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-007697	None	20110526	Appendix M Structural Analysis of the Macondo #252 work string				X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-007722	HAL_0028709 - HAL_0028712	20100412	Halliburton Lab Results - Primary	X	X	X	X				Admissible only as an Admission by: Halliburton				
TREX-007724	HAL_0131323 - HAL_0131346	19960000	Cement Testing: Guide to Common Cement Tests, Their Meaning and Reliability		X		X				Admissible only as an Admission by: Halliburton	Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-007729	HAL_0048828 - HAL_0048837	00000000	Questions for Hearing Record, Responses by Tim Probert, President, Global Business Lines and Chief Health, Safety and Environmental Officer Halliburton				X			X	Admissible only as an Admission by: Halliburton				
TREX-007732	HAL_0128425; HAL_0128439	00000000	Excerpt from Foam Cementing Operations Manual	X	X		X					Incomplete (FRE 106)			
TREX-007740	None	20060000	Article titled Safety and Situation Awareness: "Keeping the Bubble" in Offshore Drilling Crews, 11 pages				X			X					
TREX-007748	BP-HZN-MBI00000001 - BP-HZN-MBI00000462	19984/0/	Well Control Manual BPA-D-002		X		X							401	
TREX-007749	OSE126-004133 - OSE126-004135; OSE126-004137 - OSE126-004181; OSE126-004183 - OSE126-004220; OSE126-004222; OSE126-004224; OSE126-004226; OSE126-004228 - OSE126-004230; OSE126-004232; OSE126-004234; OSE126-004235 - OSE126-004238	00000000	API Recommended Practice for Well Control Operations (2006)				X	X							
TREX-007754	None	20031215	BP 2003 Exploration & Production Technology Group - Drilling Technology, Advanced Well Design Assurance Project, Well Control Considerations for Deepwater Well Design, 56 pages			X	X								
TREX-007756	None	20111107	Rebuttal Expert Report of Glen Stevick on Design and Maintenance of the Blowout Preventer		X	X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				Excluded pursuant to Dkt. 5560
TREX-007764	BP-HZN-2179MDL00086090 - BP-HZN-2179MDL00086167	20030630	BP Incident Report, Drift Off and Emergency Riser Disconnect, Transocean Horizon, June 30, 2003, marked as CONFIDENTIAL			X	X				Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401 404 802	
TREX-007765	CAM_CIV_0355001 - CAM_CIV_0355022	20060418	Cameron Engineering Report Abstract, Report Number: 3304, Dated: 04/18/2006, Subject: 18-15M TL BOP shear test of a 4.2" OD x 3.0" ID Shear Sub, marked as HIGHLY CONFIDENTIAL			X	X				Admissible only as an Admission by: Cameron; Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401	
TREX-007766	CAM_CIV_0003102 - CAM_CIV_0003104	20091111	Cameron Safety Alert 22258 Reduced Fatigue Life of Packer for 18-3/4" 15K Type T/TL BOP CDVS Ram & 18-3/4" 10/15K Type UII BOP CDVS Ram, marked as CONFIDENTIAL ACCESS RESTRICTED			X	X				Admissible only as an Admission by: Cameron			401	
TREX-007778	BP-HZN-2179MDL00850797	20080623	June 23, 2008 letter from Nick Wetzel to Scherie D. Douglas, marked as CONFIDENTIAL			X	X								
TREX-007801	HCG014-004620 - HCG014-004620	00000000	U.S. Coast Guard DEEPWATER HORIZON Incident Response Summary			X	X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-007802	HCG042010010 - HCG042010016	20100827	8/27/10 Interview Summary Form of Interview Details of Admiral Mary Landry		X	X	X	X	X						
TREX-007804	SMIT_00318 - SMIT_00322	20100422	Smit Salvage Daily Progress Report, DEEPWATER HORIZON, 22 April, 2010			X	X			X					
TREX-007805	SMIT_00508	20100422	U.S. Coast Guard document, 22 April 2010 (One page attached as exhibit)			X	X								
TREX-007810	None	20111017	Expert Report of David L. O'Donnell, October 17, 2011				X			X	Admissible only as an Admission by: Cameron; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007811	None	20111107	Rebuttal Expert Report of David L. O'Donnell, November 7, 2011				X			X	Admissible only as an Admission by: Cameron; Hearsay (FRE 802)				
TREX-007818	TRN-HCEC-00077423; TRN-HCEC-00077422 - TRN-HCEC-00077424	19980000	Document describing features of Cameron TL BOP Shear Rams			X	X				Admissible only as an Admission by: Cameron; Hearsay (FRE 802)				
TREX-007819	BP-HZN-MBI00132269 - BP-HZN-MBI00132270	20050331	Transocean Emergency Disconnect Procedure			X	X				Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)			401	
TREX-007821	None	00000000	Appendix W, Report-Dynamic Simulations Deepwater Horizon Incident BP (from ae add energy)		X		X		X			Relevance (FRE 401), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-007848	None	20111107	Redline Expert Report of Richard Lee, Ph.D., Larry Lockard, and J. Leif Colson, dated November 7, 2011, 112 pages				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007849	None	20111107	Expert Report of Richard Lee, Ph.D., and J. Leif Colson, dated November 7, 2011, 108 pages				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-007850	None	00000000	Gamma ray log, seven pages			X	X			X	Hearsay (FRE 802)				
TREX-007851	None	20100424	5" Combo Log MD, seven pages			X	X		X	X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007852	None	20100424	5in MD Phase Attenuation Log, 67 pages			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007901	None	20111017	Expert Report of Richard F. Strickland, Ph.D., P.E., dated October 17, 2011, 439 pages			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007902	None	20111107	Rebuttal Expert Report of Richard F. Strickland, Ph.D., P.E., dated November 7, 2011, 13 pages			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007903	None	20111107	Rebuttal Expert Report of Richard F. Strickland, Ph.D., P.E. (redline Version), November 7, 2011, 13 pages			X	X			X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-007904	None	20100424	Sperry Drilling Services 1" Combo Log MD, dated 09-Apr-10			X	X			X	Admissible only as an Admission by: Halliburton				
TREX-007905	None	00000000	Blowup of Triple Combo Log, one page			X	X			X					
TREX-007906	None	20111017	Summary and Conclusions Report by Mr. Emilsen dated October 17, 2011, 22 pages			X	X			X					
TREX-007915	None	00000000	Log 17,500, one page			X	X		X						
TREX-007916	None	00000000	Log depth 17,700 to 17,800, one page			X	X		X						
TREX-007917	None	20100410	Rt Scanner, Hostile Litho Density Tool, Compensated Neutron report, dated 13-April-2010, two pages			X	X			X					
TREX-007918	None	20100410	Combinable Magnetic Resonance, Gamma Ray report, dated 11-April-2010, two pages			X	X			X	Admissible only as an Admission by: Halliburton				
TREX-007919	BP-HZN-2179MDL00426906 - BP-HZN-2179MDL00426908	20100422	E-mail chain, top e-mail from Mr. Albertin to Mr. Johnston, et al., dated April 20, 2010			X	X			X					
TREX-007920	None	00000000	Appendix W, Report-Dynamic Simulations Deepwater Horizon Incident BP (from ae add energy), 61 pages			X	X			X		Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-008003	BP-HZN-2179MDL02326847	20101020	Leadership Forum - 20th Oct 2010			X	X								
TREX-008008	BP-HZN-2179MDL02319706	20110124	Review of the Systems of Risk Management and Internal Control 24 January 2011, SEEAC/MBAC			X	X								
TREX-008012	BP-HZN-2179MDL01409790 - BP-HZN-2179MDL01409803	20110226	Upstream Day 1 Guidance and Requirements, UG 3.1-0001, Tactical Intervention in an Emerging Risk Situation			X	X								
TREX-008013	BP-HZN-2179MDL00998896 - BP-HZN-2179MDL00998924	20091014	GDP 3.1-0001		X		X	X							
TREX-008014	BP-HZN-2179MDL01409822 - BP-HZN-2179MDL01409836	20110226	Upstream Day 1 Guidance and Requirements UG 4.4-0001, Incident Notification Process (Divisional Reporting for MIA/HiPo)			X	X								
TREX-008015	BP-HZN-2179MDL01409804 - BP-HZN-2179MDL01409821	20110226	Upstream Day 1 Guidance and Requirements UG 4.4-0002, MIA and HiPo Investigation Process			X	X								
TREX-008019	BP-HZN-2179MDL01872969 - BP-HZN-2179MDL01873026	20100112	InterCall Final Transcript			X	X				Best Evidence (FRE 1002); Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Lack of Personal Knowledge (FRE 602), Hearsay (FRE 802)			

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TREX-008030	BP-HZN-BLY00196756 - BP-HZN-BLY00196758	20100422	E-mail dated April 22, 2010 Wall to Flynn and others			X	X								
TREX-008098	None	20111017	Review of the Production Casing Design for the Macondo Well - Expert Report by David Lewis			X	X								
TREX-008122	None	20111017	Expert Report of Forrest Earl Shanks, II, on BOP Design				X			X				401	
TREX-008123	None	20111107	Rebuttal Expert Report of Forrest Earl Shanks II			X	X			X				401	
TREX-008135	None	20110428	Photograph of the Upper Blind Shear Ram			X	X								
TREX-008136	None	00000000	Photograph of Drill Pipe under Blind Shear Ram			X	X								
TREX-008137	None	00000000	Photograph of Blind Shear Ram			X	X								
TREX-008140	None	20111110	Report: Revised Expert Report of Dr. Frederick Eugene Beck on Well Design, Control, Drilling, and Monitoring			X	X							401	
TREX-008148	BP-HZN-2179MDL02179108 - BP-HZN-2179MDL02179124	20101100	GoM D&C End of Well Report Mississippi Canyon 252 #3, Macondo Relief Well, November 2010		X	X	X								
TREX-008186	BP-HZN-MBI 0018072 - BP-HZN-MBI 0018074	20100404	Daily PPFG Report dated 4/4/2010				X			X				401	
TREX-008500	RRB-00516	20100430	Wild Well Control Top Cap, dated 30 Apr 2010, from Messrs. Girlinghouse and Moody to Mr. Wellings			X	X	X	X	X					
TREX-008501	RRB-00377 - RRB-00380	20100508	Well Capping Team - Meeting Minutes, dated 08 May 2010			X	X	X	X	X				Hearsay (FRE 802)	
TREX-008502	RRB-00038 - RRB-00044	20100502	E-mail string, top e-mail from Mr. Wellings to Mr. Brainard, et al., dated May 2, 2010			X	X	X	X	X				Hearsay (FRE 802)	
TREX-008503	RRB-00886 - RRB-00897	20100503	BP Macondo Capping Procedures for MC252-0 Section 2 2 Ram Stack Capping Procedures - Contingency 1			X	X	X	X	X					
TREX-008504	RRB-00030	00000000	Enterprise Capping Team			X	X	X	X	X					
TREX-008505	TRN-MDL-08053221 - TRN-MDL-08053222	20100506	E-mail string, top e-mail from Mr. Harrison to Mr. Brainard, dated May 06, 2010			X	X			X					
TREX-008506	RRB-00198 - RRB-00205	20100509	E-mail string, top e-mail from Mr. MacKay to Mr. Williams, et al., dated May 9, 2010			X	X		X	X				Hearsay (FRE 802)	
TREX-008507	TRN-MDL-08070504 - TRN-MDL-08070506	20100509	E-mail string, top e-mail from Mr. Sneddon to Mr. Kozicz, dated May 9, 2010			X	X		X	X				Hearsay (FRE 802)	
TREX-008508	RRB-00154 - RRB-00157	20100511	E-mail string, top e-mail from Mr. MacKay to Mr. White, et al., dated May 11, 2010			X	X		X						
TREX-008509	RRB-00300 - RRB-00303	20100512	E-mail string, top e-mail from Mr. Shaw to Mr. Wellings, et al., dated May 12, 2010			X	X		X					Hearsay (FRE 802)	
TREX-008510	RRB-00592 - RRB-00601	20100511	DNV Summary Conclusions by Mr. Shaw, dated 11 May 2010			X	X		X						
TREX-008511	RRB-00836 - RRB-00847	20100503	BP Macondo Capping Procedures for MC252-0 Section 2 2 Ram Capping Stack Procedures - Contingency			X	X		X						
TREX-008512	BP-HZN-2179MDL06480395	20100625	BP org chart, dated 6/25/2010			X	X	X	X	X					
TREX-008513	BP-HZN-2179MDL01943730 - BP-HZN-2179MDL01943761	20100502	CFD Analysis Case 11 - Enterprise BOP Jet Thrust Calculations, dated May 02, 2010			X	X	X	X	X				Hearsay (FRE 802)	
TREX-008514	WW-MDL-00005828 - WW-MDL-00005830	20100505	Enterprise Team - Meeting Minutes, dated 05 May 2010			X	X	X	X	X					
TREX-008515	RRB-00529	20100522	Dual Ram Option chart			X	X	X	X	X					
TREX-008516	BP-HZN-2179MDL05854608 - BP-HZN-2179MDL05854610	20100511	E-mail string, top e-mail from Mr. Johnston to Mr. Brainard, et al., dated May 11, 2010		X	X	X	X	X	X					
TREX-008517	CAM_CIV_0208389	20100510	E-mail string, top e-mail from Mr. Wellings to Mr. Curtis, et al., dated 5/10/2010		X	X	X	X	X	X					FRE 802, if used by BP
TREX-008518	None	00000000	BP org chart, one page			X	X	X	X	X					
TREX-008519	CAM_CIV_0028773 - CAM_CIV_0028774	20100503	E-mail from Mr. Brainard to Mr. Turlak, dated 5/3/2010			X	X		X	X				Hearsay (FRE 802)	
TREX-008520	CAM_CIV_0207811 - CAM_CIV_0207824	20100507	E-mail from Mr. Brainard to Mr. Wellings, et al., dated 5/7/2010			X	X		X	X					
TREX-008521	BP-HZN-2179MDL01622820 - BP-HZN-2179MDL01622858	20100511	BP Gulf of Mexico Strategic Performance Unit HAZID Report MC-252 Dual Ram Stack Capping Option			X	X	X	X	X					
TREX-008522	WW-MDL-00005826 - WW-MDL-00005827	20100505	Enterprise Team - Meeting Minutes, dated 05 May 2010			X	X	X	X	X					
TREX-008523	None	20100530	Agreed 30(b)(6) Deposition of Halliburton Energy Services, Inc. Defendant, ten pages			X	X		X	X					
TREX-008524	None	20110111	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling STOPPING THE SPILL, THE FIVE-MONTH EFFORT TO KILL THE MACONDO WELL" Staff Working Paper No. 6, updated January 11, 2011, 38 pages		X	X	X	X	X	X				Excluded by MiL; Other Government Reports; Hearsay (FRE 802)	
TREX-008525	HAL_0114609	20100518	Top Kill Project Team Organization chart,			X	X		X	X					
TREX-008526	HAL_1124000 - HAL_1124001	20100525	E-mail from Mr. Vargo to Mr. Cunningham, et al., dated May 25, 2010			X	X		X	X					
TREX-008527	HAL_1343759	20100513	E-mail from Mr. Armbruster to Mr. Sonnier, et al., dated May 13, 2010				X	X	X	X				Hearsay (FRE 802)	
TREX-008528	HAL_0505402 - HAL_0505408	20100529	E-mail chain, top e-mail from Mr. Porter to Mr. Edwards, et al., dated May 29, 2010			X	X	X	X	X				Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)	
TREX-008529	HAL_1342241 - HAL_1342242	20100527	E-mail chain, top e-mail from Mr. Sauermann to Mr. Doshi, dated May 27, 2010			X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008530	HAL_0506499	20100527	E-mail chain, top e-mail from Mr. Porter to Mr. Vargo, et al., dated May 27, 2010			X	X	X	X	X					
TREX-008531	HAL_1341690 - HAL_1341692	20100527	E-mail chain, top e-mail from Mr. Ambruster to Mr. Evans, et al., dated May 27, 2010				X	X	X	X		Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)			
TREX-008532	BP-HZN-2179MDL00660136 - BP-HZN-2179MDL00660145	20100514	BP Exploration & Production Technology Technical Memo by Mr. Willson to Mr. Turnbull and Ms. Yielding, dated 14 May 2010			X	X	X	X	X					
TREX-008533	None	00000000	Top 3 Risks by Procedure from HAZIDs of Top Kill Activities, two pages			X	X	X		X	Incomplete				
TREX-008534	HAL_0506020 - HAL_0506031	20100515	Gulf of Mexico Strategic Unit Cementing Procedure HAZID			X	X	X	X	X					
TREX-008535	HAL_0504107 - HAL_0504111	20100521	BP Macondo Technical Note by Mr. Turnbull, dated May 21, 2010			X	X	X		X					
TREX-008536	BP-HZN-2179MDL05816610 - BP-HZN-2179MDL05816636	00000527	Memo from Beirute Consulting, Version 5, May 27			X	X	X		X					
TREX-008537	BP-HZN-2179MDL04902309; BP-HZN-2179MDL04902311 - BP-HZN-2179MDL04902320	20100516	E-mail from Mr. Rygg to Mr. Mix, dated May 16, 2010		X	X	X	X	X	X					
TREX-008537A	BP-HZN-2179MDL04902309 - BP-HZN-2179MDL04902309	20100516	Email from Ole Rygg to Kurt Mix, re Top kill - 5000 and 15000 bopd, and attaching 05/16/2010 Add Energy presentation re Flow & Bullheading			X	X	X	X						
TREX-008538	BP-HZN-2179MDL01530769 - BP-HZN-2179MDL01530794	20100523	BP Macondo Top Kill Procedure for MC252-1 Momentum Kill Pumping Operations		X	X	X	X	X	X					
TREX-008539	None	00000000	Halliburton BP Macondo Top and Static Kill Operations, ten pages			X	X	X	X	X	Admissible only as an Admission by: Halliburton				
TREX-008540	HAL_0531335 - HAL_0531340	20100528	E-mail chain, top e-mail from Mr. Probert to Mr. Lesar, dated May 28, 2010			X	X	X	X	X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-008541	BP-HZN-2179MDL00638488 - BP-HZN-2179MDL00638502	20100514	BP Gulf of Mexico SPU Drilling & Completions MC242-1 Top Kill Evaluation			X	X	X	X	X					
TREX-008542	BP-HZN-2179MDL05335011 - BP-HZN-2179MDL05335015	20100826	E-mail chain, top e-mail from Ms. Metcalf to Mr. Wellings, dated Aug 26, 2010		X	X	X	X	X	X					
TREX-008543	HAL_0531285	20100531	E-mail chain, top e-mail from Mr. Probert to Mr. Godwin, dated May 31, 2010			X	X	X	X	X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-008544	HAL_0507877 - HAL_0507904	20100521	E-mail from Mr. Vargo to Mr. Cunningham, et al., dated May 21, 2010		X	X	X	X	X	X					
TREX-008545	HAL_0697229 - HAL_0697234	20101022	E-mail from Mr. Godwin to Mr. Miller, et al., dated Oct 22, 2010		X	X	X		X	X	Admissible only as an Admission by: Halliburton				
TREX-008546	HAL_0710195 - HAL_0710199	20100523	E-mail chain, top e-mail from Mr. Chemali to Mr. Truax, et al., dated May 23, 2010, eight pages		X	X	X		X	X	Admissible only as an Admission by: Halliburton				
TREX-008547	ANA-MDL2-000122779 - ANA-MDL2-000122786	20100524	E-mail from Mr. Quitzau to Mr. Vargo, dated 5/24/10			X	X	X	X	X					
TREX-008548	None	00000000	Halliburton website "Well Control," three pages		X	X	X								
TREX-008549	HAL_0505402	20100529	E-mail chain, top e-mail from Mr. Porter to Mr. Edwards, et al., dated May 29, 2010			X	X	X		X					
TREX-008550	HAL_0504124 - HAL_0504127	20100510	E-mail chain, top e-mail from Mr. Badalamenti to Mr. Sweatman, et al., dated May 10, 2010		X	X	X		X						
TREX-008551	HAL_0507253 - HAL_0507259	20100528	E-mail chain, top e-mail from Mr. Vargo to Mr. Miller, dated May 28, 2010		X	X	X	X	X	X					
TREX-008552	HAL_0710197 - HAL_0710199	20100523	Halliburton Proposed Methods for Measuring in Real Time "Kill Mud" Outflow from the Riser			X	X		X	X	Incomplete				
TREX-008553	AE-HZN-2179MDL00116750 - AE-HZN-2179MDL00116751	20100518	Summary points from the Kill the Well on Paper Discussion, 18 May, 2010		X	X	X	X	X	X					
TREX-008554	BP-HZN-2179MDL00536325 - BP-HZN-2179MDL00536358	20100522	BP Macondo Top Kill Procedure for MC252-1 Momentum Cementing Operations		X	X	X	X	X	X					
TREX-008555	HAL_0511369 - HAL_0511393	20100517	Halliburton Cement Lab Results for Slurry 79460/3, dated May 17th, 2010			X	X		X	X					
TREX-008556	HAL_1074961 - HAL_1074963	20100617	E-mail string, top e-mail from Mr. Fly to Mr. Pellerin, et al., dated Jun 17, 2010			X	X	X	X	X	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)				
TREX-008557	HAL_0122618 - HAL_0122637	20100708	E-mail string, top e-mail from Mr. Greenwood to Mr. Gisclair, dated Jul 08, 2010		X	X	X		X	X					
TREX-008558	HAL_1080569 - HAL_1080571	20100603	E-mail string, top e-mail from Mr. Wollam to Mr. Pellerin, dated Jun 03, 2010		X	X	X	X	X	X					
TREX-008559	HAL_0531285	20100531	E-mail string, top e-mail from Mr. Probert to Mr. Godwin, dated May 31, 2010			X	X			X	Hearsay (FRE 802)				
TREX-008560	HAL_0536132	20100422	E-mail from Mr. Edwards to Mr. Gagliano, dated Apr 22, 2010			X	X	X		X					
TREX-008561	HAL_1302733 - HAL_1302735	20100719	E-mail string, top e-mail from Mr. Pellerin to Mr. Vargo, et al., dated Jul 19, 2010				X	X	X	X		Hearsay (FRE 802)			
TREX-008562	HAL_1318377	20100608	E-mail from Mr. Pellerin to Mr. Navarette, dated Jun 08, 2010			X	X		X	X	Email missing attachments in produced version				
TREX-008563	HAL_0616948	20100506	E-mail from Mr. Pellerin to Mr. Gagliano, dated May 06, 2010			X	X	X	X	X	Email missing attachments in produced version				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008564	HAL_0620733	20100506	E-mail from Mr. Pellerin to Mr. Gagliano, dated May 06, 2010			X	X	X	X	X					
TREX-008565	HAL_1321373	20100609	E-mail from Mr. Pellerin to Mr. Goosen, dated Jun 09, 2010			X	X		X	X					
TREX-008566	HAL_1351231 - HAL_1351232; HAL_1351334	20100521	Nick Pellerin's Daily Planner			X	X		X	X					
TREX-008567	HAL_0507545 - HAL_0507546	20100524	E-mail string, top e-mail from Mr. Vargo to Mr. Miller, et al., dated May 24, 2010			X	X	X	X	X					
TREX-008568	HAL_1032153	20100527	E-mail string, top e-mail from Mr. Edwards to RMBCONSUL@aol.com, dated May 27, 2010			X	X	X		X					
TREX-008569	HAL_0948793	20100531	E-mail from Mr. Godwin to Mr. Angelle, dated May 31, 2010			X	X	X		X					
TREX-008570	HAL_1351231 - HAL_1351232; HAL_1351337 - HAL_1351341	20100601	Nick Pellerin's Daily Planner			X	X		X	X					
TREX-008571	HAL_0638803 - HAL_0638842	20100628	E-mail string, top e-mail from Mr. Gonzalez to Mr. Song, dated Jun 28, 2010		X	X	X	X		X					
TREX-008572	HAL_0636979 - HAL_0636984	20100630	E-mail string, top e-mail from Mr. Greenwood to Mr. Pellerin, dated Jun 30, 2010			X	X	X		X					
TREX-008573	HAL_0635850 - HAL_0635864	20100630	E-mail string, top e-mail from Mr. Greenwood to Mr. Pellerin, dated Jun 30, 2010			X	X	X		X					
TREX-008574	HAL_0980681 - HAL_0980683	20100519	Work Order Against Contract For Well Services, dated 19 May 2010		X	X	X								
TREX-008575	HAL_0945855 - HAL_0945856	20100429	E-mail string, top e-mail from Mr. Navarette to Mr. Fritton, dated Apr 29, 2010			X	X								
TREX-008576	HAL_0636477 - HAL_0636483	20100819	BP SPU MC252 #3 Macondo Relief Well Drilling Program		X	X	X		X	X					
TREX-008577	HAL_0639253 - HAL_0639289	20100724	Halliburton Gulf of Mexico Investigative Report		X		X								
TREX-008578	HAL_0635742 - HAL_0635744	20100817	E-mail string, top e-mail from Mr. Bellow to Mr. Pellerin, dated Aug 17, 2010		X	X	X		X			Hearsay (FRE 802)			
TREX-008579	HAL_0114612	20100507	DD III Sperry Drilling Organization chart		X	X	X								
TREX-008580	PC-00142 - PC-00147	20100426	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Epps, et al., dated April 26, 2010	X	X	X	X		X	X					
TREX-008581	BP-HZN-2179MDL05825079 - BP-HZN-2179MDL05825083	20100430	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Epps, et al., dated April 30, 2010, five pages			X	X		X	X		Hearsay (FRE 802)			
TREX-008582	PC-00351 - PC-00353	20100508	E-mail chain, top e-mail from Ms. McAughan to Mr. LeBlanc, et al., dated May 8, 2010	X	X	X	X		X	X					
TREX-008583	PC-00569 - PC-00570	20100610	E-mail from Mr. LeBlanc to Ms. McAughan, et al, dated June 10, 2010, 36 pages	X	X	X	X		X	X					
TREX-008584	PC-00596 - PC-00597	20100629	E-mail from Mr. LeBlanc to Ms. McAughan, dated June 29, 2010, 34 pages	X	X	X	X		X	X					
TREX-008585	PC-00598 - PC-00599	20100630	E-mail from Mr. LeBlanc to Ms. McAughan, dated June 30, 2010, 11 pages	X	X	X	X		X	X					
TREX-008586	PC-03132 - PC-03140	20100426	Core Laboratories LP Pencor Project Folder Control Sheet Report No. 36126-5010048448	X	X	X	X		X	X					
TREX-008587	PC-01874 - PC-01882	20100728	E-mail chain, top e-mail from Mr. Openshaw to Mr. LeBlanc, et al., dated July 28, 2010	X	X	X	X			X		Hearsay (FRE 802)			
TREX-008588	PC-00188 - PC-00189	20100429	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Wang, et al., dated April 29, 2010	X	X	X	X		X	X					
TREX-008589	PC-00344	20100506	E-mail from Mr. LeBlanc to Mr. Wang, dated May 6, 2010	X	X	X	X		X	X		Hearsay (FRE 802)			
TREX-008590	PC-00294	20100503	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Epps, et al., dated May 3, 2010			X	X		X	X					
TREX-008591	PC-00084 - PC-00085	20100416	E-mail chain, top e-mail from Ms. McAughan to Mr. LeBlanc, dated April 16, 2010			X	X		X	X					
TREX-008592	PC-00176 - PC-00177	20100428	E-mail from Mr. LeBlanc to Mr. Wang, et al., dated April 28, 2010, four pages	X	X	X	X		X	X					
TREX-008593	PC-00306 - PC-00308	20100504	E-mail from Mr. LeBlanc to Ms. McAughan, et al., dated May 4, 2010, four pages	X	X	X	X		X	X					
TREX-008594	PC-00153 - PC-00157	20100426	E-mail chain, top e-mail from Mr. Epps to Mr. LeBlanc, dated April 26, 2010	X	X	X	X		X	X		Hearsay (FRE 802)			
TREX-008595	PC-00278	20100430	E-mail from Mr. LeBlanc to Mr. Epps, et al., dated April 30, 2010	X	X	X	X		X	X					
TREX-008596	PC-00263 - PC-00264	20100430	E-mail chain, top e-mail from Mr. Epps to Mr. LeBlanc, dated April 30, 2010	X	X	X	X		X	X					
TREX-008597	PC-00287 - PC-00289	20100430	E-mail chain, top e-mail from Mr. Epps to Mr. LeBlanc, dated April 30, 2010			X	X		X	X		Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			
TREX-008598	PC-00566 - PC-00567	20100610	E-mail from Mr. LeBlanc to Mr. Wang, et al., dated June 10, 2010, three pages			X	X		X	X					
TREX-008599	PC-00568	20100610	E-mail chain, top e-mail from Mr. Wang to Mr. LeBlanc, et al., dated June 10, 2010	X	X	X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008600	HAL_1316147	20100812	Aug. 12, 2010 E-mail from Shade LeBlanc to Jeff Miller, Ronnie Faul and others, Subject: BP Macondo #1 Static Kill Cement Post Job Report, with Attachments, marked as CONFIDENTIAL			X	X			X					
TREX-008601	HAL_1303994 - HAL_1303995	20100923	Sept. 22 and 23, 2010 E-mail string between Harry Prewett and Ricky Ramroop, Subject: Plug 4, marked as CONFIDENTIAL				X			X					
TREX-008602	HAL_1304119 - HAL_1304121	20100923	Sept. 22 and 23, 2010 E-mail string among Harry Prewett, Ricky Ramroop, Richard Vargo, Rick Goosen, Subject: Plug 4, marked as CONFIDENTIAL		X	X	X	X		X					
TREX-008603	HAL_1316990 - HAL_1316993	20100809	Aug. 9, 2010 E-mail string among Rick Goosen, Eric Cunningham, Greg Batschelett and others, Subject: MC252#3 Macondo - DDIII - Tuned Spacer III Volume (Intercept), marked as CONFIDENTIAL			X	X	X		X					
TREX-008604	HAL_1319373	20100607	June 7, 2010 E-mail string between Rick Goosen, Richard Vargo and Ronnie Faul, Subject: FOR REVIEW - MC252 Macondo Relief Well#3 13-5/8" Cementing Documents, marked as CONFIDENTIAL			X	X	X		X					
TREX-008605	HAL_1320080 - HAL_1320081	20100905	Sept. 4 and 5, 2010 E-mail string among Rick Goosen, Glenn Thibodeaux, Jared Trahan and others, Subject: FOR APPROVAL - MC252#3 Macondo Balanced Plug Cement Program v2, marked as CONFIDENTIAL			X	X			X					
TREX-008606	HAL_1304348	20100608	June 8, 2010 E-mail from Nicky Pellerin to Greg Navarette, Chip LaCombe and others, Subject: morning report - Livelink 126 KB, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-008607	HAL_1304066	20100901	Sept. 1, 2010 E-mail string among Rick Goosen, Ronnie Faul and others, Subject: MC252#3 Macondo - Cementing Procedures for Balance Plug or Squeeze Scenarios, marked as CONFIDENTIAL			X	X			X					
TREX-008608	HAL_1247359 - HAL_1247362	20101022	Oct. 18 through 22, 2010 E-mail string among Gary Godwin, Richard Vargo, Timothy Quirk and others, Subject: Cement & Bariod Summary Data, with Attachments, marked as CONFIDENTIAL			X	X								
TREX-008609	HAL_1308187 - HAL_1308208	20100608	Halliburton 13-5/8" Intermediate Casing Cementing Recommendation dated June 8, 2010, Version: 5, marked as HIGHLY CONFIDENTIAL		X	X	X		X	X					
TREX-008610	HAL_1317165 - HAL_1317168	20100607	June 4 and 7, 2010 E-mail string among Jesse Gagliano, Richard Vargo, Rick Goosen and others, Subject: 13 5/8" Job Info, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-008611	HAL_1319826 - HAL_1319828	20100611	June 11, 2010 E-mail string between Rick Goosen and Brett Coteles, Subject: MC252 Macondo 13-5/8" Cement Shoe Squeeze - Proposal and June 11, 2010 E-mail string among Rick Goosen, Brett Coteles and others, Subject: MC252 Macondo 13-5/8" Cement Shoe Squeeze - Thickening Time, marked as CONFIDENTIAL			X	X		X	X					
TREX-008612	HAL_1305030 - HAL_1305042	00000000	Halliburton 9-7/8" Liner Cement Program draft, Version: 1, marked as HIGHLY CONFIDENTIAL		X	X	X		X	X					
TREX-008613	HAL_1313557 - HAL_1313589	20100709	July 6 through 9, 2010 E-mail string among Jasen Bradley, Harry Prewett and others, Subject: 9-7/8" Liner Cement Program and Lab Tests, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-008614	None	00000000	Relief Well Cementing Process - Draft (Chart); one page		X	X	X		X	X					
TREX-008615	IGS642-000362 - IGS642-000388	20101022	Computer Simulation of Reservoir Depletion and Oil Flow from the Macondo Well Following the Deepwater Horizon Blowout; 25 pages and Oct. 22 and 24, 2010 E-mail string between Paul Hsieh and Mark Sogge, Subject: Revised Report and revised report: A few edits to consider, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008616	IGS076-001725 - IGS076-001747	20100000	Appendix A -- Hsieh 2010 Reservoir Depletion Report	X	X	X	X		X	X					
TREX-008617	None	00000000	Hsieh's Horner Analysis Results, Microsoft Excel Spreadsheet; two pages	X	X	X	X		X	X					
TREX-008618	None	20110600	Application of MODFLOW for Oil Reservoir Simulation During the Deepwater Horizon Crisis; five pages	X	X	X	X			X					
TREX-008619	IGS629-001341 - IGS629-001344	20100725	July 24 and 25, 2010 E-mail string from Richard Garwin to Paul Hsieh, Anne Chavez and others, Subject: Very informative information on interpretation of non-linear Horner plots, with Attachments and July 24, 2010 E-mail string among Anne Chavez, Robert Merrill and others, Subject: Horner Plot Interpretation, marked as CONFIDENTIAL, two pages	X	X	X	X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008620	IGS075-018303 - IGS075-018324	20080200	From Straight Lines to Deconvolution: The Evolution of the State of the Art in Well Test Analysis, marked as CONFIDENTIAL	X	X	X	X			X					FRE 802
TREX-008621	None	00000000	Unclassified Controlled Information, Sandia National Laboratories, DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident, marked as BP PROPRIETARY INFORMATION OFFICIAL USE ONLY; 92 pages	X	X	X	X		X						
TREX-008622	SAT007-008716 - SAT007-008725	20100725	July 25, 2010 E-mail string among Paul Hsieh, Richard Garwin and Marcia McNutt, Subject: Shut-in pressure and Horner plot, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008623	IGS606-016456	20100726	July 26, 2010 E-mail from Marcia McNutt to SLV, David Hayes and others, Subject: Update on time lines, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008624	IGS628-009822 - IGS628-009829	20100722	July 22, 2010 E-mail string among Peter Flemings, Stephen Hickman and others, Subject: Geological evidence for aquifer, with Attachments, marked as CONFIDENTIAL	X	X	X	X			X					
TREX-008625	ADX001-0014480 - ADX001-0014482	20100805	Aug. 5, 2010 E-mail from Ronald Dykhuizen to Arthur Ratzel and others, Subject: Final report and Aug. 4, 2010 E-mail string among Charles Morrow, Ronald Dykhuizen and others, Subject: Finish up? marked as HIGHLY CONFIDENTIAL AND MAY CONTAIN CUI - SEE PTO #50	X	X	X	X		X						
TREX-008626	SNL110-002599	20101014	Oct. 14, 2010 E-mail from Paul Hsieh to Arthur Ratzel, Subject: Sorry I missed your call, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008627	IGS629-000522 - IGS629-000526	20100702	July 2, 2010 E-mail from Kate Baker to <srtiesz@sandia.gov> and others, Subject: Science Call Follow-Up, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-008628	PNL003-003308 - PNL003-003365	20100730	PNNL, 7/30/10, unreviewed estimate; handwritten notes; July 31, 2010 E-mail string among Amy Bowen, George Guthrie and others, Subject: TIME CHANGE - TELECON SCHEDULED: TODAY, Saturday, July 31, 12:30p.m. CDT RE: Flow Analysis Activities for the MC252 Well; PowerPoint Slides; July 29 and 30, 2010 E-mail string among Anne Chavez, Phillip Gauglitz and others, Subject: REMINDER - TELECON SCHEDULED: TOMORROW, Friday, July 30, 12:00p.m. CDT RE: Flow Analysis Activities for the MC252 Well; PowerPoint Slides; handwritten notes, all marked as OFFICIAL USE ONLY	X	X	X	X		X	X					FRE 802
TREX-008629	IGS642-000129 - IGS642-000152	20101013	Oct. 13, 2010 E-mail from David Stonestrom to Paul Hsieh, Subject: colleague review, with Attachments: Oct. 13, 2010 E-mail from Paul Hsieh to Hedeff Essaid and David Stonestrom, Subject: colleague, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008630	IGS078-001807 - IGS078-001833	20100718	PowerPoint slides dated July 18, 2010	X	X	X	X		X	X					
TREX-008631	ERP001-003232 - ERP001-003249	20100720	PowerPoint slides dated July 20, 2010	X	X	X	X		X	X					
TREX-008632	SNL116-002820 - SNL116-002823	20100723	July 22 and 23, 2010 E-mail string among Christina Behr-Andres, Anne Chavez and others, Subject: Input for review for the 11a call tomorrow, with Attachments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-008633	IGS606-016600 - IGS606-016653	20100726	July 26, 2010 E-mail string among Marcia McNutt, Anne Chavez and others, Subject: PRESENTATION ATTACHED RE: SCIENCE CALL SCHEDULED FOR TODAY, JULY 26, 1:45pm Central (2:45pm Eastern, 12:45pm Mountain)RE: Updated Flow Analyses, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008634	IGS092-010207 - IGS092-010210	20100729	PowerPoint slides titled Analysis of shut-in pressure through July 29, 2010, Paul Hsieh, USGS, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008635	IGS075-016276 - IGS075-016385	20100730	PowerPoint slides dated July 30, 2010, marked as PREDECISIONAL DRAFT, OFFICIAL USE ONLY, CONFIDENTIAL	X	X	X	X		X	X		Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-008636	IGS606-038866 - IGS606-038885	20100731	July 31, 2010 E-mail from Amy Bowen to Anne Chavez and others, Subject: PRESENTATIONS ATTACHED - TELECON SCHEDULED: TODAY, July 31, 12:30pm CDT RE: Flow Analysis Activities for the MC252 Well, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008637	IGS629-003057 - IGS629-003060	20100731	July 31, 2010 E-mail from Paul Hsieh to Tom Buscheck, Subject: IPR curve, with Attachments and July 30, 2010 E-mail string between Tom Buscheck and Paul Hsieh, Subject: Hi, marked as CONFIDENTIAL, three pages	X	X	X	X		X	X					
TREX-008638	IGS092-010202; IGS092-010204; IGS092-010206	20100801	PowerPoint slides titled Analysis of shut-in pressure through Aug 1, 2010, Paul Hsieh, USGS, marked as CONFIDENTIAL, five pages	X	X	X	X		X	X					
TREX-008639	IGS075-018203 - IGS075-018274	00000000	PowerPoint slides, marked as CONFIDENTIAL,	X	X	X	X		X	X					
TREX-008640	IGS092-010194 - IGS092-010201	00000000	PowerPoint slides titled "History Matching" of shut-in pressure data, Paul Hsieh, USGS, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008641	SNL116-002761 - SNL116-002771	20100723	July 23, 2010 E-mail string between Marjorie Tatro and Anne Chavez, Subject: PLSE SEND ART the 20 JUL 1900 briefing, slides 13-22 only in PPT format, with Attachments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-008642	IGS629-003004 - IGS629-003013	20100721	July 21, 2010 E-mail from Paul Hsieh to pflerings@jsg.utexas.edu, Subject: Reservoir volumes, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008643	IGS765-000001	00000000	Handwritten Notes, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008644	IGS629-001995 - IGS629-002009	20100802	Aug. 2, 2010 E-mail string between Amy Bowen, Anne Chavez, SCHU and others, Subject: IN LIEU OF DAILY WIT BP SCIENCE CALLS - Daily Well Integrity Updates and Information, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-008645	IGS629-002021 - IGS629-002022	20100802	Aug. 2, 2010 E-mail string from SCHU to Paul Hsieh, Subject: IN LIEU OF DAILY WIT BP SCIENCE CALLS - Daily Well Integrity Updates and Information and Aug. 2, 2010 E-mail string between Paul Hsieh and SCHU, Subject: Rock compressibility	X	X	X	X		X	X					
TREX-008646	IGS629-001625 - IGS629-001626	20100729	July 29, 2010 E-mail string between Paul Hsieh and Mark Sogge, Subject: George Guthrie question re reservoir parameter, marked as CONFIDENTIAL	X	X	X	X					Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-008647	IGS648-015146 - IGS648-015165	20101011	Oct. 8 and 11, 2010 E-mail string between Mark Scogge and Paul Hsieh, Subject: Draft report - MKS feedback, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008648	IGS642-000214 - IGS642-000261	20101014	Oct. 14, 2010 E-mail from Hedeff Essaid to pahsich@usgs.gov, Subject: Colleague Review, with Attachments, marked as CONFIDENTIAL	X	X	X	X			X					
TREX-008649	IGS075-016884 - IGS075-016891	20100702	Response RFI Form dated 7/2/2010	X			X		X						
TREX-008650	OSE053-017422 - OSE053-017436	20100812	Ray Merewether notes, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008651	IGS606-017034 - IGS606-017036	20100730	July 27-30, 2010 E-mail string among Marcia McNutt, SCHU, Heather Zichal and others, Subject: Brief summary for tomorrow/whenever, marked as CONFIDENTIAL			X	X		X						
TREX-008652	OSE020-021797 - OSE020-021808	00001021	Marcia McNutt meeting at DOI, 9 AM, 21 October, marked as HIGHLY CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008653	IGS628-002310 - IGS628-002320	20100716	July 16, 2010 E-mail from Paul Hsieh to Marcia McNutt and others, Subject: Presentation, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008654	IGS642-001426	20101016	Oct. 15 and 16, 2010 E-mail string between Paul Hsieh and Steve Hickman, Subject: Draft report on Macondo reservoir modeling			X	X	X	X						
TREX-008655	IGS642-001428 - IGS642-001432	20101018	Oct. 18, 2010 E-mail string among Paul Hsieh, Mark Sogge, Don Maclay and others, Subject: Follow up re Business Sensitive Data: Data in BP accident report AND shut in pressure values; and Oct. 11, 13, 14, 2010 E-mail string between Mark Sogge and Don Maclay, Subject: Draft Hsieh report on reservoir depletion for review			X	X		X						
TREX-008656	BP-HZN-2179MDL05004973	20100422	April 22, 2010 E-mail string between Rob Marshall, Gary Imm and Jonathan Sprague, Subject: Maconda flowing well rate, marked as CONFIDENTIAL	X		X	X	X	X						
TREX-008657	BP-HZN-2179MDL05061522 - BP-HZN-2179MDL05061525	20100430	April 29, 30, 2010 E-mail string among Norm McMullen, Farah Saidi, Tony Liao and others, Subject: Follow up: Tubing id for sub pump option -->Re: Offer of OLGA modelling assistance and April 29, 2010 E-mail string between Tim Lockett and Norm McMullen, Subject: Offer of OLGA modelling assistance, marked as CONFIDENTIAL	X		X	X	X	X	X					
TREX-008658	IGS076-001793 - IGS076-001801	20100811	Appendix E - Reservoir Modeling Team 2010; Reservoir Modeling Report, Reservoir Modeling Team. 2010. Flow Rate Technical Group Reservoir Modeling Team Summary Report. August 11, 2010. Marked as CONFIDENTIAL				X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008659	IGS700-000591 - IGS700-000640	00000000	Notebook of handwritten notes, marked as CONFIDENTIAL	X		X	X		X	X					
TREX-008660	IGS700-000148 - IGS700-000186	20100709	BP Powerpoint slides titled Shut the Well in on Paper Benefits and Risks, Paul Tooms dated July 8, 2010, marked as CONFIDENTIAL	X		X	X		X	X					
TREX-008661	IGS629-001299 - IGS629-001301	20100723	July 23, 2010 E-mail from Robert Merrill to Paul Hseih, Subject: Liquid densities as a function of Temperature (MC52), with Attachments, marked as CONFIDENTIAL	X		X	X		X	X					
TREX-008662	SNL008-017111 - SNL008-017114	20100806	July 31, Aug. 1, 5, 6, 2010 E-mail string among Ronald Dykhuizen, Charles Morrow, Arthur Ratzel and others, Subject: Flow Rate Calculation, marked as CONFIDENTIAL	X	X		X		X						
TREX-008663	IGS075-018128 - IGS075-018151	00000000	Proprietary Data per FRTG, Preliminary Report, Modeling of Gulf of Mexico (MC252 # 1 B01) Well by Kelkar and Associates, Inc.	X	X	X	X		X						
TREX-008664	None	20120802	AGREED 30(b)(6) DEPOSITION NOTICE OF BP DEFENDANTS; nine pages		X	X	X		X	X					
TREX-008665	None	20120907	Sept. 7, 2012 Letter from Robert Gasaway to The Honorable Sally Shushan, Re: MDL No. 2179 -- Phase 2 Rule 30(b)(6) Deposition Scheduling, with Attachments; 23 pages			X	X		X	X					
TREX-008666	BP-HZN-2179MDL07306529 - BP-HZN-2179MDL07306569	00000000	PowerPoint Presentation titled MC252 - Macondo IMT Experience, Matt Gochnour, marked as CONFIDENTIAL; 39 pages		X	X	X		X	X	Hearsay (FRE 802)				
TREX-008667	BP-HZN-2179MDL06096224 - BP-HZN-2179MDL06096457	00000000	MC252 Pressure Measurement System, Matt Gochnour, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-008668	BP-HZN-2179MDL07285268 - BP-HZN-2179MDL07285275	20100930	Sept. 29, 30, 2010 E-mail string among Christopher Curran, George Shoup and Matt Gochnour, Subject: Matt's mid-year review, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-008669	BP-HZN-2179MDL06947352	00000000	Document Produced Natively, marked as HIGHLY CONFIDENTIAL and King South LockDown Sleeve Pressure Test Data, handwritten notes, Cameron diagrams; six pages	X	X	X	X			X					FRE 802, if used by BP
TREX-008670	BP-HZN-2179MDL06947350 - BP-HZN-2179MDL06947351	20120208	Nov. 18, 2011 and Feb. 8, 2012 E-mail string between Matt Gochnour and Steve Gullion, marked as CONFIDENTIAL	X	X	X	X		X	X					FRE 802, if used by BP
TREX-008671	BP-HZN-2179MDL07301221 - BP-HZN-2179MDL07301229	20110131	Jan. 3, 4, 7, 19, 31, 2011 E-mail string between Matt Gochnour and Clayton Nash, Subject: Back in Houston, with Attachments, marked as CONFIDENTIAL			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-008672	BP-HZN-2179MDL04851876 - BP-HZN-2179MDL04851877	20100728	July 28, 2010 E-mail from Trevor Hill to Farah Saidi, Subject: Time periods, with Attachments, marked as CONFIDENTIAL; 95 pages			X	X		X	X	Hearsay (FRE 802)				
TREX-008673	BP-HZN-2179MDL07288419	20100625	June 25, 2010 E-mail from Gary Wulf to Robert Merrill, Subject: BOP PressureDW.ppt, marked as CONFIDENTIAL; one page			X	X		X	X	Hearsay (FRE 802)				
TREX-008674	BP-HZN-2179MDL06424831 - BP-HZN-2179MDL06424832	20100728	July 28, 2010 E-mail from Trevor Hill to Arthur Ratzel, Subject: Pressure gauge reconciliation, with Attachments, marked as CONFIDENTIAL; one page	X	X	X	X		X	X					FRE 802, if used by BP
TREX-008675	BP-HZN-2179MDL07333302	20100802	Aug. 1 and 2, 2010 E-mail string between Matt Gochnour and Trevor Hill, Subject: PT-B, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-008676	BP-HZN-2179MDL07353554 - BP-HZN-2179MDL07353555	20100724	July 18 and 24, 2010 E-mail string among Ray Fleming, Trevor Hill, David Brookes and others, Subject: RFI for pressure sensor data on 3-ram stack, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-008677	BP-HZN-2179MDL07352418 - BP-HZN-2179MDL07352426	20100801	July 26 - 30, 2010 E-mail string between Matt Gochnour and Deepak Kamidi and July 31, Aug. 1, 2010 E-mail string between Michael Lewis and Matt Gochnour, Subject: MC252 SSTI2 Sensor Accuracy.doc, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-008678	BP-HZN-2179MDL07353703 - BP-HZN-2179MDL07353715	20100824	BP GOM Drilling, Completions and Interventions - MC252, Macondo Technical Note Well Integrity Test Pressure Measurement System Accuracy, marked as CONFIDENTIAL		X	X	X		X	X					FRE 802, if used by BP
TREX-008679	BP-HZN-2179MDL07354167 - BP-HZN-2179MDL07354181	20100920	BP Macondo Technical Note, Well Integrity Test Pressure Measurement System Accuracy, 2200-T2-DO-RP-4261, marked as CONFIDENTIAL; 20 pages			X	X		X	X	Hearsay (FRE 802)				
TREX-008680	BP-HZN-2179MDL07266172 - BP-HZN-2179MDL07266191	00000000	BP MC252 Pressure Measurement Reconciliation, Matt Gochnour, marked as CONFIDENTIAL; 20 pages	X	X	X	X		X	X					FRE 802, if used by BP
TREX-008681	None	20100616	15-Jun-11 and 16-Jun-11 tables and graphs, two pages; photographs, two pages	X	X	X	X		X	X					
TREX-008682	BP-HZN-2179MDL07241912 - BP-HZN-2179MDL07241915	20100821	Aug. 21, 2010 E-mail string among Adam Salmi, Marcus Rose and others, Subject: Fugro Chance BOP Pressure Data, with Attachments, marked as CONFIDENTIAL; 100 pages	X	X	X	X		X	X					FRE 802, if used by BP

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TREX-008683	BP-HZN-2179MDL07291675 - BP-HZN-2179MDL07291680	20100721	July 21, 2010 E-mail string among Matt Gochmour, Jeannie Berube and others, Subject: Assistance needed to change out compatts and panels, with Attachments and July 21, 2010 E-mail string between Matt Gochmour and Jeannie Berube and others, Subject: ANI Compatt Tracking 072110.xls, marked as CONFIDENTIAL, two pages			X	X		X	X		Hearsay (FRE 802)			
TREX-008684	BP-HZN-2179MDL07307994 - BP-HZN-2179MDL07308020	20100716	July 15 and 16, 2010 E-mail string among Matt Gochmour, David Brookes and others, Subject: Sensor accuracy, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X		Hearsay (FRE 802)			
TREX-008685	BP-HZN-2179MDL00992256 - BP-HZN-2179MDL00992339	20100710	July 9 and 10, 2010 E-mail string between Kate Baker, Marjorie Tatro and others, Subject: Today's presentation, with Attachments, marked as CONFIDENTIAL, 83 pages		X	X	X	X	X	X					
TREX-008686	BP-HZN-2179MDL07303157 - BP-HZN-2179MDL07303180	20100705	July 5, 2010 E-mail string between Matt Gochmour and Kate Baker, Subject: Table top exercise - Shut the Macondo Well in on paper, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-008687	BP-HZN-2179MDL06124348 - BP-HZN-2179MDL06124388	20100720	July 18 and 20, 2010 E-mail string among Ray Fleming, David Brookes and others, Subject: RFI for pressure sensor data on 3-ram stack, with Attachments, marked as CONFIDENTIAL, five pages	X	X	X	X		X	X					FRE 802, if used by BP
TREX-008688	BP-HZN-2179MDL06945179 - BP-HZN-2179MDL06945184	20100814	Aug. 12 and 14, 2010 E-mail string among Kate Baker, Dustin Staiger and others, Subject: Pressure Data Report WITH the file attached this time, with Attachments; Aug. 12, 2010 E-mail string among Kate Baker, Keith Powell and others, Subject: Pressure Data Report; Aug. 10 and 11, 2010 E-mail string among Senthil Kumeresh, Keith Rider and others, Subject: 6:00 AM Pressure Data Report; Aug. 9, 2010 E-mail from Keith Powell to Roland Sauermann and others, Subject: MC 252 - revised protocol for reporting 24 hour pressure data, marked as CONFIDENTIAL, one page			X	X		X	X					
TREX-008689	SNL110-035959 - SNL110-035973	20100808	Aug. 8, 2010 E-mail string among Marjorie Tatro, Wissam Al Monthiry and others, Subject: Pressure data, with Attachments, two pages			X	X		X	X		Best Evidence (FRE 1002); Hearsay (FRE 802)			
TREX-008690	BP-HZN-2179MDL01514053 - BP-HZN-2179MDL01514072	20100715	July 15, 2010 E-mail string among Tony Liao, Matt Gochmour and others, Subject: BOP Pressure... with Attachments and July 15, 2010 E-mail from Oktay Gokdemir to Tony Liao, Subject: SIWHP Chart, with Attachments, marked as CONFIDENTIAL	X		X	X		X	X		Hearsay (FRE 802)			
TREX-008691	BP-HZN-2179MDL04934207 - BP-HZN-2179MDL04934208	20100720	July 20, 2010 E-mail from Ashish Chitale to David Brookes, Roberta Wilson and others, Subject: 1 AM update, with Attachments, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-008692	BP-HZN-2179MDL01619266 - BP-HZN-2179MDL01619273	20100703	July 3, 2010 E-mail from Trevor Hill to Roberta Wilson, Subject: First 3 pages only... with Attachments, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-008693	BP-HZN-2179MDL00945025 - BP-HZN-2179MDL00945037	20100522	BP Macondo Technical Note titled Top Kill Pressure Measurement Strategy and Assessment dated May 22, 2010, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-008694	BP-HZN-2179MDL04998951	20100715	July 15, 2010 E-mail string between Tony Liao and Matt Gochmour, Subject: BOP Pressure... marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-008695	BP-HZN-BLY00090902 - BP-HZN-BLY00090903	20100515	Pressure Measurement Summary, marked as CONFIDENTIAL	X	X	X	X		X	X					FRE 802, if used by BP
TREX-008696	BP-HZN-2179MDL07299581 - BP-HZN-2179MDL07299593	20100629	June 29, 2010 E-mail from Benjamin Thurmond to Matt Gochmour, Subject: ACTION: Controlled PFD, with Attachments and June 28 and 29, 2010 E-mail string among Gordon Birrell, Cheryl Grounds and others, Subject: Controlled PFD, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-008697	BP-HZN-2179MDL06123890	00000000	Schematic of the Cormon Transmitter, marked as CONFIDENTIAL		X	X	X			X					
TREX-008698	SNL110-047255 - SNL110-047256	20100824	Aug. 13 and 24, 2010 E-mail string among Matt Gochmour, Arthur Ratzel and others, Subject: Sensor accuracy presentation and serial numbers			X	X			X					
TREX-008699	BP-HZN-2179MDL06742611	00000000	Temperature Data Tables, marked as CONFIDENTIAL, 710 pages			X	X			X					
TREX-008700	BP-HZN-2179MDL06514658 - BP-HZN-2179MDL06514659	20100520	E-mail from Mr. Epps to Mr. Wendt, dated May 20, 2010, three pages			X	X		X	X		Relevance generally (FRE 401 & 402)			
TREX-008701	PC-00215 - PC-00220	20100429	E-mail chain, top e-mail from Mr. Epps to Mr. LeBlanc, dated April 29, 2010	X	X	X	X		X	X					
TREX-008702	PC-00284	20100430	E-mail chain, top e-mail from Mr. Epps to Mr. LeBlanc, dated April 30, 2010	X	X	X	X			X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-008703	PC-00093	20100420	E-mail chain, top e-mail from Ms. McCaughan to Mr. LeBlanc, dated April 20, 2010	X	X	X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008704	PC-00342 - PC-00343	20100506	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Wang, et al., dated May 6, 2010	X	X	X	X		X	X					
TREX-008705	PC-00227 - PC-00230	20100429	E-mail from Mr. LeBlanc to Mr. Wang, et al., dated April 29, 2010, five pages	X	X	X	X			X					
TREX-008706	PC-00173 - PC-00175	20100428	E-mail chain, top e-mail from Mr. LeBlanc to Mr. Wang, et al., dated April 28, 2010	X	X	X	X		X	X					
TREX-008707	BP-HZN-2179MDL07206222 - BP-HZN-2179MDL07206227	20100426	E-mail chain, top e-mail from Mr. Wang to Mr. Epps, dated April 26, 2010			X	X		X	X					
TREX-008708	BP-HZN-2179MDL00894719	20100414	E-mail chain, top e-mail from Ms. McAughan to Mr. Lacy, et al., dated Apr 14, 2010			X	X		X	X					
TREX-008709	PNL032-036391 - PNL032-036415	20100422	Letter from Mr. Sandoz to Ms. McAughan, dated April 22, 2010	X	X	X	X		X	X					
TREX-008710	BP-HZN-2179MDL03652749 - BP-HZN-2179MDL03652794	20100521	E-mail chain, top e-mail from Ms. McAughan to Mr. Wesneske, dated May 21, 2010	X	X	X	X		X	X					
TREX-008711	PC-00057 - PC-00083	20100416	E-mail chain, top e-mail from Mr. LeBlanc to Ms. McAughan, dated April 16, 2010	X	X	X	X		X						
TREX-008712	PC-00119 - PC-00121	20100426	E-mail chain, top e-mail from Mr. LeBlanc to Ms. McAughan, et al., dated April 26, 2010	X	X	X	X		X						
TREX-008713	PC-00296 - PC-00297	20100504	E-mail chain, top e-mail from Mr. Epps to Mr. Wesneske, et al., dated May 4, 2010	X	X	X	X			X					
TREX-008714	HAL_0710233 - HAL_0710235	20100524	E-mail chain, top e-mail from Mr. Hemphill to Mr. Hemphill, et al., dated May 24, 2010		X	X	X		X	X					
TREX-008715	HAL_0642439 - HAL_0642442	20100527	E-mail chain, top e-mail from Mr. Guillot to Mr. Kendrick, dated May 27, 2010			X	X			X					
TREX-008716	HAL_0631800 - HAL_0631805	20100623	E-mail chain, top e-mail from Mr. Guillot to Mr. Moore, et al., dated Jun 23, 2010			X	X			X					
TREX-008717	HAL_0622690	20100705	E-mail chain, top e-mail from Mr. Valenziano to Mr. Guillot, dated Jul 05, 2010			X	X			X					
TREX-008718	HAL_1349453 - HAL_1349454	20100604	E-mail chain, top e-mail from MR. Robinson to Mr. Guillot, dated Jun 04, 2010			X	X		X	X					
TREX-008719	HAL_0748047 - HAL_0748080	20100701	Halliburton Macondo Relief Well OCS-G 32306 #3 Mississippi Canyon 252 Drilling Fluids Proposal		X	X	X								
TREX-008720	None	20100802	Agreed 30(b)(6) Deposition Notice of Anadarko Defendants, eight pages			X	X		X	X	FRE 402 - Irrelevant; FRE 802 - Hearsay; FRE 901 - Lack of Foundation				
TREX-008721	ANA-MDL-000008225	20100415	E-mail chain, top e-mail from Mr. Chandler to Mr. O'Donnell, et al., dated 4/15/2010			X	X		X	X					
TREX-008722	ANA-MDL-000057396 - ANA-MDL-000057397	20100412	E-mail chain, top e-mail from Mr. O'Neill to Mr. Chandler, et al., dated 4/12/2010			X	X		X	X					
TREX-008723	ANA-MDL-000052171 - ANA-MDL-000052173	20100413	E-mail chain, top e-mail from Ms. Rocque to Mr. Talley, dated 4/13/2010	X		X	X		X	X					
TREX-008724	ANA-MDL-000061023 - ANA-MDL-000061025	20100419	E-mail chain, top e-mail from Mr. O'Neill to Mr. Allbritton, et al., dated 4/10/2010			X	X		X	X					
TREX-008725	ANA-MDL-000011498	20100419	E-mail chain, top e-mail from Mr. O'Neill to Ms. Rocque, dated 4/19/2010			X	X			X					
TREX-008726	ANA-MDL2-000054950 - ANA-MDL2-000054955	00000000	"Macondo Post Drill,"	X		X	X		X	X					
TREX-008727	ANA-MDL2-000056137 - ANA-MDL2-000056186	00000000	Anadarko Macondo Post Drill			X	X			X					
TREX-008728	ANA-MDL2-000054626 - ANA-MDL2-000054628	00000000	MC252 1 BP01 Macondo - Petrophysical Evaluation, six pages			X	X		X	X					
TREX-008729	ANA-MDL2-000063955 - ANA-MDL2-000063982	20101018	E-mail chain, top e-mail from Ms. Isbell to Mr. Chandler, dated 10/18/2010			X	X			X					
TREX-008730	ANA-MDL2-000001509 - ANA-MDL2-000001519	20100510	MMRA Multi-Method Risk Analysis			X	X		X	X					
TREX-008731	ANA-MDL2-000001244 - ANA-MDL2-000001263	20101013	Anadarko Macondo Prospect Offset Evaluation MC 252/253/208			X	X			X					
TREX-008732	ANA-MDL-000020765 - ANA-MDL-000020790	20100510	E-mail chain, top e-mail from Mr. Zwart to Mr. Hollek, dated 5/10/2010			X	X		X	X					
TREX-008733	ANA-MDL-000203107 - ANA-MDL-000203108	20100601	E-mail from Mr. Hackett to zz.Anadarko All, dated 6/1/2010			X	X		X	X					
TREX-008734	WFT_Iso_00000771 - WFT_Iso_00000773	20100525	E-mail string, top e-mail from Mr. Pelphrey to Ms. Dixon, dated May 25, 2010			X	X			X					
TREX-008735	WFT_Iso_00001034 - WFT_Iso_00001052	20100416	Job# 12595			X	X			X					
TREX-008736	WFT_Iso_00000523 - WFT_Iso_00000525	20100725	E-mail string, top e-mail from Mr. Coleman to Ms. Yeilding, et al., dated July 25, 2010			X	X		X	X					
TREX-008737	WFT_Iso_00000783 - WFT_Iso_00000802	20100604	E-mail from Mr. Pelphrey to Mr. Grass, et al., dated June 04, 2010			X	X		X	X					
TREX-008738	BP-HZN-2179MDL07009337 - BP-HZN-2179MDL07009339	20100520	E-mail string, top e-mail from Mr. Hohle to Mr. Grass, et al., dated May 20, 2010			X	X		X	X					

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TREX-008739	BP-HZN-2179MDL02202322 - BP-HZN-2179MDL02202331	20100521	E-mail string, top e-mail from Mr. Grass to Mr. Carragher, et al., dated May 21, 2010, 16 pages			X	X		X	X					
TREX-008740	WFT_Iso_00000916 - WFT_Iso_00000917	20100719	E-mail string, top e-mail from Ms. Hendrickson to Mr. Rougeau, et al., dated July 19, 2010			X	X			X					
TREX-008741	BP-HZN-2179MDL06111481 - BP-HZN-2179MDL06111483	20100719	E-mail string, top e-mail from Mr. Broman to Mr. Juengst, et al., dated Jul 19, 2010			X	X			X					
TREX-008742	WFT_Iso_00001811 - WFT_Iso_00001821	20100928	Job# 13404			X	X			X		Combines multiple documents; Exhibit has unidentified highlighting or handwriting			
TREX-008743	BP-HZN-2179MDL07263198 - BP-HZN-2179MDL07263201	20100802	E-mail string, top e-mail from Mr. Grass to Ms. Baker, et al., dated Aug 02, 2010			X	X			X					
TREX-008744	WFT_Iso_00000577 - WFT_Iso_00000578	20100720	E-mail string, top e-mail from Ms. Hendrickson to Mr. Grass, dated July 20, 2010			X	X			X					
TREX-008745	BP-HZN-2179MDL02202316 - BP-HZN-2179MDL02202321	20100801	E-mail string, top e-mail from Ms. Baker to Mr. Tooms, et al., dated Aug 01, 2010			X	X			X					
TREX-008746	WFT_Iso_00000725 - WFT_Iso_00000731	20100803	E-mail string, top e-mail from Mr. Grass to Mr. Pelphrey, et al., dated August 03, 2010			X	X			X					
TREX-008747	BP-HZN-2179MDL04216850 - BP-HZN-2179MDL04216852	20100624	E-mail string, top e-mail from Mr. Bodek to Mr. Depret, et al., dated Jun 24, 2010			X	X			X					
TREX-008748	WFT_Iso_00000341 - WFT_Iso_00000342	20101013	E-mail string, top e-mail from MR. Grass to Mr. Eliason, et al, dated October 13, 2010			X	X			X					
TREX-008749	WFT_Iso_00000907 - WFT_Iso_00000910	20101020	E-mail string, top e-mail from Ms. Hendrickson to Mr. Grass, et al., dated October 20, 2010			X	X			X					
TREX-008750	WFT_Iso_00000778 - WFT_Iso_00000782	20100528	E-mail from Mr. Pelphrey to Mr. Grass, et al., dated May 28, 2010			X	X		X	X					
TREX-008751	WFT_Iso_00001341 - WFT_Iso_00001357	20100527	Isotech Delta S Dual Inlet Carbon Results, Identifier 1, 187244, Dated May 27, 2010			X	X		X	X					
TREX-008752	WFT_Iso_00001358 - WFT_Iso_00001373	20100527	Isotech Delta S Dual Inlet Carbon Results, Identifier 1, 187245, dated May 27, 2010			X	X		X	X					
TREX-008753	WFT_Iso_00001374 - WFT_Iso_00001389	20100528	Isotech Delta S Dual Inlet Carbon Results, Identifier 1, 187246, dated May 28, 2010			X	X		X	X					
TREX-008754	WFT_Iso_00001393	20100525	Isotech Record of Cylinders Received, Rec'd: 5/25/10			X	X		X	X					
TREX-008755	BP-HZN-BLY00125212	00000000	Log information, two pages		X	X	X		X	X					
TREX-008756	BP-HZN-2179MDL06124236 - BP-HZN-2179MDL06124237	20100519	E-mail from Ms. Baker to Ms. Yeilding, et al., dated May 19, 2010			X	X		X	X					
TREX-008757	BP-HZN-BLY00107771 - BP-HZN-BLY00107808	20100525	Technical Memorandum titled Post-Well Subsurface Description of Macondo well (MC 252), dated 25th May 2010		X	X	X			X					
TREX-008758	BP-HZN-2179MDL07254817	20100726	E-mail string, top e-mail from Mr. Ritchie to Mr. Albertin, et al., dated Jul 26, 2010			X	X			X					
TREX-008759	BP-HZN-2179MDL05161561 - BP-HZN-2179MDL05161594	20050127	Production Metadata for, 69 pages		X	X	X		X	X					FRE 802, if used by BP
TREX-008760	BP-HZN-2179MDL01587008 - BP-HZN-2179MDL01587048	20100726	E-mail string, top E-mail from Mr. Ritchie to Ms. Yeilding, et al., dated Jul 26, 2010			X	X			X					
TREX-008761	BP-HZN-2179MDL04002217 - BP-HZN-2179MDL04002244	20100900	Macondo Petrophysical Study Skripnikova, Galina, dated September 2010		X	X	X			X					
TREX-008762	BP-HZN-2179MDL04911922 - BP-HZN-2179MDL04911923	20100511	E-mail string, top e-mail from Ms. Yeilding to Mr. Zwart, et al., dated May 11, 2010			X	X		X	X					
TREX-008763	BP-HZN-2179MDL05693101	20100615	E-mail from Mr. Merrill to Ms. Baker, et al., dated Jun 15, 2010			X	X		X	X					
TREX-008764	BP-HZN-2179MDL05086403 - BP-HZN-2179MDL05086404	20100425	E-mail string, top e-mail from Mr. Kwon to Ms. Skripnikova, et al., dated Apr 25, 2010, ten pages			X	X		X	X					
TREX-008765	BP-HZN-2179MDL05865094 - BP-HZN-2179MDL05865096	20100426	E-mail string, top e-mail from Mr. Bozeman to Ms. McAughan, dated Apr 26, 2010		X	X	X		X	X					
TREX-008766	BP-HZN-2179MDL05717167 - BP-HZN-2179MDL05717172	20100510	E-mail string, top e-mail from Mr. Willson to Mr. Caldwell, et al., dated May 10, 2010			X	X		X	X					
TREX-008767	BP-HZN-2179MDL06392037 - BP-HZN-2179MDL06392041	20100616	E-mail string, top e-mail from Mr. McCaslin to Ms. McAughan, dated Jun 16, 2010	X	X	X	X		X	X					
TREX-008768	BP-HZN-2179MDL06551759; BP-HZN-2179MDL06551839	20100622	E-mail from Mr. Merrill to Mr. Austin, et al., dated Jun 22, 2010, four pages			X	X		X	X					
TREX-008769	BP-HZN-2179MDL06605384 - BP-HZN-2179MDL06605386	20100706	E-mail from Ms. McAughan to Ms. Kurtz, et al., dated Jul 06, 2010, four pages			X	X		X	X					
TREX-008770	BP-HZN-2179MDL06105310 - BP-HZN-2179MDL06105313	20100706	E-mail string, top e-mail from Ms. Kurtz to Ms. McAughan, dated Jul 06, 2010, 11 pages			X	X		X	X					
TREX-008771	BP-HZN-2179MDL06990570	20100706	E-mail from Ms. McAughan to Mr. Willson, dated Jul 06, 2010			X	X		X	X					
TREX-008772	BP-HZN-2179MDL06726208	20100706	E-mail string, top e-mail from Ms. McAughan to Mr. Schott, dated Jul 06, 2010			X	X		X	X					
TREX-008773	BP-HZN-2179MDL06566258 - BP-HZN-2179MDL06566259	20100706	E-mail string, top e-mail from Ms. McAughan to Mr. Schott, et al., dated Jul 06, 2010, four pages	X	X	X	X		X	X					
TREX-008774	BP-HZN-2179MDL05864804 - BP-HZN-2179MDL05864805	20100706	E-mail string, top e-mail from Mr. Willson to Mr. Schott, et al., dated Jul 6, 2010; Subject: RE: Macondo PVC	X	X	X	X		X	X					
TREX-008775	BP-HZN-2179MDL05789875 - BP-HZN-2179MDL05789876	20100707	E-mail from Mr. Willson to Mr. Merrill, et al., dated Jul 07, 2010, three pages			X	X		X	X					
TREX-008776	BP-HZN-2179MDL05755276 - BP-HZN-2179MDL05755277	20100707	E-mail string, top e-mail from Mr. Merrill to Mr. Willson, et al., dated Jul 07, 2010			X	X		X	X					

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TREX-008777	BP-HZN-2179MDL05864773 - BP-HZN-2179MDL05864774	20100708	E-mail string, top e-mail from Ms. McAughan to Ms. Harris, et al., dated Jul 08, 2010			X	X		X	X					
TREX-008778	BP-HZN-2179MDL00646417 - BP-HZN-2179MDL00646420	20100617	E-mail string, top e-mail from Mr. Burch to Mr. Merrill, et al., dated Jun 17, 2010			X	X		X	X					
TREX-008779	BP-HZN-2179MDL07357653 - BP-HZN-2179MDL07357654	20100719	E-mail string, top e-mail from Mr. Albertin to Mr. Willson, et al., dated Jul 19, 2010			X	X		X	X					
TREX-008780	BP-HZN-2179MDL02314243	20100421	E-mail string, top e-mail from Mr. Bozeman to Mr. Rainey, et al., dated Apr 21, 2010			X	X		X	X					
TREX-008781	BP-HZN-2179MDL02314244 - BP-HZN-2179MDL02314245	20100421	System plots			X	X		X	X					
TREX-008782	IMV010-007309 - IMV010-007333	20100422	Letter from Mr. Sandoz to BP, Attention: Ms. Kelly McAughan, dated April 22, 2010			X	X		X	X					
TREX-008783	BP-HZN-2179MDL00002767 - BP-HZN-2179MDL00002775	20100415	E-mail from Mr. Lacy to Mr. Albertin, et al., dated Apr 15, 2010		X	X	X			X					
TREX-008784	WFT-MDL-00082910	20100623	Weatherford Summary of Standard Measurements, dated 6-23-10, nine pages			X	X		X	X					
TREX-008785	None	20120209	Agreed 30(b)(6) Deposition Notice of The Weatherford Laboratories, Inc., (With 30(b)(2) Document Requests), four pages				X		X						
TREX-008786	None	00000000	Weatherford Comprehensive Core & Fluid Services, one page	X		X	X			X		Admissible only as an Admission by: Weatherford			
TREX-008787	WFT-MDL-00092768 - WFT-MDL-00092771	20100301	Weatherford Wellsite Procedures DRAFT - 03/01/10 for BP Macondo Prospect			X	X			X					
TREX-008788	WFT-MDL-00062839 - WFT-MDL-00062855	20100629	E-mail chain, top e-mail from Ms. Steele to Ms. Loos, dated June 29, 2010	X		X	X	X	X	X					
TREX-008789	None	20100901	Excel spreadsheet entitled "Macondo Prospect Offshore, Louisiana File: HH46949, two pages	X	X	X	X			X					
TREX-008790	WFT-MDL-00070777 - WFT-MDL-00070780	20100901	E-mail chain, top e-mail from Ms. Loos to Ms. Skripnikova, dated 9/1/2010			X	X			X					
TREX-008791	WFT-MDL-00039203 - WFT-MDL-00039205	20100415	E-mail chain, top e-mail from Ms. Skripnikova to Ms. Loos, et al., dated 4/15/2010	X		X	X			X					
TREX-008792	WFT-MDL-00039206 - WFT-MDL-00039207	20100419	E-mail from Ms. Loos to Ms. Skripnikova, et al., dated 4/19/2010			X	X								
TREX-008793	None	00000000	Weatherford Deepwater Exploration & Appraisal, one page			X	X			X					
TREX-008794	WFT-MDL-00039257 - WFT-MDL-00039258	20100421	E-mail chain, top e-mail from Ms. Loos to Ms. Steele, dated 4/21/2010			X	X			X					
TREX-008795	WTH018-000017 - WTH018-000033; WTH018-000124 - WTH018-000150; WTH018-000671 - WTH018-000676	00000000	CT scans	X	X	X	X			X					
TREX-008796	WFT-MDL-00129378	20100422	E-mail chain, top e-mail from Mr. Conti to Ms. Loos, dated 4/22/2010			X	X		X						
TREX-008797	WFT-MDL-00039271 - WFT-MDL-00039342; WFT-MDL-00039615 - WFT-MDL-00039625; WFT-MDL-00039695 - WFT-MDL-00039748; WFT-MDL-00039838 - WFT-MDL-00039841	00000000	CT scans	X	X	X	X			X					
TREX-008798	WFT-MDL-00129634 - WFT-MDL-00129635	20100608	E-mail from Ms. Loos to Ms. Skripnikova, et al., dated 6/8/2010			X	X		X						
TREX-008799	WFT-MDL-00129101 - WFT-MDL-00129102	20100422	E-mail from Mr. Cole to Ms. Kercho, et al., dated 4/22/2010	X		X	X		X						
TREX-008800	BP-HZN-2179MDL06742610	00000000	Raw Data Tables from TT-B, marked as CONFIDENTIAL, 719 pages			X	X			X					
TREX-008801	None	20091202	USGS Professional Pages - Mark Sogge dated 8/29/2012; 12 pages	X	X	X	X								
TREX-008802	None	20100602	June 2 and 3, 2010 E-mail from Marcia McNutt to Bill Lehr, Victor Labson and others, with Attachments; three pages	X		X	X		X						
TREX-008803	None	20120330	AGREED 30(b)(6) DEPOSITION NOTICE OF THE UNITED STATES; 48 pages	X	X	X	X		X						
TREX-008804	None	20110310	National Incident Command, Interagency Solutions Group, Flow Rate Technical Group, Assessment of Flow Rate Estimates for the Deepwater Horizon/Macondo Well Oil Spill, U.S. Department of the Interior; 134 pages		X	X	X		X	X	Admissible only as an Admission by: US Gov	Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-008805	None	00000000	National Incident Command's Flow Rate Technical Group Sub-Team Outling; three pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-008806	OSE053-012683 - OSE053-012689	20101018	Notes on 18 October ISPR call with McNutt, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-008807	NPT484-100843 - NPT484-100846	20100614	June 14, 2010 E-mail string from James Riley to Alberto Aliseda and others, Subject: Comments on yesterday's meeting, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-008808	NPT484-096715 - NPT484-096716	20100615	June 14 and 15, 2010 E-mail string among Seth Borenstein, Juan Lasheras and others, Subject: AP science writer seeks to talk to you about Ira Leifer's fluorescent dye idea, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						

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TREX-008809	None	20100802	U.S. Scientific Teams Refine Estimates of Oil Flow from BP's Well Prior to Capping dated August 2, 2010; two pages	X	X	X	X				Admissible only as an Admission by: US Gov				
TREX-008810	IGS635-024398 - IGS635-024399	20100627	Timeline of NIC Flow Rate Technical Group (FRTG) Key Activities, marked as CONFIDENTIAL	X	X	X	X	X	X		Admissible only as an Admission by: US Gov				
TREX-008811	None	20100527	Flow Rate Group Provides Preliminary Best Estimate of Oil Flowing from BP Oil Well, dated May 27, 2010; three pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-008812	None	00000000	Summary Preliminary Report from the Flow Rate Technical Group Prepared by Team Leader Marcia McNutt, U.S. Geological Survey; three pages		X	X	X		X		Admissible only as an Admission by: US Gov	Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-008813	None	20100527	Estimated Leak Rates and Lost Oil from the Deepwater Horizon Spill, May 27, 2010, Interim Report to the Flow Rate Technical Group, Plume Calculation Team; 43 pages		X	X	X		X		Admissible only as an Admission by: US Gov	Expert Opinion by a Lay Witness (FRE 701), Hearsay (FRE 802)			
TREX-008814	None	20100610	The Phoenix Sun Press article titled BP Deepwater Horizon Oil Disaster, The Flow Rate Technical Group, Status update - June 10, 2010; 12 pages	X	X	X	X	X	X		FRE 802 - Hearsay	Admissible only as an Admission by: US Gov			FRE 802
TREX-008815	None	20100615	U.S. Scientific Team Draws on New Data, Multiple Scientific Methodologies to Reach Updated Estimate of Oil Flows from BP's Well dated June 15, 2010; two pages	X	X	X	X			X	Admissible only as an Admission by: US Gov				
TREX-008816	IGS002-002078 - IGS002-002079	20100609	June 8 and 9, 2010 E-mail string among Marcia McNutt, Bill Lehr and others, Subject: Pooling Expert Assessments	X	X	X	X		X						
TREX-008817	IGS708-000035 - IGS708-000054	20100604	Handwritten daily notes starting June 4, 5, 7, 8, 10, 17 - 21, 2010, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008818	IGS769-000352 - IGS769-000379	20100723	Nodal Analysis Estimates of Fluid Flow from the BP Macondo MC252 Well. Conducted for the Flow Rate Technical Group (FRTG) of the National Incident Command dated 23 July 2010, R2, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-008819	NPT484-09617	20100615	June 14-15, 2010 E-mail string among Juan Lasheras, Alberto Aliseda, Marcia McNutt, Ira Leifer, Subject: Concern about a reporter's inquiry, marked as Highly Confidential	X	X	X	X		X						
TREX-008820	NPT013-004316 - NPT013-004320	20100521	May 20-21, 2010 E-mail string among Pedro Espina, Bill Lehr, Juan Lasheras, others, Subject: My problem, marked Highly Confidential	X	X	X	X		X						
TREX-008821	NPT308-001050	20100526	May 25-26, 2010 E-mail string among Bill Lehr, Marcia McNutt, Pedro Espina, Mr. Wereley, Alberto Aliseda, James Riley, Franklin Shaffer, Ira Leifer, others, Subject: Exciting news; marked CONFIDENTIAL	X	X	X	X		X						
TREX-008822	ETL085-003526	20100609	June 9, 2010 E-mail string between Franklin Shaffer and Mehrdad Shahnam, Subject: Assumptions, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008823	NPT484-075878 - NPT484-075880	20100611	June 9, 2010 E-mail string between Marcia McNutt and savas@newton.berkeley.edu, Subject: Tomorrow and June 10 and 11, 2010 E-mail string between Steven Wereley and Alberto Aliseda, Subject: Image analysis pictures, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008824	DSE001-013342 - DSE001-013343	20100613	June 13, 2010 E-mail string among SCHU, Marcia McNutt and others, Subject: Tomorrow's meeting at DOE, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008825	NPT001-000552	20100613	June 13, 2010 E-mail from Pedro Espina to Patrick Gallagher, Subject: Results, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-008826	SNL110-004724	20100729	July 28-29, 2010 E-mail string between Mark Sogge, Arthur Ratzel, Subject: Evolution of meeting purpose: suggest we notify call participants, marked Highly Confidential	X	X	X	X		X						
TREX-008827	IGS683-002497 - IGS683-002500	20100730	July 30, 2010 Notes from Flow Meeting	X	X	X	X		X	X					FRE 802
TREX-008828	IGS606-015976	20100719	July 19, 2010 E-mail from Marcia McNutt to Tom Hunter, Subject: didn't want to throw you under the bus...; marked CONFIDENTIAL	X	X	X	X		X						
TREX-008829	SNL095-011255	20100721	July 21, 2010 E-mail from Marcia McNutt to Tom Hunter, Subject: Number for flow rate, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008830	IGS683-001893 - IGS683-001894	20100728	July 28, 2010 Flow Rate Reconciliation Meeting conference call	X	X	X	X		X	X					
TREX-008831	NPT308-002198 - NPT308-002202	20100608	June 8, 2010 E-mail string among Franklin Shaffer, savas@newton.berkeley.edu, Bill Lehr, Subject: UPDATE, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008832	IGS606-012951 - IGS606-012954	20100526	May 26, 2010 E-mail string among Marcia McNutt, Juan Lasheras, Steven Wereley, Ira Leifer, Pedro Espina, others, Subject NIST uncertainty estimate, marked CONFIDENTIAL	X	X	X	X		X						

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TREX-008833	IGS606-013334 - IGS606-013337	20100530	May 30, 2010 E-mail string among Marcia McNutt, Anne Castle, David Hayes, others, Subject: OIL SPILL WORKSTREAMS AND PRIORITIES_mkm.doc, attaching same, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008834	IGS606-013762 - IGS606-013764	20100606	June 6, 2010 E-mail string among Marcia McNutt, William Grawe, Robert McKenna, Catherine Cesnik, others, Subject: OIL BUDGET/IMPACTS ON OSLTF DUE TO BERMIS, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008835	IGS606-048546 - IGS606-048549	20100730	July 30, 2010 E-mail string among Mark Sogge, Stephen Hammond, Sky Bristol, Marcia McNutt, Bill Lehr, others, Subject: oil budget, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008836	IGS635-004525 - IGS635-004527	20100607	June 7, 2010 E-mail string among Franklin Shaffer, Ira Leifer, Antonio Possolo, Pedro Espina, others, Subject: sample conclusion template, marked CONFIDENTIAL	X	X	X	X		X						
TREX-008837	SNL093-011981 - SNL093-011984	20100530	May 30, 2010 E-mail string among Marcia McNutt, George Guthrie, Tom Hunger, Subject: Flow est; marked CONFIDENTIAL	X	X	X	X		X						
TREX-008838	None	20100514	CNN Transcript titled Stopping the Gusher of Oil; Team From Abu Dhabi Heads to Gulf of Mexico; Oliver Stone Revisits 'Wall Street'; Make Cars a No-Text Zone; Senate Panel Passes Flood Aid, dated May 14, 2010; seven pages	X	X	X	X		X						
TREX-008839	IGS708-000057 - IGS708-000062	20100901	Handwritten daily notes starting Sept. 1, 14, 15, 23, 29 and 30, 2010, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008840	ETL080-008094 - ETL080-008097	20110629	June 29, 2011 E-mail string between Bill Lehr and Marcia McNutt, Subject: Manuscript for PNAS special issue, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008841	LAL019-000059 - LAL019-000062	20100730	Notes on FRTG Conference Call, July 30, 2010, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-008842	LBN002-000175 - LBN002-000176	20100730	Handwritten notes dated 7/30/10	X	X	X	X		X						FRE 802; FRE 403
TREX-008843	PNL003-003363 - PNL003-003365	20100731	Handwritten notes dated 7/31/10, marked OFFICIAL USE ONLY	X	X	X	X		X						FRE 802; FRE 403; FRE 106
TREX-008844	IGS635-015055 - IGS635-015058	20100731	July 30 and 31, 2010 E-mail string among Matt Lee-Ashley, Mark Sogge and others, Subject: FOR REVIEW - draft release: Why suggest continued refinement of numbers, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008845	IGS678-022381 - IGS678-022382	20100523	May 23, 2010 E-mail string between Kathryn Moran and Marcia McNutt, Subject: Suggestion for the flow rate team, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008846	IGS678-007001 - IGS678-007002	20100523	May 23, 2010 E-mail string among Robert Pond, Marcia McNutt and others, Subject: Bullet for use in briefing POTUS during the governor's call tomorrow, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008847	IGS648-015112 - IGS648-015118	20101008	Oct. 8, 2010 E-mail from Mark Sogge to Marcia McNutt, Subject: Marcia: Any preference on indicating changes to Plume Team report? Oct. 8, 2010 E-mail between Bill Lehr and Mark Sogge, Subject: Bill: Revised pages for Plume Team report (Ignore earlier for MS Word version) Oct. 7, 2010 E-mail string between Bill Lehr and Mark Sogge, Subject: DOI feedback on next steps on Plume Team report and Oct. 7, 2010 E-mail string among Bill Lehr, Mark Sogge and others, Subject: Working Paper No. 3, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008848	IGS635-011934 - IGS635-011935	20100711	July 11, 2010 E-mail string between Mark Sogge and vlines@usgs.gov, Subject: Your thoughts on revised Nodal results paragraph, marked as CONFIDENTIAL		X	X	X		X						
TREX-008849	SNL110-004367 - SNL110-004368	20101018	Oct. 17 and 18, 2010 E-mail string between Marcia McNutt, hunsaker1@comcast.net and others, Subject: post mortem on BOP, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-008850	IGS635-018970 - IGS635-018973	20100903	Sept. 3, 2010 E-mail string between Marcia McNutt, Andy Bowen and others, Subject: Acoustic flow estimate, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008851	IGS606-012010 - IGS606-012012	20100519	May 19, 2010 E-mail string among Alex Slocum, Marcia McNutt and others, Subject: 3rd erosion hole, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008852	IGS635-004603 - IGS635-004605	20100608	June 8, 2010 E-mail string among Marcia McNutt, Martha Garcia and others, Subject: Preliminary flow rate results, marked as CONFIDENTIAL	X	X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008853	None	20100731	PowerPoint Slides titled Follow-on Flow Analysis Activities for the MC252 Well, Report-outs by Government Teams, Predecisional Draft Saturday, July 31, 12:30 - 1:30 PM CDT. 19 pages	X	X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-008854	IGS723-001282 - IGS723-001287	20110111	Jan. 4 - 7 and 11, 2011 E-mail string among Mark Sogge, Jason Mathews and others, Subject: USGS Director McNutt would like to discuss BOP forensics, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008855	None	20110320	Det Norske Veritas Final Report for United States Department of the Interior, Bureau of Ocean Energy Management, Regulation, and Enforcement, Washington, DC 20240 Forensic Examination of Deepwater Horizon Blowout Preventer, Contract Award No. M10PX00335, Volume 1 Final Report, Report No. EP030842, dated 20 March 2011. 188 pages	X	X	X	X			X					
TREX-008856	SNL111-000272 - SNL111-000275	20110327	March 24 and 27, 2011 E-mail string among Peter Gautier, Mark Sogge and others, Subject: BOP analysis - implications to FRTG estimates, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-008857	SNL075-023628 - SNL075-023630	20100801	Aug. 1, 2010 E-mail string among Kate Moran, Tom Hunter and others, Subject: Oil slick formed early, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008858	None	20101123	NOAA article titled Federal Interagency Group Issues Peer-Reviewed 'Oil Budget' Technical Documentation, Oil Spill Calculations released in August Undergo Further Review dated Nov. 23, 2010. two pages	X		X	X		X			Admissible only as an Admission by: US Gov			
TREX-008859	SNL110-032081 - SNL110-032085	20100731	July 30 and 31, 2010 E-mail string among Sky Bristol, Marcia McNutt and others, Subject: Oil budget, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008860	IGS648-013682 - IGS648-013686	20100920	Sept. 20, 2010 E-mail string among Mark Sogge, Sky Bristol and others, Subject: Oil Budget Calculator Report, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-008861	NOF009-007367 - NOF009-007370	20100730	July 27 - 30, 2010 E-mail string among Marcia McNutt, Heather Zichal and others, Subject: Brief summary for tomorrow/whenever	X	X	X	X		X						
TREX-008862	IGS648-013687 - IGS648-013692	20100920	Sept. 20, 2010 E-mail string among Sky Bristol, Mark Sogge and others, Subject: Oil Budget Calculator Report, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008863	IGS635-020177 - IGS635-020178	20100915	Sept. 15, 2010 E-mail from Mark Sogge to FOIA0105@usgs.gov, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-008864	IGS638-000211 - IGS638-000213	00000000	Timeline of NIC Flow Rate Technical Group (FRTG) Key Activities, marked as CONFIDENTIAL	X		X	X		X			Admissible only as an Admission by: US Gov			
TREX-008865	BP-HZN-2179MDL04833812 - BP-HZN-2179MDL04833814	20100517	May 14, 16, 17, 2010 E-mail string among Trevor Hill, Kurt Mix and others, Subject: Pressure build-up, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008866	BP-HZN-2179MDL04927015 - BP-HZN-2179MDL04927017	20100510	May 10, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Current flow out of riser, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008867	BP-HZN-2179MDL02775396 - BP-HZN-2179MDL02775398	20100510	May 10, 2010 Letter from Doug Suttles to Mary Landry, Re: MC 252 Response -- United States Coast Guard Request for Proprietary Information Regarding Potential Productive Capacity of the Maconda Well, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-008868	IGS606-012611 - IGS606-012613	20100523	May 23, 2010 E-mail string between Peter Cornillon and Marcia McNutt, Subject: Revised statement, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-008869	NOA020-003493	20100529	May 29, 2010 E-mail from Marcia McNutt to rileyj@u.washington.edu, PMbommer@mail.utexas.edu, Franklin Shaffer, Pedro Espina, aaliseda@u.washington.edu, lasheras@ucsd.edu, savas@newton.berkeley.edu, pdy@clarkson.edu, Ira Leifer, werely@purdue.edu, Subject: Pending developments, marked CONFIDENTIAL	X		X	X	X	X						
TREX-008870	IGS040-017216 - IGS040-017219	20100607	June 7, 2010 E-mail string among Mark Sogge, Julie Rodriguez, Vic Hines, Subjects: Responses to Julie's questions re new flow estimate and data provisioning, CBS coverage, attachment, marked CONFIDENTIAL	X		X	X		X						
TREX-008871	ISE008-088318 - ISE008-088364	20100526	May 26, 2010 E-mail string among Marcia McNutt, Julie Rodriguez, Thomas Strickland, David Hayes, others, Subject: Draft Flow Rate Release and Script for Marcia, marked CONFIDENTIAL, attaching Estimated Leak Rates and Lost Oil from the Deepwater Horizon Spill, May 26, 2010, Draft Report to the Flow Rate Technical Group, marked CONFIDENTIAL	X		X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREG-008872	IGS635-005987 - IGS635-005988	20100610	FRTG Team Leaders Update Summary: 6-10-10, (Prepared by Mark Sogge), marked CONFIDENTIAL	X		X	X		X						
TREG-008873	NOA017-000720	20100518	May 18, 2010 E-mail from William Conner to Bill Lehr, Subject: Re: Video	X	X	X	X		X	X			Hearsay (FRE 802)		
TREG-008874	NPT013-001859 - NPT013-001861	20100521	May 20-21, 2010 E-mail string between Bill Lehr, Juan Lasheras, Subject: My problem, marked Highly Confidential	X	X	X	X	X	X	X			Hearsay (FRE 802)		
TREG-008875	IGS635-017986 - IGS635-017990	20100830	August 28-30, 2010 E-mail string between Marcia McNutt, Mark Scogge, Subject: FRTG report			X	X		X						
TREG-008876	WHOI-101813 - WHOI-101816	20101228	December 29, 2010 E-mail string between Samuel Arey and Chris Reddy, Subject: update; please read, marked CONFIDENTIAL	X	X	X	X		X						FRE 802
TREG-008877	WHOI-102091 - WHOI-102092	20101220	December 2, 2010 E-mail from Samuel Arey to Chris Reddy, Subject: LMRP GOR vs daily oil production rate, marked CONFIDENTIAL	X	X	X	X		X						FRE 802
TREG-008878	IGS648-015956 - IGS648-015959	20101026	October 15-26, 2010 E-mail string among Mark Sogge, Marcia McNutt, Matt Lee-Ashley, Subjects: Plume Team report cleared and posted, Finishing up the Qs & As for the Plume Team report, marked CONFIDENTIAL		X	X	X		X						
TREG-008879	IGS648-002523 - IGS648-002526	20101007	October 7, 2010 E-mail among Bill Lehr, Mark Sogge, Jed Borghei, Subject: Working Paper No. 3, marked CONFIDENTIAL	X	X	X	X		X						
TREG-008880	None	20120330	Agreed 30(b)(6) Deposition Notice of the United States, 14 pages		X	X	X		X				H		
TREG-008881	None	00000000	Topics spreadsheet, 34 pages		X	X	X		X						
TREG-008882	ZAN023-133640 - ZAN023-133643	20100422	E-mail chain, top e-mail from Mr. Matthews to Mr. Labiche, dated 4/22/2010		X	X	X		X						
TREG-008883	NOA020-006256 - NOA020-006258	20100422	E-mail chain, top e-mail from Ms. Jones to Mr. Pichel, et al., dated 22 Apr 2010		X	X	X		X						
TREG-008884	S2O003-003606 - S2O003-003607	20100422	E-mail from Mr. Henry to Mr. Walter, et al., dated April 22, 2010		X	X	X		X						
TREG-008885	ZAN014-040924	20100423	Region 6 Regional Response Team Call Summary		X	X	X		X						
TREG-008886	N9G032-000822	20100424	Notes from NRT Call Saturday April 24, 2010 at 1000		X	X	X	X	X						
TREG-008887	ZAN014-060313 - ZAN014-060315	20100424	E-mail chain, top e-mail from Mr. Wright to Mr. Breaux, dated 4/24/2010		X	X	X		X						
TREG-008888	OSE231-022763 - OSE231-022769	20101013	Charlie Henry ISPR Interview via phone, October 13, 2010		X	X	X		X						
TREG-008889	NOA025-000011 - NOA025-000020	20100424	E-mail chain, top e-mail from Mr. Fritz to Mr. Lehr, et al., dated 24 Apr 2010		X	X	X		X						
TREG-008890	N9G039-006050 - N9G039-006051	20100515	E-mail chain, top e-mail from Mr. Dix to Mr. Westerholm, et al., dated May 15, 2010		X	X	X		X						
TREG-008891	S2O006-000342 - S2O006-000344	20100526	E-mail from Mr. Henry to Mr. Jarvis, et al., dated May 26, 2010		X	X	X		X						
TREG-008892	HCI096-000090	00000000	Draft "estimate for completion of the domes"		X	X	X								FRE 106
TREG-008893	HCI096-000092	20100426	Document: Draft Minutes – oil thickness is not uniform and is difficult to tell how much is being released		X	X	X								
TREG-008894	N6N109-000063	20100425	E-mail from Ms. Simecek-Beatty to Mr. Barker, et al., dated April 25, 2010		X	X	X	X	X						
TREG-008895	NOA017-002503 - NOA017-002504	20100425	E-mail chain, top e-mail from Mr. Barker to Mr. Lehr, et al., dated 25 Apr 2010		X	X	X		X						
TREG-008896	N6N109-000062	20100425	E-mail chain, top e-mail from Mr. Lehr to Ms. Payton, et al., dated April 25, 2010		X	X	X		X						
TREG-008897	S2O006-001254 - S2O006-001256	20100428	Email - From: Charlie Henry To: George Graettinger - Subject: [Fwd: oil volume estimates], with attachment			X	X								
TREG-008897A	S2O006-001254 - S2O006-001254	20100428	E-mail from Mr. Henry to Mr. Graettinger, dated April 28, 2010		X	X	X		X						FRE 901
TREG-008897B	S2O006-001255 - S2O006-001255	20100426	E-mail from Mr. Lehr to Mr. Henry, et al., dated 26 Apr 2010		X	X	X		X						
TREG-008897C	S2O006-001256 - S2O006-001256	20100426	Estimation of the Oil Released from Deepwater Horizon Incident (26 April 2010, 1200hrs PDT)		X	X	X		X						
TREG-008898	BP-HZN-2179MDL01828333 - BP-HZN-2179MDL01828344	20100428	E-mail chain, top e-mail from Mr. Fritz to Mr. Rainey, dated Apr 28, 2010		X	X	X		X						
TREG-008899	None	00000000	CD containing video of press conference by Admiral Landry		X	X	X							802	FRE 106
TREG-008899.01	None	00000000	Video clip of press conference by Admiral Mary Landry				X		X					802	
TREG-008899.02	None	20100428	Video clip of press conference by Admiral Mary Landry				X		X					802	
TREG-008900	ANA-MDL2-000063952 - ANA-MDL2-000063953	20100419	E-mail from Paul Chandler to Dawn Peyton, dated April 19, 2010 - Subject: Macondo Net Pay Work		X	X	X			X					
TREG-008901	ANA-MDL-000205607 - ANA-MDL-000205608	20100504	E-mail from Glenn Raney to Debbie Decker, dated May 4, 2010 - Subject: Macondo BOD Montage			X	X		X	X					
TREG-008902	ANA-MDL2-000089726 - ANA-MDL2-000089737	20100609	E-mail from Dawn Peyton to Bert Albritton, dated June 9, 2010 - Subject: Post Drill			X	X		X	X					
TREG-008903	ANA-MDL2-000111398 - ANA-MDL2-000111440	20100810	E-mail from Dawn Peyton to Richard Beecher, dated August 10, 2010 - Subject: Macondo			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008904	ANA-MDL-000002758 - ANA-MDL-000002761	20100409	E-mail from Dawn Peyton to Alan O'Donnell, dated April 9, 2010 - Subject: FW: OLGA Output			X	X		X	X					
TREX-008905	ANA-MDL-000037846 - ANA-MDL-000037848	20091027	String of e-mails, top one from Darrell Hollek to Alan O'Donnell, dated October 27, 2009 - Subject: Re: Macondo AFE and Well Plan			X	X		X	X					
TREX-008906	None	20100530	AGREED 30(b)(6) DEPOSITION NOTICE OF HALLIBURTON ENERGY SERVICES, INC. DEFENDANT; eight pages				X		X	X					
TREX-008907	None	20120615	June 15, 2012 Letter from Donald Godwin to The Honorable Sally Shushan, Re: In Re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico, on April 20, 2010, MDL-No. 2179 - Response to Rule 30(b)(6) Deposition Notice; two pages			X	X		X	X					
TREX-008908	HAL_1081034 - HAL_1081036	20100602	June 1 and 2, 2010 E-mail string among Nicky Pellerin, Ryan Wollam and others, Subject: Macondo Relief Well Dynamic Kill Team Select Stage Gate Deliverables, marked as CONFIDENTIAL			X	X			X					
TREX-008909	HAL_1081239 - HAL_1081284	20100806	Aug. 6, 2010 E-mail from Shade LeBlanc to Ronnie Faul, with Attachments: DRAFT--Final BP Static Kill Cementing Post Job Summary.doc, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL				X			X		Hearsay (FRE 802)			
TREX-008910	HAL_1081189 - HAL_1081231	20100812	Aug. 12, 2010 E-mail from Shade LeBlanc to Jeff Miller, Ronnie Faul and others, Subject: BP Macondo #1 Static Kill Cement Post Job Report, with Attachments, marked as CONFIDENTIAL				X			X					
TREX-008911	BP-HZN-2179MDL00572813 - BP-HZN-2179MDL00572827	20100819	BP MC 252#1 Static Kill and Cement Review and Summary dated August 19, 2010, marked as CONFIDENTIAL			X	X			X					
TREX-008912	HAL_0742994 - HAL_0742996	20100605	June 5, 2010 E-mail from David Barnett to Wilson Arabie (Frontline Group), RMBConsul@aol.com and others, Subject: Kill Team Contact List - 5 June 10, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL, one page			X	X			X					
TREX-008913	HAL_0711762 - HAL_0711763	20100606	June 6, 2010 E-mail from David Barnett to Barbara Lasley, Bob Meyers and others, Subject: Coordination Going Forward, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X			X					
TREX-008914	HAL_0714122 - HAL_0714144	20100608	June 8, 2010 E-mail string among David Barnett, William Burch and others, Subject: Hydraulic Kill Technical Note rev.0, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL			X	X			X					
TREX-008915	HAL_0712649 - HAL_0712651	20100618	June 17 and 18, 2010 E-mail string among Hank Porter, Matt Gochnour, Pat Wildt and others, Subject: ROV Pressure feeds for deep kill, marked as CONFIDENTIAL			X	X			X					
TREX-008916	HAL_0741744 - HAL_0741747	20100727	July 27, 2010 E-mail from Theresa Barnett to erick.cunningham@bp.com, Subject, BP GOM RT ENG Resources-2010 WO Amendment MC252 WellCat.doc, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL			X	X			X					
TREX-008917	HAL_0129094 - HAL_0129164	20100731	July 30 and 31, 2010 E-mail string among Glenn Thibodeaux, Hank Porter, Richard Lee and others, Subject: Approved copies of 4608 and 4609, with Attachments, marked as CONFIDENTIAL			X	X			X					
TREX-008918	HAL_0714732 - HAL_0714768	20100803	Aug. 3, 2010 E-mail from Ryan Wollam to Jasen Bradley, Luis Padilla and Shade LeBlanc, Subject: Cementing Procedure, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL			X	X			X					
TREX-008919	HAL_0711478	20100729	July 29, 2010 E-mail from Hank Porter to Ross Armbruster, Jared Trahan and others, Subject: Data Collected During Static Kill and Cement Job, marked as CONFIDENTIAL			X	X			X					
TREX-008920	HAL_1338226 - HAL_1338228	20100805	BP Macondo Intervention Program for MC252-1, Operational Note #03, Data Collection and Security, dated July 29, 2010, marked as CONFIDENTIAL		X	X	X			X					
TREX-008921	None	20100908	BP Deepwater Horizon Accident Investigation Report dated September 8, 2010; two pages				X			X				802	
TREX-008922	HAL_0712659 - HAL_0712663	20100804	Halliburton Macondo Intervention - Static Kill Cementing Pumping Procedure dated August 4, 2010, marked as HIGHLY CONFIDENTIAL			X	X				Admissible only as an Admission by: Halliburton				
TREX-008923	None	00000000	Document Preservation Notice; six pages			X	X				Relevance generally (FRE 401 & 402)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008924	HAL_0698227 - HAL_0698228	20101101	Oct. 5 and Nov. 1, 2010 E-mail string between Tony Angelle, Nicky Pellerin and Gary Godwin, Subject: Halliburton AAR (Macondo), marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: Halliburton				
TREX-008925	HAL_1058302 - HAL_1058305	20100804	Aug. 3 and 4, 2010 E-mail string among Gary Godwin, Tony Angelle, Hank Porter and others, Subject: BP Macondo Static Kill Update_Monday Night 8_3 and Aug. 3, 2010 E-mail from Hank Porter to Gary Godwin, Jeff Miller and others, Subject: BP Macondo Static Kill Update_Monday Morning 8_3 and Aug. 2, 2010 E-mail from Hank Porter to Gary Godwin, Jeff Miller and others, Subject: BP Macondo Static Kill Update, marked as CONFIDENTIAL			X	X				Admissible only as an Admission by: Halliburton				
TREX-008926	HAL_0712013 - HAL_0712014	20100803	Aug. 3, 2010 E-mail from Hank Porter to Gary Godwin, Jeff Miller and others, Subject: BP Macondo Static Kill Update_Monday Afternoon 8_3 and Aug. 3, 2010 E-mail from Hank Porter to Gary Godwin, Jeff Miller and others, Subject: BP Macondo Static Kill Update_Monday Morning 8_3 and Aug. 2, 2010 E-mail from Hank Porter to Gary Godwin, Jeff Miller and others, Subject: BP Macondo Static Kill Update, marked as CONFIDENTIAL			X	X								
TREX-008927	HAL_1147774 - HAL_1147800	20100723	BP Macondo Hydrostatic Control for MC252-1 Hydrostatic Control Procedure dated July 18, 2010, marked as CONFIDENTIAL		X	X	X								
TREX-008928	HAL_1054381	20100719	July 19, 2010 E-mail from Richard Lee to Mike Mullen, Pat Wildt and others, Subject: 4608 Procedure Hydrostatic Control Rev J (A.K.A. Top Kill #2), with Attachments, marked as CONFIDENTIAL			X	X								
TREX-008929	HAL_1238328 - HAL_1238368	20100723	BP Macondo Hydrostatic Control for MC252-1 Rig-up, Pressure Test and Injection Test Procedure dated July 18, 2010, marked as HIGHLY CONFIDENTIAL		X	X	X								
TREX-008930	HAL_1240225 - HAL_1240260	20100719	BP Macondo Hydrostatic Control for MC252-1 Cementing Procedure dated July 19, 2010, marked as HIGHLY CONFIDENTIAL		X	X	X								
TREX-008931	HAL_0129094 - HAL_0129095	20100731	July 30-31, 2010 E-mail string among Glenn Thibodeaux, Kenneth Brown, Jared Trahan, Hank Porter, Ross Armbruster, Tracy Carter, Lee Richard, Mark Mazzella, Rick Percy, Bonnie Bryan, Subect: Approved copies of 4608 and 4609, marked CONFIDENTIAL			X	X								
TREX-008932	None	20081000	Printout from Halliburton Website on Landmark WELLCATTM Software; four pages		X	X	X								
TREX-008933	BP-HZN-2179MDL05410154 - BP-HZN-2179MDL05410158	20100720	CSI Technologies, BP Cement and Compatibility Testing for the Post-kill Cement Job to be Pumped from the HOS Centerline. Testing conducted at the Halliburton Gulf Coast Technology Center in Broussard, LA, CSI Project CEN0773 Prepared for Erick Cunningham, July 20, 2010, Prepared by Sylvester Auzenne, marked CONFIDENTIAL			X	X		X	X					
TREX-008934	BP-HZN-2179MDL00731356 - BP-HZN-2179MDL00731360	20100708	BP EPT Technical File Note, Rational for Cement Formulation for the Macondo MC 252 #1 Post Static Kill Cement Job and Procedural Risk Assessment, Written by Erick Cunningham - EPT Cementing Specialist, dated July 8, 2010, marked CONFIDENTIAL			X	X		X	X					
TREX-008935	NOA016-000623 - NOA016-000624	20101014	E-mail from Mr. Henry to Ms. Blackburn, et al., dated 14 Oct 2010		X	X	X		X						
TREX-008936	S2O002-000008 - S2O002-000012	20101116	E-mail from Ms. Payton to Mr. Henry, dated November 16, 2010		X	X	X		X						
TREX-008937	BP-HZN-2179MDL01823899 - BP-HZN-2179MDL01823905	20100427	Oil on Water Estimates		X	X	X	X	X	X					FRE 106
TREX-008938	BP-HZN-217MDL04909163 - BP-HZN-217MDL04909164	20100429	E-mail from Mr. Graettinger to Ms. DeWitt, dated Apr 29, 2010		X	X	X								
TREX-008939	N9G039-004105 - N9G039-004124	20100525	E-mail chain, top e-mail from Mr. Kennedy to Mr. Henry, et al., dated May 25, 2010		X	X	X		X						
TREX-008940	N1E003-003116 - N1E003-003117	20101119	E-mail chain, top e-mail from Ms. Blackburn to Ms. Spring, et al., dated 11/19/2010		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-008941	N9G040-006258 - N9G040-006260	20100516	E-mail chain, top e-mail from Mr. Lehmann to Dr. Lehr, et al, dated May 16, 2010		X	X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-008942	WW-MDL-00022278	20100429	E-mail chain, top e-mail from Mr. Barnett to Mr. Larrison, dated April 29, 2010		X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-008943	N9G036-001232	00000000	Flow Rate Technical Group Fact Sheet		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-008944	S2O001-002154	20100903	E-mail chain, top e-mail from MR. Borghei to Mr. Henry, et al., dated September 03, 2010		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008945	None	20100727	Transcript of Adm. Thad Allen's July 27 briefing on the BP oil disaster, five pages		X	X	X		X			Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)		H	
TREX-008946	N9G014-001614	20100421	E-mail from Mr. Henry to Ms. Simecek-Beatty, dated 4/21/2010		X	X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-008947	None	20120330	Agreed 30(b)(6) Deposition Notice of The United States, 14 pages		X		X		X				H		
TREX-008948	None	20061026	Notice of Lessees and Operators of Federal Oil, Gas, and Sulphur Leases and Pipeline Right-of-Way Holders in the Outer Continental Shelf, Gulf of Mexico OCS Region, 29 pages		X	X	X	X	X						
TREX-008949	BP-HZN-CEC 019423; BP-HZN-CEC 019670 - BP-HZN-CEC 019698	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan Developed by The Response Group		X	X	X	X	X						
TREX-008950	IMS046-006248 - IMS046-006251	20100507	E-mail string, top e-mail from Ms. Peuler to Mr. Wetzel, et al., dated 07 May 2010		X	X	X		X						FRE 802
TREX-008951	None	20100629	E-mail string, top e-mail from Mr. Wright to Mr. Wetzel, et al., dated June 29, 2010, two pages		X	X	X		X						
TREX-008952	BP-HZN-CEC 019721 - BP-HZN-CEC 019766	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan Developed by The Response Group		X	X	X	X	X						
TREX-008953	ZAN020-105645	20100504	E-mail string, top e-mail from Mr. Wright to Mr. Herbst, et al., dated 5/4/2010		X	X	X		X						
TREX-008954	ZAN008-044574 - ZAN008-044575	20100428	E-mail string, top e-mail from Ms. Peuler to Mr. Wetzel, et al., dated 4/28/2010		X	X	X	X	X						
TREX-008955	ZAN034-051947 - ZAN034-051948	00000000	Questions starting with "1) Why does MMS calculate probabilities of oil spills hitting the Gulf of Mexico (GOM) coastline?"		X	X	X	X	X						FRE 802
TREX-008956	None	20080401	Information Requirements for Exploration Plans and Development Operations Coordination Documents, 34 page		X	X	X		X						
TREX-008957	00016597 MMS-NOLA-B2-00003-0004; 00016597 MMS-NOLA-B2-00003-0003	20090406	E-mail from Mr. Tolbert to Ms. Douglas, et al., dated April 06, 2009		X	X	X		X						
TREX-008958	00016597 MMS-NOLA-B2-00003-0061	20090421	Letter from Mr. Tolbert to Ms. Douglas, dated April 21, 2009		X	X	X		X						
TREX-008959	00016597 MMS-NOLA-B2-00003-0015	20090323	Letter from Ms. Brantley to Ms. Griffitt, dated March 23, 2009		X	X	X		X						
TREX-008960	00016597 MMS-NOLA-B2-00003-0019	20090330	Letter from Mr. DuCote to Ms. Griffitt, dated March 30, 2009		X	X	X		X						
TREX-008961	None	20090521	United States Government Memorandum, dated May 21, 2009, Control # N-09383, three pages		X	X	X		X						FRE 106
TREX-008962	None	20090109	United States Government Memorandum, dated January 9, 2009, Control # N-09306, three pages		X	X	X		X						FRE 106
TREX-008963	None	20090910	United States Government Memorandum, dated September 10, 2009, Control # N-09426, three pages		X	X	X		X						FRE 106
TREX-008964	None	20100503	United States Government Memorandum, dated May 3, 2010, Control # N-09506, five pages		X	X	X		X						FRE 106
TREX-008965	None	20090309	United States Government Memorandum, dated March 9, 2009, Control # N-09348, three pages		X	X	X		X						FRE 106
TREX-008966	None	20090903	United States Government Memorandum, dated September 3, 2009, Control # S-07348, three pages		X	X	X		X						FRE 106
TREX-008967	None	20090916	United States Government Memorandum, dated September 16, 2009, Control # N-09431, five pages		X	X	X		X						FRE 106
TREX-008968	None	20100126	United States Government Memorandum, dated January 26, 2010, Control # N-09481, three pages		X	X	X		X						FRE 106
TREX-008969	None	20091207	United States Government Memorandum, dated December 7, 2009, Control # N-09468, three pages		X	X	X		X						FRE 106
TREX-008970	None	20091021	United States Government Memorandum, dated October 21, 2009, Control # N-09446, five pages		X	X	X		X						FRE 106
TREX-008971	None	20100430	United States Government Memorandum, dated April 30, 2010, Control # S-07405, three pages		X	X	X		X						FRE 106
TREX-008972	None	20091022	United States Government Memorandum, dated October 22, 2009, Control # N-09445, three pages		X	X	X		X						FRE 106
TREX-008973	None	20090617	Coastal Zone Management Consistency Certification, dated June 12, 2009, three pages		X	X	X		X						FRE 106
TREX-008974	OSE016-015341 - OSE016-015343	00000000	Typed notes of interview with Mike Saucier		X	X	X	X	X						FRE 802
TREX-008975	None	20090112	Letter from Mr. Saucier to Mr. Bush, dated January 12, 2009, three pages		X	X	X		X						
TREX-008976	OSE018-077642 - OSE018-077644	20101116	Memorandum from Mr. Hayes to Ms. Zichal, dated November 16, 2010		X	X	X		X						
TREX-008977	ZAN020-269193	20100505	E-mail string, top e-mail from Mr. Herbst to Mr. Little, dated 5/5/2010		X	X	X	X	X						
TREX-008978	ZAN037-028443 - ZAN037-028444	20100427	E-mail string, top e-mail from SLV to Mr. Hayes, et al., dated 4/27/2010		X	X	X		X						
TREX-008979	None	20100519	Transcript Press Briefing May 14, 2010, four pages		X	X	X		X						
TREX-008980	AE-HZN-2179MDL00116750 - AE-HZN-2179MDL00116751	20100518	Summary points from the Kill the Well on Paper Discussion 18 May, 2010		X	X	X		X						
TREX-008981	None	20100521	Transcript from May 19 Teleconference, four pages		X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-008982	IMS159-003271	20100521	E-mail from Ms. King to DOJ_Watch_Office, et al., dated May 21, 2010		X	X	X		X						
TREX-008983	None	20100520	Macondo Top Kill Procedure for MC252-1 Momentum Kill Pumping Operations, 26 pages		X	X	X		X						
TREX-008984	IES008-107347	20100525	E-mail string, top e-mail from Mr. Hayes to Ms. Avery, dated May 25, 2010		X	X	X		X						
TREX-008985	OSE016-053366 - OSE016-053367	20100526	Letter from Mr. Suttles to Rear Admiral Mary Landry, dated May 26, 2010		X	X	X		X						
TREX-008986	IES008-086545	20100530	E-mail string, top e-mail from Mr. Hayes to Mr. Herbst, et al., dated May 30, 2010		X	X	X		X						
TREX-008987	IMS157-014998 - IMS157-015002	20100603	1800 Horizon Update from Mobile AI 06/03/2010		X	X	X		X						
TREX-008988	ZAN020-224877	20100423	E-mail string, top e-mail from Ms. Birnbaum to Mr. Troscclair, et al., dated 4/23/2010		X	X	X		X						
TREX-008989	ZAN020-165338	20100429	E-mail string, top e-mail from Mr. Labiche to Mr. Herbst, et al., dated 4/29/2010		X	X	X		X						
TREX-008990	None	20100425	NOAA Web Update April 25, 2010 DEEPWATER HORIZON Incident, two pages		X	X	X		X	X					
TREX-008991	ZAN015-055469	20100427	E-mail from Mr. Wetzel to OMM GOM FO, et al., dated 4/27/2010		X	X	X		X						
TREX-008992	ZAN052-313376 - ZAN052-313378	20100429	E-mail string, top e-mail from Mr. Bennett to Mr. Burr, et al., dated 4/29/2010		X	X	X		X						
TREX-008993	ZAN020-074196	20100430	E-mail string, top e-mail from Mr. Oynes to Mr. Herbst, et al., dated 4/30/2010	X	X	X	X		X						
TREX-008994	BP-HZN-SEC00082171; IMS159-000873; BP-HZN-SEC00612362	20100501	E-mail from Mr. Leary to Ms. Blankenship, et al., dated May 01, 2010, one page	X	X	X	X	X	X						FRE 802
TREX-008995	ZAN046-302443 - ZAN046-302444	00000000	Worst-Case Discharge Volume Background Deepwater Horizon Mississippi Canyon Block 252	X	X	X	X		X	X					
TREX-008996	ZAN037-011447 - ZAN037-011449	20100502	E-mail string, top e-mail from Ms. Birnbaum to Mr. Moore, dated 5/2/2010	X	X	X	X		X						
TREX-008997	IMS172-037049 - IMS172-037050	20100517	E-mail string, top e-mail from Mr. Prendergast to Mr. Moore, et al., dated May 17, 2010		X	X	X		X						
TREX-008998	IMV387-000160 - IMV387-000163	20100517	E-mail string, top e-mail from Mr. Absher to Mr. Prendergast, dated May 17, 2010	X	X	X	X		X						
TREX-008999	N0A017-002505 - N0A017-002506	20100425	E-mail string, top e-mail from Ms. Payton to Mr. Barker, dated 25 Apr 2010		X	X	X		X						
TREX-009000	None	20120515	THE BP PARTIES' NOTICE OF SERVICE OF SUBPOENA			X	X				Relevance generally (FRE 401 & 402)				
TREX-009001	None	20111208	Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises In a Civil Action			X	X								
TREX-009002	None	00000000	Statement of Work, DEEPWATER HORIZON Oil Spill Flow Rate and Characteristics Analysis	X	X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-009003	None	20100519	"Testimony on Acoustic Technology For Determining Oil Spill Size"	X	X	X	X	X	X	X					FRE 802
TREX-009004	None	20100610	Preliminary Report from the WHOI Flow Rate Measurement Group Prepared by Team Leader Richard Camilli, Woods Hole Oceanographic Institution, June 10, 2010		X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-009005	None	20110310	National Incident Command, Interagency Solutions Group, Flow Rate Technical Group, Assessment Of Flow Rate Estimates for the Deepwater Horizon/Macondo Well Oil Spill	X	X	X	X	X	X	X	Admissible only as an Admission by: US Gov	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-009006	WHOI-000635 - WHOI-000643	20110811	"Acoustic measurement of the Deepwater Horizon Macondo well flow rate"	X	X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US				FRE 802
TREX-009007	WHOI-109870 - WHOI-109874	20100514	E-mail dated May 14, 2010 Lockhart to Bowen and others Subject: RE: Logistics and Interface telcon	X	X	X	X		X	X					
TREX-009008	WHOI-108828 - WHOI-108834	20100526	Phase I Flow Measurement Outline and Procedure (Draft)	X	X	X	X		X						
TREX-009009	WHOI-109281 - WHOI-109305	20100715	U.S. Coast Guard Research and Development Center, HSCG32-10-C-R00020, Deliverable No. 3, Data Collection Trip Report, DEEPWATER HORIZON Oil Spill Flow Rate and Characteristics Analysis, Contractor: Woods Hole Oceanographic Institution, Applied Ocean Physics and Engineering Dept., Prepared by Richard Camilli and Andrew Bowen, 15 July 2010		X	X	X		X	X					
TREX-009010	WHOI-100448	20100531	E-mail dated May 31, 2010 rcamilli@whoi.edu to Cundy and Others, Subject: RE: at bottom	X	X	X	X		X						
TREX-009011	WHOI-108799 - WHOI-108800	20100601	E-mail dated June 1, 2010 Bowen to Yoerger and others Subject: Re: update, Monday night	X	X	X	X		X						
TREX-009012	WHOI-000752 - WHOI-000766	20110610	"Composition and fate of gas and oil released to the water column during the Deepwater Horizon oil spill"	X	X	X	X	X	X	X	FRE 802 - Hearsay; Admissible only as admission by US				FRE 802
TREX-009013	None	20111028	"Review of flow rate estimates of the Deepwater Horizon oil spill"	X	X	X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009014	WHOI-108039	20101210	E-mail dated December 10, 2010 Reddy to Camilli Subject: Re: Quick Question	X	X	X	X		X						
TREX-009015	None	20110428	"Oil in the Ocean, A Very Valuable Sample"	X	X	X	X		X						FRE 802
TREX-009016	WHOI-108081	20101123	E-mail dated November 23, 2010 Reddy to Zuo and others Subject: Re: Can this paper help me calculate a GOR if I know CO2, C1, C2, C3,...C40	X	X	X	X		X						FRE 802
TREX-009017	WHOI-108063 - WHOI-108064	20101202	E-mail dated December 2, 2010 Reddy to Mango Subject: Re: Mango ratios to calculate a GOR	X	X	X	X		X						FRE 802
TREX-009018	WHOI-111132 - WHOI-111133	20100622	E-mail dated June 22, 2010 Seewald to Sylva and others Subject: Re: Seewald Sampler	X	X	X	X		X						
TREX-009019	WHOI-110847 - WHOI-110848	20100622	E-mail dated June 22, 2010 creddy@whoi.edu to Seewald and others Subject: Re: Seewald Sampler	X	X	X	X		X						FRE 802
TREX-009020	WHOI-108255 - WHOI-108264	20100903	E-mail dated September 3, 2010 Reddy to Mullins and others Subject: Re: paper about samplers we used	X	X	X	X		X						FRE 802
TREX-009021	WHOI-107014 - WHOI-107016	20100901	E-mail dated September 1, 2010 creddy@whoi.edu to Mullins and others Subject: Re: FW: Interested in collaborating, love to have you as a co-author	X	X	X	X		X						FRE 802
TREX-009022	None	00000000	"New Solutions in Fluid Sampling"	X	X	X	X		X	X					
TREX-009023	WHOI-111062 - WHOI-111064	20100926	E-mail dated September 26, 2010 Seewald to creddy@whoi.edu and others Subject: Re: Crossroads II	X	X	X	X		X						FRE 802
TREX-009024	WHOI-001248 - WHOI-001249	20100726	E-mail dated July 26, 2010 Camilli to Reddy and others Subject: Fwd: Re: more on GOR	X	X	X	X		X						
TREX-009025	WHOI-107798 - WHOI-107811	00000000	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"	X	X	X	X	X	X						FRE 802
TREX-009026	WHOI-100176 - WHOI-100178	20101127	E-mail dated November 27, 2010 rcamilli@whoi.edu to McNutt and others Subject: Re: Help!	X	X	X	X		X						
TREX-009027	WHOI-108984 - WHOI-108988	20110228	E-mail dated February 28, 2011 Camilli to Bowen and others Subject: Fwd: PNAS MS# 2011-00385 Decision Notification	X	X	X	X		X						FRE 802
TREX-009028	WHOI-100123 - WHOI-100124	20101217	E-mail dated December 17, 2010 Camilli to Di Iorio and others Subject: Re: PNAS manuscript	X	X	X	X		X						FRE 802
TREX-009029	WHOI-101945 - WHOI-101962	20101223	"Fate of gas and oil released To the water column during the Deepwater Horizon oil-spill"	X	X	X	X		X						FRE 802
TREX-009030	WHOI-100693	20110303	E-mail dated March 3, 2011 Camilli to Yoerger and others Subject: Re: teleconference tomorrow from 1-2PM for those who are available	X	X	X	X		X						FRE 802
TREX-009031	ETL085-005030 - ETL085-005032	20110727	E-mail dated July 27, 2011 rcamilli@whoi.edu to Shaffer and others Subject: Re: WHOI's perfect estimate?	X	X	X	X	X	X						FRE 802
TREX-009032	WHOI-100619 - WHOI-100630	20110300	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"	X	X	X	X		X						FRE 802
TREX-009033	WHOI-100618	20110309	E-mail dated March 9, 2011 Camilli to Yoerger and others Subject: preliminary manuscript edits	X	X	X	X		X						FRE 802
TREX-009034	ETL085-005175 - ETL085-005181	20110830	E-mail dated August 30, 2011 rcamilli@whoi.edu to McNutt and others Subject: Re: FW: PNAS MS#2011-12139 Decision Notification	X	X	X	X		X						
TREX-009035	WHOI-106029 - WHOI-106031	20101228	E-mail dated December 28, 2010 creddy@whoi.edu to Arey and others Subject: Re: update, please read	X	X	X	X		X						FRE 802
TREX-009036	WHOI-100353 - WHOI-100354	20100731	E-mail dated July 31, 2010 Camilli to Avery and others Subject: Re: please call at your earliest convenience	X	X	X	X	X	X						
TREX-009037	WHOI-108518 - WHOI-108520	20100802	E-mail dated August 2, 2010 Fenwick to Yoerger Subject: NYTimes Alert on flow rate measurement	X	X	X	X		X						
TREX-009038	WHOI-001161 - WHOI-001162	20100506	E-mail dated May 6, 2010 Camilli to Bowen Subject: Re: BP actions	X		X	X	X	X	X					
TREX-009039	WHOI-104778 - WHOI-104782	20100516	E-mail dated May 16, 2010 Camilli to Murawski and Others, Subject: checking in	X		X	X	X	X	X					
TREX-009040	WHOI-110292 - WHOI-110293	20100608	E-mail dated June 8, 2010 Bowen to Munier Subject: Fwd: Preliminary flow rate results	X	X	X	X	X	X	X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-009041	WHOI-100374	20100622	E-mail dated June 22, 2010 rcamilli@whoi.edu to Avery and others	X		X	X	X	X	X					
TREX-009042	WHOI-103386	20101018	E-mail dated October 18, 2010 Camilli to Sogge Subject: Re: Inclusion as co-author on FRTG final report	X	X	X	X		X	X					
TREX-009043	HCG444-020956 - HCG444-020982	20100610	E-mail dated June 10, 2010 Rooke to Parsons and others Subject: FW: Recent FRTG results	X	X	X	X		X	X					
TREX-009044	WHOI-103779 - WHOI-103783	20100903	E-mail dated September 3, 2010 Camilli to Reddy Subject: Fwd: Re: Acoustic flow estimate	X	X	X	X		X	X					
TREX-009045	WHOI-102428 - WHOI-102433	20101130	E-mail dated November 30, 2010 Camilli to McNutt and others Subject: another independent method for calculating flow rate	X	X	X	X	X	X	X					
TREX-009046	WHOI-106604 - WHOI-106607	20101127	E-mail dated November 27, 2010 creddy@whoi.edu to rcamilli@whoi.edu Subject: Fwd: Re: Help!		X	X	X		X	X					
TREX-009047	WHOI-102603 - WHOI-102605	20101116	E-mail dated November 16, 2010 ssylva@whoi.edu to creddy@whoi.edu Subject: caper time line	X		X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009048	WHOI-001275 - WHOI-001281	20100721	E-mail dated July 21, 2010 McCue to creddy@whoi.edu Subject: RE: FW: RE: update on oil spill; great news		X	X	X		X	X					
TREX-009049	WHOI-000387 - WHOI-000405	20100802	E-mail dated August 2, 2010 ssylva@whoi.edu to creddy@whoi.edu Subject: Fwd: Project IGT results, Job 13479	X	X	X	X		X	X					
TREX-009050	WFT-MDL-00129171	20100623	Summary of Standard Measurements, dated 6-23-10	X	X	X	X		X	X					
TREX-009051	WFT-MDL-00131418 - WFT-MDL-00131421	20100423	E-mail chain, top e-mail from Mr. Singletary to Ms. Dunn, et al., dated 4/23/2010		X	X	X		X	X					
TREX-009052	WFT-MDL-00053979 - WFT-MDL-00053980	20100621	E-mail chain, top e-mail from Ms. Harris to Ms. Loos, et al., dated 6/21/2010	X		X	X		X	X					
TREX-009053	WFT-MDL-00039587 - WFT-MDL-00039588	20100425	E-mail from Mr. Kwon to Ms. Skripnikova, et al., dated 4/25/2010	X	X	X	X		X	X					
TREX-009054	WFT-MDL-00039414 - WFT-MDL-00039417	20100422	E-mail chain, top e-mail from Mr. Willson to Mr. Fisher, et al., dated 4/22/2010	X	X	X	X		X	X					
TREX-009055	WFT-MDL-00039429	20100422	E-mail chain, top e-mail from Mr. Kwon to Ms. Loos, dated 4/22/2010	X		X	X		X	X					
TREX-009056	WFT-MDL-00082902	20100621	Rock Mechanics Testing & Analyses Mississippi Canyon Blk. 252 No. 1 BP 1 Macondo Prospect BP America Production Company	X	X	X	X		X	X					
TREX-009057	WFT-MDL-00104611	20100628	E-mail from Ms. Harris to Ms. Loos, et al., dated 6/28/2010			X	X		X	X					
TREX-009058	WFT-MDL-00056596 - WFT-MDL-00056597	20100629	E-mail chain, top e-mail from Ms. Harris to Mr. Kwon, et al., dated 6/29/2010			X	X		X	X					
TREX-009059	WFT-MDL-00058198	20100708	E-mail from Ms. Harris to Mr. Kwon, dated 7/8/2010			X	X		X	X					
TREX-009060	WFT-MDL-00039520	20100423	E-mail from Ms. Loos to Ms. Lupton, et al., dated 4/23/2010			X	X	X	X	X					
TREX-009061	WFT-MDL-00062839 - WFT-MDL-00062855	20100629	E-mail from Ms. Steele to Ms. Loos, dated Jun3 29, 2010			X	X	X	X	X					
TREX-009062	WFT-MDL-00039257 - WFT-MDL-00039258	20100421	E-mail chain, top e-mail from Ms. Loos to Ms. Steele, dated 4/21/2010			X	X	X	X						
TREX-009063	None	00000000	CT scan of 3-6R, one page	X	X	X	X		X	X					
TREX-009064	None	00000000	CT scan of 3-16R, one page	X	X	X	X		X	X					
TREX-009065	None	00000000	CT scan of 3-22R, one page	X	X	X	X		X	X					
TREX-009066	WFT-MDL-00129617 - WFT-MDL-00129618	20100423	E-mail from Ms. Loos to DL Global Weatherford Labs Web Publishing, dated 4/23/2010	X	X	X	X		X	X					
TREX-009067	WFT-MDL-00082904	00000000	Pore Volume Compressibility Test - Pore Pressure Depletion	X	X	X	X		X						
TREX-009068	WFT-MDL-00131648 - WFT-MDL-00131649	20100424	E-mail from Mr. Walker to Ms. Kercho, et al., dated 4/24/2010	X	X	X	X		X	X					
TREX-009069	WFT-MDL-00082902	20100621	Rock Mechanics Testing & Analyses Mississippi Canyon Blk. 252 No. 1 BP 1 Macondo Prospect BP America Production Company	X	X	X	X		X	X					
TREX-009070	WFT-MDL-00129170 - WFT-MDL-00129171	20100624	E-mail from Mr. Cole to Mr. Lincoln, et al., dated 6/24/2010	X	X	X	X		X						
TREX-009071	WFT-MDL-00039666 - WFT-MDL-00039671	20100503	E-mail string, top e-mail form Ms. Loos to Mr. Singletary, et al., dated 5/3/2010, attached unredacted copy			X	X		X	X					
TREX-009072	WFT-MDL-00039749	20100506	E-mail from Ms. Harris to Ms. Loos, dated 5/6/2010, attached unredacted copy			X	X		X	X					
TREX-009073	WFT-MDL-00092763 - WFT-MDL-00092767; WFT-MDL-00039666 - WFT-MDL-00039671	20100303	E-mail string, top e-mail from Mr. Anderson to Ms. Komm, et al., dated 3/3/2010			X	X		X	X					
TREX-009074	WFT-MDL-00039540 - WFT-MDL-00039560; WFT-MDL-00082932 - WFT-MDL-00082936; WFT-MDL-00082938 - WFT-MDL-00082939; WFT-MDL-00082941; WFT-MDL-00082943 - WFT-MDL-00082945; WFT-MDL-00082947 - WFT-MDL-00082950	00000000	CT scans			X	X		X	X					
TREX-009075	WFT-MDL-00082977 - WFT-MDL-00082980	20101019	CoreTrac TimeLine for HH-46949		X	X	X		X	X					
TREX-009076	SNL129-024366 - SNL129-024375	20100510	National Labs Team Report - 10 May 1900 Hrs		X	X	X		X						
TREX-009077	N1A009-001451 - N1A009-001452	20100513	E-mail string, top e-mail from Ms. Dieveney to Ms. Lubchenco, et al., dated 5/13/2010		X	X	X	X	X						
TREX-009078	N1A006-003957 - N1A006-003963	20100514	E-mail string, top e-mail from Ms. Lubchenco to Mr. Kenney, dated May 14, 2010	X	X	X	X		X						
TREX-009079	SNL095-000453	20100517	E-mail string, top e-mail from Mr. Aoki to Mr. OConnor, et al., dated May 17, 2010		X	X	X		X						FRE 802
TREX-009080	SDX012-0010489 - SDX012-0010500	20100519	E-mail string, top e-mail from Ms. Hurst to Mr. Slocum, et al., dated 5/19/2010	X	X	X	X		X						
TREX-009081	N8P004-000001 - N8P004-000003	20100520	Re: conference call scheduling - BP pipe from Mr. Bommer to Mr. Lehr, dated 5/20/2010	X	X	X	X		X						

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009082	None	20120130	Statement of Lars Herbst Regional Director Gulf of Mexico Region Bureau of Safety and Environmental Enforcement United States Department of the Interior, House Transportation and Infrastructure Committee, Subcommittee on Coast Guard and Maritime Transportation, Miami Field Hearing on Offshore Drilling in the Bahamas and Cuba: The U.S. Coast Guard's Oil Spill Readiness & Response Planning, dated January 30, 2012, four pages		X	X	X		X		Hearsay (FRE 802)				
TREX-009083	ZAN020-068488 - ZAN020-068490	20100429	E-mail string, top e-mail from Ms. Mayes to OMM HQ Atrium OCS Accident Notification List, dated 4/29/2010			X	X		X						
TREX-009084	IMU010-000454 - IMU010-000465	20100529	BP Top Kill Analysis 29th May 2010		X	X	X	X	X	X					
TREX-009085	BP-HZN-BLY00085013 - BP-HZN-BLY00085015	20100429	E-mail from Mr. Kolbe to Mr. Anderson, et al., dated Apr 29, 2010		X	X	X	X	X						
TREX-009086	ANA-MDL-000180534 - ANA-MDL-000180542	20101019	E-mail string, top e-mail from Ms. Thompson to Mr. McCombs, et al., dated 10/19/2010		X	X	X	X	X						
TREX-009087	BP-HZN-2179MDL00941746	20100514	E-mail string, top e-mail from Ms. McMahon to Mr. Auchincloss, et al., dated May 14, 2010		X	X	X		X						
TREX-009088	BP-HZN-2179MDL01008814 - BP-HZN-2179MDL01008816	20090115	E-mail string, top e-mail from Mr. Keck to Ms. Olson, et al., dated Jan 15, 2009		X	X	X	X	X						
TREX-009089	BP-HZN-2179MDL00943663 - BP-HZN-2179MDL00943670	20100510	E-mail string, top e-mail from Mr. Odone to Ms. Corr, dated May 10, 2010			X	X	X	X						
TREX-009090	BP-HZN-2179MDL01622171	20100509	E-mail from Mr. Cameron to Mr. Aguiluz, et al., dated May 09, 2010		X	X	X		X						FRE 106
TREX-009091	BP-HZN-2179MDL01906102	20100429	E-mail from Mr. Cramond to Mr. Dahl, et al., dated Apr 29, 2010		X	X	X		X						FRE 106
TREX-009092	BP-HZN-2179MDL01928985	20050606	E-mail from OMM GOM FO TAOS to Mr. Woltman, et al., dated Jun 06, 2005			X	X				Hearsay (FRE 802)				
TREX-009093	BP-HZN-2179MDL04427810 - BP-HZN-2179MDL04427815	20100701	E-mail string, top e-mail from Ms. Douglas to Ms. Winfree, dated Jul 01, 2010			X	X		X		Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-009094	IMT029-022017; IMT029-022018; IMT029-022025 - IMT029-022033	20100521	E-mail from Mr. Tilton to Mr. Cruickshank, et al., dated May 21, 2010		X	X	X	X	X						
TREX-009095	IMU710-002772 - IMU710-002798	20101001	National Incident Commander's Incident Report: MC252 Deepwater Horizon, dated October 1, 2010		X	X	X	X	X	X	Excluded by MiL; Other Government Reports; Hearsay (FRE 802)				
TREX-009096	IMU276-002193 - IMU276-002204	20100910	Forums on Offshore Drilling, Oil Spill Preparedness and Response, Biloxi, Mississippi September 10, 2010		X	X	X	X	X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-009097	IMS208-017072 - IMS208-017079; IMS208-017084 - IMS208-017088	20100702	E-mail from Mr. Herbst to Mr. Good, et al., dated July 02, 2010			X	X	X	X		Hearsay (FRE 802)				FRE 502 (this document was clawed back on 20121012)
TREX-009098	IMU276-002222 - IMU276-002235	20100913	Forums on Offshore Drilling Strategies for Well Control and Containment in Deepwater, Lafayette, Louisiana September 13, 2010		X	X	X	X	X	X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-009099	HCG186-000001 - HCG186-000167	20110318	Memorandum from Admiral Papp to Distribution, dated March 18, 2011		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009100	HCG254-009959; IMU710-002772 - IMU710-002798	20101001	Oct. 1, 2010 Letter from Thad Allen to The Honorable Janet Napolitano, National Incident Commander's Report: MC252 Deepwater Horizon, marked as CONFIDENTIAL		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009101	HCG331-002698 - HCG331-002700	20100523	May 22 and 23, 2010 E-mail string among Thad Allen, Heidi Avery and others, Subject: Question, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009102	BP-HZN-2179MDL04574092 - BP-HZN-2179MDL04574093	20100501	May 1, 2010 E-mail string among Iain Conn, Steve Welch and others, Subject: Senior Feedback, marked as CONFIDENTIAL		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009103	HCG311-001298 - HCG311-001299	20100529	May 29, 2010 E-mail string among Mary Landry, Thad Allen and others, Subject: BP Briefing On Way Forward/Secretaries Brief, marked as CONFIDENTIAL		X	X	X	X	X						FRE 802
TREX-009104	None	20120821	THE BP PARTIES' RESPONSES AND OBJECTIONS TO PLAINTIFFS' REQUESTS FOR ADMISSION TO THE BP DEFENDANTS'; 12 pages		X	X	X	X							
TREX-009105	HCP008-002191 - HCP008-002434	20110900	On Scene Coordinator Report Deepwater Horizon Oil Spill, Submitted to the National Response Team September 2011		X	X	X	X	X	X					
TREX-009106	BP-HZN-2179MDL01437159 - BP-HZN-2179MDL01437294	20100712	National Incident Commander Deepwater Horizon Spill of National Significance, National Incident Commander Strategy Implementation dated July 12, 2010, Version 2.0, marked as CONFIDENTIAL		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-009107	None	20120330	AGREED 30(b)(6) DEPOSITION NOTICE OF THE UNITED STATES; 14 pages		X	X	X						H		

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TREX-009108	None	20100727	McClatchy Washington Bureau article titled Transcript of Adm. Thad Allen's July 27 briefing on the BP oil disaster, posted on July 27, 2010; five pages		X	X	X		X						
TREX-009109	None	20120716	July 16, 2012 Letter from Garret Graves to Hon. Mary L. Landrieu; ten pages		X	X	X		X			Hearsay (FRE 802)			FRE 802
TREX-009110	None	20100730	July 27, 2010 Letter from Greg Johnson to Lourdes Iturralde and Christopher Ratcliff, Re: Response to Paragraph V of Compliance Order (Interim Report #3) In the Matter of BP Exploration & Production Inc., Compliance Order and Notice of Potential Penalty, Enforcement Tracking No. MM-CN-10-0083, Agency Interest No. 170547, with Enclosures; 52 pages		X	X	X	X	X						
TREX-009111	None	00000000	Rule 30(b)(6) Notice to the United States, Topics Assigned to Admiral Allen; one page		X	X	X								
TREX-009112	None	20100524	The White House, Office of the Press Secretary article titled Press Briefing by Press Secretary Robert Gibbs, Admiral Thad Allen and Assistant to The President for Energy and Climate Change Carol Browner dated May 24, 2010; 17 pages		X	X	X	X	X						
TREX-009113	HCG330-009902 - HCG330-009903	20100519	May 19, 2010 E-mail from Clark Stevens to Thad Allen, JHL and others, Subject: Draft: Unified Command's Ongoing Efforts to Determine Flow Rates, marked as CONFIDENTIAL		X	X	X		X						
TREX-009114	HCG042-009994 - HCG042-009999	20100825	Interview Summary Form, Interviewee Name: CAPT James Hanzalk, dated 8/25/10		X	X	X		X						
TREX-009115	HCF111-016702 - HCF111-016715	20100519	May 19, 2010 E-mail string among Doug Suttles, David Rainey, Thad Allen and others, Subject: Flow rate note, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009116	DOI001-000927 - DOI001-000930	20100607	June 6 and 7, 2010 E-mail string among Fay Iudicello, Richard Morrison and others, Subject: Source Control Strategy, with Attachments		X	X	X		X						
TREX-009117	HCG013-009500 - HCG013-009501	20100608	National Incident Commander Deepwater Horizon Spill Response Strategy Implementation Version 5.0, Appendix (2) to Annex (L): Letter Dated June 8 from FOSC to BP Requesting Plans for Maximizing Discharge Recovery from the Source		X	X	X		X	X					
TREX-009118	HCG013-009502 - HCG013-009505	20100928	National Incident Commander Deepwater Horizon Spill Response Strategy Implementation Version 5.0, Appendix (3) to Annex (L): Letter Dated June 9 from BP to FOSC with Plans for Building Additional Capacity and Redundancy for the Containment of Oil		X	X	X		X	X					
TREX-009119	OSE672-001103	20100619	June 19, 2010 Letter from James Watson to Doug Suttles, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X						
TREX-009120	HCG267-004011 - HCG267-004012	20100621	June 21, 2010 Letter from Douglas Suttles to Rear Admiral James A. Watson, marked as CONFIDENTIAL		X	X	X		X						
TREX-009121	PCG008-000373 - PCG008-000392	20100505	BP Modified Cofferdam Installation Procedure with Helix Q4000 Vessel, dated 5/05/2010, Rev. 1, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009122	BP-HZN-2179MDL04830442 - BP-HZN-2179MDL04830471	20100512	BP GoM Drilling, Completions and Interventions - M252 Macondo Flow Containment and Capture Recovery System: Tophat and Riser Insertion Tube Tool Option, dated 05/11/2010, Rev. 1, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009123	HCG013-000604 - HCG013-001206	20100928	National Incident Commander Deepwater Horizon Response dated 28 September 2010, SUBJ: Deepwater Horizon Strategy Implementation, Version 5.0, marked as CONFIDENTIAL		X	X	X	X	X	X					FRE 502 (this document was clawed back)
TREX-009124	None	20110318	March 18, 2011 Memorandum from R.J. Papp, Jr., ADM Commandant to Distribution, Subj: FINAL ACTION MEMORANDUM - INCIDENT SPECIFIC PREPAREDNESS REVIEW (ISPR) DEEPWATER HORIZON OIL SPILL; 167 pages		X	X	X	X	X	X					
TREX-009125	SNL095-000474 - SNL095-000475	20100504	Deepwater Horizon Oil Spill Conference Call - 4 May 2010 at 2130 EDT, marked as CONFIDENTIAL		X	X	X	X	X						FRE 802
TREX-009126	None	20100521	Adm. Thad Allen Press Conference Call dated Friday, May 21, 2010; six pages		X	X	X		X						FRE 802
TREX-009127	BP-HZN-2179MDL01530769 - BP-HZN-2179MDL01530794	20100525	BP Macondo Top Kil Procedure for MC252-1, Momentum Kill Pumping Operations, dated 5/23/2010, marked as BP BACKGROUND INFORMATION - CONFIDENTIAL		X	X	X	X	X	X					
TREX-009128	OSE016-053366 - OSE016-053367	20100526	May 26, 2010 Letter from Douglas Suttles to Rear Admiral Mary Landry, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X	X					

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TREX-009129	LAL147-005291 - LAL147-005292	20100526	"End" of Day Update: 5-26-10, marked as CONFIDENTIAL		X	X	X	X	X						FRE 403; FRE 802
TREX-009130	IGS678-018015	20100526	May 26, 2010 E-mail string among Rod OConnor, Heidi Avery and others, Subject: Top Kill decision, marked as CONFIDENTIAL		X	X	X		X						
TREX-009131	BP-HZN-2179MDL04858222 - BP-HZN-2179MDL04858224	20100517	May 16 and 17, 2010 E-mail string among Paul Tooms, Kate Baker and others, Subject: Qestions for National Labs, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009132	BP-HZN-2179MDL01089076 - BP-HZN-2179MDL01089078	20100518	May 18, 2010 E-mail from Kate Baker to Bill Kirton, Jonathan Sprague and others, Subject: Draft for our comment; summary points from the KWOP discussion, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009133	None	20100527	The White House Blog article titled The Ongoing Administration-Wide Response to the Deepwater BP Oil Spill: May 27, 2010; three pages		X	X	X		X						
TREX-009134	IGS678-018015	20100526	May 26, 2010 E-mail string among Rod OConnor, Heidi Avery and others, Subject: Top Kill decision, marked as CONFIDENTIAL		X	X	X		X						
TREX-009135	LAL009-017476	20100518	May 18, 2010 E-mail from Curtt Ammerman to guffee@lanl.gov and jsims@lanl.gov, Subject: Summary of Well Kill Meeting, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009136	HCG043-009112 - HCG043-009115	20100527	National Incident Commander Daily Situation Update, 1300 - 27 May 2010, Deepwater Horizon Spill Response (Updates in RED)		X	X	X		X	X					
TREX-009137	LAL097-009708 - LAL097-009717	20100527	May 26 and 27, 2010 E-mail string from Donald O'Sullivan to Michael Burns and others, Subject: Top Kill - Update, with Attachments and May 26, 2010 E-mail string from Donald O'Sullivan to Michael Burns and others, Subject: Go/No Go on Top Kill, marked as CONFIDENTIAL		X	X	X		X						
TREX-009138	IES009-014148	20100527	May 27, 2010 E-mail string from Rod OConnor to Heather Zichal, Joseph Aldy and others, Subject: 12:15 pm update-Thursday, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009139	None	20120809	STIPULATED FACTS CONCERNING SOURCE CONTROL EVENTS; 22 pages		X	X	X								
TREX-009140	NVY001-000194 - NVY001-000198	20100615	June 12 - 15, 2010 E-mail string among Michael Dean, Nicholas Kalathas and others, Subject: Need 04L lead - Re: BP Deepwater Horizon Containment Cap: Raw Mat'l and June 12, 2010 E-mail string among Michael Dean, Kevin McCoy and others, Subject: BP Deepwater Horizon Containment Cap: Raw Mat'l		X	X	X		X						
TREX-009141	HCG195-014159	20100712	July 11 and 12, 2010 E-mail string among Thad Allen, James Dupree and others, Subject: BP Response Letter, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-009142	None	20100708	United States Environmental Protection Agency National Contingency Plan Product Schedule, July 2010 (7/08/2010); 21 pages		X	X	X		X						
TREX-009143	N1A029-002028 - N1A029-002029	20100521	May 21, 2010 E-mail from John Rapp to Kristen Sarri, David Kennedy and others, Subject: Notes from May 21, 11 AM NRT Call, marked as CONFIDENTIAL		X	X	X		X						
TREX-009144	None	20100521	Article from RestoreTheGulf.gov titled Teleconference Allen May 21; three pages		X	X	X		X						
TREX-009145	N1J012-000663	20100521	May 21, 2010 E-mail from Doug Helton to Jason Rolfe, Subject: Clarification on Claimed Sipper Recovery of 5000 bbls, marked as CONFIDENTIAL		X	X	X		X						
TREX-009146	HCG467-000446	20100529	May 29, 2010 E-mail from Carol Browner to Recos, Jim Messina and others, Subject: Important news, marked as CONFIDENTIAL		X	X	X	X	X						FRE 502 (this document has been clawed back)
TREX-009147	PCG047-019863 - PCG047-019871	20100630	BP GoM Drilling, Completions and Interventions - MC252, Procedure Approval Process and Approval Authority, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009148	IMS163-000250 - IMS163-000262	20100522	BP Macondo Top Kill Procedure for MC252-1 Contingency: Alternative LCM Pills, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X						
TREX-009149	BP-HZN-2179MDL00536325 - BP-HZN-2179MDL00536358	20100524	BP Macondo Top Kill Procedure for MC252-1 Momentum Cementing Operations, marked as CONFIDENTIAL		X	X	X		X						
TREX-009150	HCG443-017034 - HCG443-017035	20100523	May 23, 2010 E-mail from oterx@earthlink.net on behalf of Norm Paulhus [otterx@earthlink.net] to CGF FORWARD, Subject: CGF: ADMIRAL ALLEN TELLS CNN THAT ONLY BP HAS THE EXPERTISE NECESSARY TO STOP THE GULF SPILL, marked as CONFIDENTIAL		X	X	X	X	X		Hearsay (FRE 802)				

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TREX-009151	SNL002-003627 - SNL002-003629	20100525	May 25, 2010 E-mail string among Tom Knox, Ray Merewether and others, Subject: The junk shot, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009152	DSE003-003730 - DSE003-003732	20100730	July 30, 2010 E-mail from Ray Merewether to SCHU, Subject: trusting BP and May 25, 2010 E-mail from Tom Knox to Ray Merewether and Richard Garwin, Subject: The junk shot and July 30, 2010 E-mail string between Richard Garwin and SCHU, Subject: Pressure rise during static kill?, marked as CONFIDENTIAL	X		X	X	X	X		Hearsay (FRE 802)				
TREX-009153	LAL013-013053 - LAL013-013055	20100516	May 15, 2010 E-mail string among John Benner, David DeCroix and others, Subject: Quesitions for National Labs, marked as CONFIDENTIAL		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009154	DSE003-001414 - DSE003-001416	20100520	May 20, 2010 E-mail string among Arun Majumdar, Rod OConnor and others, Subject: Contingency plan on our side, marked as CONFIDENTIAL		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009155	HCG266-012219 - HCG266-012222	20100510	May 10, 2010 E-mail from Doug Suttles to Mary Landry, Subject: 01090800.PDF - Adobe Reader, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009156	BP-HZN-2179MDL04808637 - BP-HZN-2179MDL04808650	20100511	May 11, 2010 E-mail from Mike Mason to Cindy Yelding, Debbie Kercho and others, Subject: Meeting Presentation May 11 2010 (3).ppt, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009157	BP-HZN-2179MDL04850782 - BP-HZN-2179MDL04850783	20100506	May 5 and 6, 2010 E-mail string among Kelly McAughan, Jasper Peijs and others, Subject: WCD Plots Request, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009158	BP-HZN-2179MDL06391861 - BP-HZN-2179MDL06391863	20100506	May 5 and 6, 2010 E-mail string between Kelly McAughan and Jasper Peijs, Subject: WCD Plots, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009159	BP-HZN-2179MDL05634397 - BP-HZN-2179MDL05634399	20100509	May 9, 2010, Document from Jonathan Sprague to Hydraulic Kill Team: Kurt Mix, Ole Rygg, William Burch, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009160	BP-HZN-2179MDL05710203	20100527	May 27, 2010 Text message from Jon Sprague, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X	X					
TREX-009161	BP-HZN-2179MDL04877178 - BP-HZN-2179MDL04877179	20100529	May 28 and 29, 2010 E-mail string among Thad Allen, Doug Suttles and others, Subject: Top Kill, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009162	HCG311-001352	20100529	May 29, 2010 E-mail string between Mary Landry and Kevin Cook, Subject: WHAT ARE YOU HEARING?, marked as CONFIDENTIAL		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-009163	BP-HZN-2179MDL00957442 - BP-HZN-2179MDL00957454	20100529	May 29, 2010 E-mail from Ruban Chandran to Tom Hunter, Subject: Presentation for 1pm call, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL		X	X	X	X	X	X					
TREX-009164	BP-HZN-2179MDL01628995 - BP-HZN-2179MDL01628997	20100528	May 27 and 28, 2010 E-mail string among Mark Mazzella, Paul Tooms and others, Subject: BJ and Halli Data and May 27, 2010 E-mail from Rupen Doshi to Hank Porter, Tokes Adoun, Subject: Data Files from BP's Top Kill, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X	X					
TREX-009165	DSE012-002121 - DSE012-002122	20100606	June 6, 2010 E-mail from SCHU to Carol Browner, Thad Allen and others, Subject: Frozen out of the conference call and June 6, 2010 E-mail string among Carol Browner, SCHU and others, Subject: Update, marked as HIGHLY CONFIDENTIAL and MAY CONTAIN CUI - SEE PTO #50		X	X	X		X						
TREX-009166	HCG013-006858 - HCG013-007019	20100729	National Incident Commander Deepwater Horizon Response, Subj: Deepwater Horizon Strategy Implementation, Version 3.0, dated 29 July 2010; 162 pages		X	X	X	X	X						
TREX-009167	HCG315-001185	20100614	June 13 and 14, 2010 E-mail string among Thad Allen, James Watson and others, Subject: Response to Letter dated June 11, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009168	HCG205-020114	20100616	June 16, 2010 E-mail from Ken Salazar to Thad Allen, Carol Browner and Jacquee Wright, Subject: Update-leak containment, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009169	HCG264-006108 - HCG264-006109	20100616	June 16, 2010 E-mail string between Thad Allen and Roger Laferriere, Subject: Moving Ahead...NIC Intent and June 15, 2010 E-mail from Roger Laferriere to James Watson and Roy Nash, Subject: REQUEST FOR FORCES, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009170	HCP008-011638	20100717	July 17, 2010 E-mail string among Thad Allen, Carol Browner and Kevin Cook, Subject: New Letter to BP		X	X	X	X	X						
TREX-009171	BP-HZN-2179MDL03132336 - BP-HZN-2179MDL03132341	00000000	4.2.1 Well Source Control Draft, marked as CONFIDENTIAL		X	X	X	X	X						

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TREX-009172	None	20100913	PowerPoint Slides of Forums on Offshore Drilling, Strategies for Well Control and Containment in Deepwater, Lafayette, Louisiana, September 13, 2010; 11 pages		X	X	X	X							
TREX-009173	None	20100913	Wild Well Control PowerPoint Slides, Panel Discussion, Bureau of Ocean Energy Management, Regulation and Enforcement, 13 September, 2010, Lafayette, Louisiana; 17 pages		X	X	X	X	X		Hearsay (FRE 802)				
TREX-009174	ERP001-005693 - ERP001-005695	20100606	June 5 and 6, 2010 E-mail string among Tom Hunter, SCHU, Roman Ollynyk and others, Subject: One more try on BP		X	X	X		X						
TREX-009175	BP-HZN-2179MDL04815850	20100422	April 22, 2010 E-mail string between Brian Black and James Grant, Subject: Worst Case Discharge Estimates, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009176	None	20100502	CNN.com - Transcripts, State of the Union with Candy Crowley, Interview with Secretaries Salazar, Napolitano; Interview with Coast Guard Commandant Thad Allen; interview with Senatorial Candidate Marco Rubio, aired May 2, 2010; eight pages		X	X	X		X						
TREX-009177	None	20100927	Transcript of National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling dated September 27, 2010; 190 pages		X	X	X								
TREX-009178	None	00000000	DVD entitled MDL No. 2179, T. Allen Deposition Video, September 24-25, 2012 containing video clips Number 1, 2, 3, 5, 7, 8, 10 played during Volumes 1 and 2 of Admiral Allen's Deposition		X	X	X							802	FRE 802
TREX-009178.01	None	20111107	Council on Foreign Relations Nov 7 2011				X		X					802	
TREX-009178.02	None	20100818	Charlie Rose Aug 18 2010 pt. 1				X		X					802	
TREX-009178.03	None	20100810	Face the Nation Aug 10 2010				X		X					802	
TREX-009178.04	None	20100524	White House May 24 2010 pt. 1				X		X					802	
TREX-009178.05	None	20100524	White House May 24 2010 pt. 3				X		X					802	
TREX-009178.06	None	20100524	CNN Wolf Blitzer May 24 2010				X		X					802	
TREX-009178.07	None	20110521	GW University Seminar Plenary May 21 2011				X		X					802	
TREX-009179	None	20120330	AGREED 30(b)(6) DEPOSITION NOTICE OF THE UNITED STATES; 20 pages		X		X								
TREX-009180	None	20111123	Curriculum Vitae of Antonio Possolo, Ph.D.; two pages	X	X	X	X		X						
TREX-009181	NPT001-000167 - NPT001-000169	20100608	Pooling Expert Assessments, Antonio Possolo, Pedro Espina dated June 8th, 2010, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009182	None	11/0/2010	Oil Budget Calculator, Deepwater Horizon, Technical Documentation, November 2010, A Report by: The Federal Interagency Solutions Group, Oil Budget Calculator Science and Engineering Team; 215 pages	X	X	X	X		X						
TREX-009183	None	20100721	Plume Team - FRTG, Deepwater Horizon Release Estimate of Rate by PIV dated July 21, 2010; 216 pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-009184	IGS678-022666 - IGS678-022668	20100524	May 23 and 24, 2010 E-mail string among Patrick Gallagher, Marcia McNutt and others, Subject: Today's meeting; Deepwater HorizonLeak Estimation	X	X	X	X		X						
TREX-009185	NPT001-000020; NPT001-000014 - NPT001-000019	20100604	June 4, 2010 E-mail from Pedro Espina to Antonio Possolo and Dr. Anthony Hamins, Subject: NOAA request: Expedited review, with Attachments, marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-009186	NPT001-000248	20100606	June 6, 2010 E-mail string between Antonio Possolo and Pedro Espina, Subject: Deepwater Horizon First NIST Analysis, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009187	NPT001-000468	20100611	June 11, 2010 E-mail from Antonio Possolo to Pedro Espina, Subject: NIST's Pledge, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009188	None	20100603	Article titled: From the UW News Archives Prior to 2011: 2010-06-03 UW engineers help U.S. government estimate seepage rate of Gulf Oil Spill; three pages	X	X	X	X		X						
TREX-009189	UCSD00006612	20100607	June 7, 2010 E-mail from Ira Leifer to Bill Lehr, Subject: sample conclusion template, with Attachments	X	X	X	X		X						
TREX-009190	NPT013-003508 - NPT013-003509	20100522	May 22, 2010 E-mail string between Pedro Espina and Kevin Kimball, Subject: Deepwater Horizon Leak Estimation Meeting, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009191	NPT484-047116 - NPT484-047117	20100526	May 26, 2010 E-mail string between Alberto Aliseda, Juan Lasheras and James Riley, Subject: Omer Savas comments in the final report, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009192	NPT001-000131 - NPT001-000132	20100607	June 7, 2010 E-mail string among Ira Leifer, Franklin Shaffer and others, Subject: Draft conclusions marked as CONFIDENTIAL	X	X	X	X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009193	NDX004-0003185 - NDX004-0003188	20100608	June 7 and 8, 2010 E-mail string among Franklin Shaffer, Marcia McNutt and others, Subject: Sample conclusion template, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009194	NPT001-000179	20100608	June 8, 2010 E-mail from Franklin Shaffer to Ira Leifer, Antonio Possolo and others, Subject: Pooling Expert Assessments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009195	IGS744-006220 - IGS744-006221	20101129	Nov. 28 and 29, 2010 E-mail string between Antonio Possolo and Marcia McNutt, Subject: Help, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009196	NPT001-000165	20100608	June 8, 2010 E-mail string between Antonio Possolo and Pedro Espina, Subject: Deepwater, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-009197	NPT001-000305	20100610	June 10, 2010 E-mail from Pedro Espina to Poojitha Yapa, Ira Leifer and others, Subject: NIST points for consideration, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009198	NPT001-000327	20100610	June 10, 2010 E-mail from Antonio Possolo to Pedro Espina, Subject: Uncertainty of NETL Estimates, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009199	NPT001-001169	20100702	July 2, 2010 E-mail from Antonio Possolo to Bill Lehr, Subject: Deepwater Estimates, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009200	NPT001-001554	20100713	July 13, 2010 E-mail from Antonio Possolo to Bill Lehr, Subject: Revised NIST Report, with Attachments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009201	NPT001-001103	20100701	July 1, 2010 E-mail from Antonio Possolo to Grant Bromhal and George Guthrie, Subject: Nodal Team: Summary Estimates (addendum) marked as HIGHLY CONFIDENTIAL		X	X	X		X						
TREX-009202	SNL110-000275 - SNL110-000278	20100728	July 27 and 28, 2010 E-mail string among Antonio Possolo, Marcia McNutt and others, Subject: Estimates Reconciliation Request, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-009203	DSE002-006334 - DSE002-006335	20100731	July 31, 2010 E-mail string between Rod OConnor and SCHU, Subject: Flow Rate Calculation, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009204	NPT001-000322	20100610	June 10, 2010 E-mail string between Antonio Possolo and Franklin Shaffer, Subject: Uncertainty of NETL estimates, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009205	NPT001-000116; NPT001-000112 - NPT001-000115	20100607	June 7, 2010 E-mail from Antonio Possolo to Bill Lehr, James Riley and others, Subject: Contribution to Uncertainty Analysis, with Attachments, marked as HIGHLY CONFIDENTIAL and CONFIDENTIAL	X	X	X	X		X	X					
TREX-009206	NPT001-001577	20100726	July 26, 2010 E-mail from Pedro Espina to Antonio Possolo, Subject: New request from Marcia McNutt and E-mail from Marcia McNutt to Pedro Espina, Subject: Reconciling the teams, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-009207	None	20050701	Intergovernmental Panel on Climate Change, Guidance Notes for Lead Authors of the IPCC Fourth Assessment Report on Addressing Uncertainties, dated July 2005; four pages	X	X	X	X		X						FRE 802
TREX-009208	NPT001-001779	20100803	Aug. 3, 2010 E-mail string between Antonio Possolo and Bill Lehr, Subject: Deepwater -- New Idea, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009209	NPT013-005138; NPT013-005134 - NPT013-005137	20100524	May 24, 2010 E-mail from John Wright to Michael Moldover, Pedro Espina and Aaron Johnson, Subject: plume shape analysis, with Attachments, marked as HIGHLY CONFIDENTIAL		X	X	X		X						
TREX-009210	NPT001-000165	20100608	June 8, 2010 E-mail string between Antonio Possolo and Pedro Espina, Subject: Deepwater, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009211	NPT013-000262 - NPT013-000268	20100613	Handwritten notes titled Plume Team Meeting @ NOAA Seattle, dated 6/13/10, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009212	NPT013-000256 - NPT013-000258	20100614	Handwritten notes titled Meeting @ DOE, dated 6/14/10, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-009213	IGS678-008849 - IGS678-008852	20100617	June 17, 2010 E-mail from Marcia McNutt to Bill Lehr, Subject: Frank and June 16 and 17, 2010 E-mail among Franklin Shaffer, Juan Lasheras and others, Subject: PIV presentation, marked as CONFIDENTIAL		X	X	X		X						
TREX-009214	NPT001-001169	20100702	July 2, 2010 E-mail from Antonio Possolo to Bill Lehr, Subject: Deepwater Estimates, marked as CONFIDENTIAL	X	X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009215	SNL012-003183	20100608	June 8, 2010 E-mail string among Kathleen Hurst, Rod OConnor and others, Subject: Data availability, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009216	HCG461-013495 - HCG461-013497	20100517	May 17, 2010 E-mail string among Robert Pond, Claudia Gelzer and others, Subject: URGENT: RFI for RDML Neffenger's Testimony and May 17, 2010 E-mail string among Robert Pond, Tim Tobiasz and others, Subject: RFI for RDML Neffenger, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009217	IGS627-000380 - IGS627-000383	20100614	June 14, 2010 E-mail from Mark Miller to Martha Garcia, Subject: Sorry to lose you, with Attachments, marked as CONFIDENTIAL and For Internal Use Only, Date Prepared May 12, 2010	X	X	X	X		X	X					
TREX-009218	HCG352-008488 - HCG352-008497	20100804	Document titled BP Deepwater Horizon Oil Budget: What Happened to the Oil; five pages and USGS Deepwater Horizon MC252 Gulf Incident Oil Budget Government Estimates - Through August 03 (Day 106), marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009219	N1A055-000199 - N1A055-000202	20100729	July 29, 2010 E-mail string among Heather Zichal, Margaret Spring and others, Subject: Budget tool calculator explanation, latest, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009220	N4T003-001802 - N4T003-001810	20100720	Direct Rev474Deepwater Horizon BP Response What Happens When the Oil Stops Flowing, Draft Version 1.0 - July 20, 2010, For Internal Use Only, marked as CONFIDENTIAL	X	X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-009221	N1A019-002248 - N1A019-002250	20100729	July 29, 2010 E-mail from Mark Miller to Jane Lubchenco, Subject: budget tool calculator explanation, latest, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009222	N1A006-002841 - N1A006-002843	20100729	July 28 and 29, 2010 E-mail string between Jane Lubchenco and Jennifer Austin, Subject: Pie chart, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009223	IGS623-000274 - IGS623-000279	20100731	July 31 and Aug. 1 and 2, 2010 E-mail string among David Mack, Jeffrey Allen and others, Subject: oil budget calculations, with Attachments, marked as CONFIDENTIAL	X		X	X		X						
TREX-009224	IGS762-002253 - IGS762-002254	20100802	Aug. 2, 2010 E-mail from Sky Bristol to Mark Miller, Subject: Decision Points on New Oil Budget Report, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009225	None	20110125	Jan. 25, 2011 Letter from Raúl M. Grijalva to President Barack Obama; 63 pages	X	X	X	X		X						
TREX-009226	IGS762-002226 - IGS762-002238	20100801	July 31 and Aug. 1, 2010 E-mail string among Sky Bristol, Mark Miller and others, Subject: Need feed back from USCG and NOAA on potential changes to oil budget tool and July 31, 2010 E-mail string among Sky Bristol, Mark Sogge, and others, Subject: Oil Budget - EPA Comments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009227	N1P004-001135 - N1P004-001137	20100519	May 19, 2010 E-mail string among William Conner, Jane Lubchenco and others, Subject: Draft: Unified Command's Ongoing Efforts to Determine Flow Rates, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009228	NOA025-000215 - NOA025-000223; NOA004-001102 - NOA004-001105	20100527	May 18, 19 and 27, 2010 E-mail string among Bill Lehr, David Rainey and others, Subject: Flow Rate Note, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009229	HCG383-001591	20100525	May 25, 2010 E-mail from Robert Pond to Marcia McNutt, FRTG mass balance, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009230	None	20101100	Oil Budget Calculator, Deepwater Horizon, Technical Documentation, November 2010, A Report by: The Federal Interagency Solutions Group, Oil Budget Calculator Science and Engineering Team; 215 pages		X	X	X		X	X					
TREX-009231	S4E004-000001 - S4E004-000004	20100512	May 11 and 12, 2010 E-mail string among Elizabeth Jones, Amy McElroy and others, Subject: Oil Budget, with Attachments, marked as CONFIDENTIAL	X		X	X		X						
TREX-009232	HCF111-016766 - HCF111-016769	20100519	May 19, 2010 E-mail from David Moore to Robert Pond, CAPT Michael White and others, Subject: FRIT - URGENT - ACTION REQUIRED, with Attachments, marked as CONFIDENTIAL	X		X	X		X						
TREX-009233	HCG205-011367 - HCG205-011368	20100519	May 19, 2010 E-mail from David Moore to Robert Pond, CAPT Michael White and others, Subject: FRIT - URGENT - ACTION REQUIRED, marked as CONFIDENTIAL	X		X	X		X						
TREX-009234	N4T028-004131 - N4T028-004133	20100516	May 16, 2010 E-mail string among Steve Lehmann, Mark Miller and others, Subject: May 16 NOAA Deepwater Horizon Call Actions, marked as CONFIDENTIAL	X		X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009235	N1Q024-001074 - N1Q024-001076	20100509	May 9, 2010 E-mail from Christopher Barker to Mark Miller, Subject: Latest Long term Update - 5/09/10 v2, marked as CONFIDENTIAL	X		X	X		X						
TREX-009236	N4C001-000167	20100515	May 15, 2010 E-mail from Ralph Lopez to Mark Miller, Subject: NICC Report Out, marked as CONFIDENTIAL	X		X	X		X						
TREX-009237	None	20120829	AGREED 30(b)(6) DEPOSITION NOTICE OF ADD ENERGY GROUP; seven pages			X	X			X					
TREX-009238	AE-HZN-2179MDL00098912, AE-HZN-2179MDL00098914 - AE-HZN-2179MDL00098923	20100628	June 28, 2010 E-mail from Ole Rygg to Pat O'bryan, Subject: Verification of modeling for MC252, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009239	None	20051200	Drilling Contractor, Well Control article titled Today's complex drilling operations demand sophisticated well-control modeling tools, dated November/December 2005; three pages			X	X	X	X	X	Hearsay (FRE 802)				
TREX-009240	AE-HZN-2179MDL00127297 - AE-HZN-2179MDL00127299	20100509	May 9, 2010 Document from Hydraulic Kill Team: Kurt Mix, Ole Rygg, William Burch to Jonathan Sprague, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009241	AE-HZN-2179MDL00082855 - AE-HZN-2179MDL00082866	20100510	May 10, 2010 E-mail string from Ole Rygg to William Burch and Kurt Mix, Subject: Updated presentation of blowout and dynamic kill results, with Attachments, marked as CONFIDENTIAL, ten pages		X	X	X	X	X	X					
TREX-009242	AE-HZN-2179MDL00124410	20100513	May 13, 2010 E-mail from Kurt Mix to William Burch, Subject: Temperature Measurements on Riser, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-009243	AE-HZN-2179MDL00050712 - AE-HZN-2179MDL00050741	20100514	May 14, 2010 E-mail from Ole Rygg to masonmc@bp.com, Subject: Blowout rates and shut-in, with Attachments, marked as CONFIDENTIAL, 30 pages			X	X	X	X	X					
TREX-009244	BP-HZN-2179MDL07237722 - BP-HZN-2179MDL07237742	20100516	May 14 and 16, 2010 E-mail string among Ole Rygg, Kurt Mix, Trevor Hill, Subject: Pressure build-up, with Attachments, marked as CONFIDENTIAL, 16 pages			X	X	X	X	X					
TREX-009245	AE-HZN-2179MDL00116749 - AE-HZN-2179MDL00116751	20100518	May 18, 2010 E-mail from Kate Baker to Bill Kirtan, Jonathan Sprague and others, Subject: Draft for yor comment; summary points from the KWOP discussion, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009246	AE-HZN-2179MDL00117664	20100614	June 13 and 14, 2010 E-mail string among Kurt Mix, Ole Rygg and others, Subject: Need a quick peer review, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009247	AE-HZN-2179MDL00148868 - AE-HZN-2179MDL00148882	20100800	Macondo MC252 #1 Blowout, Static Kill and Cementing - Flowpath Analysis, dated August 2010, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-009248	AE-HZN-2179MDL00063753	20100804	Aug. 4, 2010 E-mail string between Kurt Mix and Ole Rygg, Subject: Flow Path Diagnostic Test - DP Dropped, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009249	AE-HZN-2179MDL00090696 - AE-HZN-2179MDL00090721	20100517	May 17, 2010 E-mail from Ole Rygg to wooddg@bp.com, Subject: Presentation from todays meeting, with Attachments, marked as CONFIDENTIAL, 25 pages		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-009250	BP-HZN-2179MDL04883027 - BP-HZN-2179MDL04883031	20100518	May 14 and 16 - 18, 2010 E-mail string among Trevor Hill, Kurt Mix and others, Subject: Pressure build-up, with Attachments, marked as CONFIDENTIAL, one page		X	X	X	X	X	X					
TREX-009251	AE-HZN-2179MDL00086330 - AE-HZN-2179MDL00086331	20100630	June 30, 2010 E-mail string among Jack Steen, Rob Turlak and others, Subject: Side Outlet Dimensions, marked as CONFIDENTIAL			X	X		X	X					
TREX-009252	AE-HZN-2179MDL00068186; AE-HZN-2179MDL00068188 - AE-HZN-2179MDL00068191	20100802	Aug. 2, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Relief well kill with Capping Stack, with Attachments, arked as CONFIDENTIAL, four pages			X	X		X	X					
TREX-009253	AE-HZN-2179MDL00078052	20100630	June 30, 2010 E-mail string between Trevor Hill and Kurt Mix, Subject: 'Optimum' flowrate for well kill, marked as CONFIDENTIAL			X	X		X	X					
TREX-009254	AE-HZN-2179MDL00060126 - AE-HZN-2179MDL00060181	20100714	July 14, 2010 E-mail from Ole Rygg to John Garner and others, Subject: MC252 Dynamic Kill, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-009255	AE-HZN-2179MDL00086332 - AE-HZN-2179MDL00086334	20100518	May 18, 2010 E-mail string between Douglas Wood and Ole Rygg, Subject: BOP equivalent choke calcs, and May 18, 2010 E-mail from Ole Rygg to Douglas Wood, Subject: Presentation from todays meeting, presentation enclosed, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009256	AE-HZN-2179MDL00107601	20100525	May 25, 2010 E-mail string among Dave Wall, Kevin Szafron and others, Subject: BOP 'Washed Out' Area, with Attachments, marked as CONFIDENTIAL, seven pages			X	X		X	X	Hearsay (FRE 802)				
TREX-009257	AE-HZN-2179MDL00084558 - AE-HZN-2179MDL00084583	20100518	May 18, 2010 E-mail from Ole Rygg to Darrell Loya, Subject: Top kill modelling, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009258	AE-HZN-2179MDL00056033 - AE-HZN-2179MDL00056034	20100519	May 19, 2010 E-mail string between Ole Rygg and David Barnett, Subject: Parameters for Hydraulics Program, with Attachments, marked as CONFIDENTIAL			X	X		X	X		Email missing attachments in produced version			
TREX-009259	BP-HZN-2179MDL05710203	20100527	Text from Kurt Mix to Jon Sprague on May 27, 2010; one page			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009260	AE-HZN-2179MDL00114487 - AE-HZN-2179MDL00114496	20110611	MC 252 #1 Blowout Diagnostics Dynamic Kill Evaluations Kill Planning, Preliminary Results, Dr. Ole B. Rygg, add wellflow as 11 June 2011, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009261	AE-HZN-2179MDL00050119 - AE-HZN-2179MDL00050122	20100628	June 28, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Flow and kill sensitivity - restricted inflow from the oil zone, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009262	None	20110303	PowerPoint slides, Lillehammer, March 3rd, 2011, Macondo - Well Control efforts; 29 pages			X	X	X	X	X		Hearsay (FRE 802)		802	
TREX-009263	AE-HZN-2179MDL00091615	20100520	May 20, 2010 E-mail from Douglas Wood to Ole Rygg, Subject: Well Kill Analysis Cases, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009264	BP-HZN-2179MDL05684398 - BP-HZN-2179MDL05684399	20100614	June 13 and 14, 2010 E-mail string among Kurt Mix, Ole Rygg and others, Subject: Need a quick peer review, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009265	BP-HZN-2179MDL04855177	20100529	May 29, 2010 E-mail from Thomas Selbekk to Kurt Mix and Ole Rygg, Subject: Final top kill runs, with Attachments, marked as CONFIDENTIAL, three pages		X	X	X	X	X	X					
TREX-009266	BP-HZN-2179MDL04894453; BP-HZN-2179MDL04894455	20100509	May 9, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Blowout Rates, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009267	BP-HZN-2179MDL01920214; BP-HZN-2179MDL01920216 - BP-HZN-2179MDL01920223	20100511	May 11, 2010 E-mail string among Ole Rygg, Kurt Mix and David Pattillo, Subject: Slides for the meeting, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009268	AE-HZN-2179MDL00097614 - AE-HZN-2179MDL00097615	20100520	May 20, 2010 E-mail string between Ole Rygg and Douglas Wood, Subject: Well Kill Analysis Cases, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009269	BP-HZN-2179MDL04887037; BP-HZN-2179MDL04887039 - BP-HZN-2179MDL04887059	20100520	May 20, 2010 E-mail from Ole Rygg to Bill Kirton, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009270	BP-HZN-2179MDL04729492 - BP-HZN-2179MDL04729496	20110131	Jan. 31, 2011 E-mail from Ole Rygg to Kurt Mix, Subject: MC252 Post kill and PA - Comparison of bullhead pressures, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009271	AE-HZN-2179MDL00067353 - AE-HZN-2179MDL00067379	20100701	June 30 and July 1, 2010 E-mail string among Bruce Rogers, Jack Steen and others, Subject: Side Outlet Choke, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009272	AE-HZN-2179MDL00069648 - AE-HZN-2179MDL00069649	20100715	July 15, 2010 E-mail string among Mark Mazzella, Ole Rygg and others, Subject: Shut-in simulations, flow up production casing - prior to bullhead, marked as CONFIDENTIAL			X	X		X	X					
TREX-009273	BP-HZN-2179MDL01920925	20090122	Jan. 22, 2009 E-mail from Tanner Gansert, Subject: Macondo FVF Values, marked as CONFIDENTIAL			X	X		X	X					
TREX-009274	BP-HZN-2179MDL00445569 - BP-HZN-2179MDL00445573	20100426	April 26, 2010 E-mail string among Jonathan Bellow, David Epps and others, Subject: Rate and Pressure profiles, with Attachments, and April 22 - 25, 2010 E-mail string among Walt Bozeman, Jonathan Bellow and others, Subject: Flow rate and production profile, marked as CONFIDENTIAL, seven pages		X	X	X	X	X	X					
TREX-009275	BP-HZN-2179MDL03834568 - BP-HZN-2179MDL03834572	20100200	BP Macondo prospect: February 2010 Update, Mississippi Canyon Block 252, Gulf of Mexico, USA, marked as HIGHLY CONFIDENTIAL, five pages		X	X	X			X					
TREX-009276	BP-HZN-2179MDL00041235 - BP-HZN-2179MDL00041236	20100412	April 12, 2010 E-mail string among Bryan Ritchie, Jay Thorseth and Charles Bondurant, Subject: Macondo 1- Pager for Andy, with Attachments, marked as CONFIDENTIAL, one page		X	X	X			X					
TREX-009277	BP-HZN-2179MDL05740721 - BP-HZN-2179MDL05740722	20100707	July 6 and 7, 2010 E-mail string between Kelly McLaughan and Robert Merrill, Subject: Poro-Perm vs Depth & AQUIFER case, with Attachments and July 6, 2010 E-mail string between Kelly McLaughan and Robert Merrill, Subject: Poro-Perm vs Depth, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009278	BP-HZN-2179MDL05863503 - BP-HZN-2179MDL05863504	20100716	July 16, 2010 E-mail string among Bryan Ritchie, Sean Cavalero and others, Subject: GoM aquifer sizes and July 15, 2010 E-mail string between Bryan Ritchie and Cindy Yeilding, Subject: Emailing: Macondo_M56_for_Cindy.ppt, with Attachments, marked as CONFIDENTIAL			X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009279	None	20100726	BP Technical Memorandum titled Post-Well Subsurface Description of Macondo well (MC0252_1BP1) v3, dated 26th July 2010, marked as BP CONFIDENTIAL; 38 pages		X	X	X		X	X					
TREX-009280	BP-HZN-2179MDL04827911 - BP-HZN-2179MDL04827912	20100720	July 20, 2010 E-mail string among Robert Merrill, Kelly McAughan and others, Subject: COIP & Data Ranges for MC252, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009281	BP-HZN-2179MDL06723227 - BP-HZN-2179MDL06723228	20100524	May 24, 2010 E-mail string among Kelly McAughan, Galina Skripnikova and others, Subject: Data for Jay, marked as CONFIDENTIAL			X	X		X	X					
TREX-009282	BP-HZN-2179MDL04831869 - BP-HZN-2179MDL04831871	20100421	April 21, 2010 E-mail from Walt Bozeman to Cindy Yeilding, Subject: WCD - Updated, with Attachments and April 21, 2010 E-mail from Walt Bozeman to David Rainey, Bryan Ritchie and others, Subject: WCD - Updated and April 21, 2010 E-mail from Walt Bozeman to David Rainey, Bryan Ritchie and Terry Rooney, Subject: WCD, marked as CONFIDENTIAL, two pages		X	X	X	X	X	X					
TREX-009283	BP-HZN-2179MDL06566208 - BP-HZN-2179MDL06566233	20091105	BP Macondo RSDP Pre-drill Review, dated 5 November 2009, marked as CONFIDENTIAL, 26 pages	X	X	X	X		X	X					
TREX-009284	BP-HZN-2179MDL03400280 - BP-HZN-2179MDL03400281	20100413	April 12 and 13, 2010 E-mail string among John O'Leary, Gerchard Pfau and others, Subject: Macondo Deepening Feedback Draft, with Attachments, marked as CONFIDENTIAL			X	X		X	X		Relevance (Not Relevant to Phase II)			
TREX-009285	BP-HZN-2179MDL00015318	20100414	April 14, 2010 E-mail from Mick Casey to Bryan Ritchie, Subject: Macondo Lower Miocene Review, marked as CONFIDENTIAL			X	X		X	X		Relevance (Not Relevant to Phase II)			
TREX-009286	BP-HZN-2179MDL00015939 - BP-HZN-2179MDL00015940	20100406	April 6, 2010 E-mail string among Bryan Ritchie, Kelly McAughan and others, Subject: Macondo Resource Update and April 5, 2010 E-mail from Galina Skripnikova to Martin Albertin, Serkan Arca and others, Subject: Macondo Petrophysics Update, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009287	BP-HZN-2179MDL01822314 - BP-HZN-2179MDL01822316	20100505	May 5, 2010 E-mail from Charles Bondurant to David Rainey, Subject: 100504_Macondo_M56_Structure.ppt, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-009288	BP-HZN-2179MDL01922217 - BP-HZN-2179MDL01922230	20100513	May 13, 2010 E-mail from Andrew Hill to Cindy Yeilding, Bryan Ritchie and others, Subject: Acquisition options: Version 2, with Attachments, marked as CONFIDENTIAL, 13 pages			X	X		X	X					
TREX-009289	BP-HZN-2179MDL06173648 - BP-HZN-2179MDL06173649	20100513	May 12 and 13, 2010 E-mail string among Chris Cecil, Peter Carragher and others, Subject: Macondo reservoir naming convention, marked as CONFIDENTIAL			X	X		X	X					
TREX-009290	BP-HZN-2179MDL00026310 - BP-HZN-2179MDL00026311	20100413	April 13, 2010 E-mail string among Stuart Lacy, Kelly Gray and others, Subject: Show Graph, with Attachments, marked as CONFIDENTIAL, five pages			X	X		X	X		Relevance (Not Relevant to Phase II)			
TREX-009291	BP-HZN-2179MDL00458506	20100422	April 22, 2010 E-mail string among Paul Johnston, Jonathan Bellow and others, Subject: Sand pressure table, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009292	BP-HZN-2179MDL05794279 - BP-HZN-2179MDL05794284	20100422	April 22, 2010 E-mail string among Kelly McAughan, Jay Thorseth and others, Subject: Flow rate and production profile, with Attachments, marked as CONFIDENTIAL, nine pages			X	X	X	X	X					
TREX-009293	BP-HZN-2179MDL04866019 - BP-HZN-2179MDL04866020	20100506	May 6, 2010 E-mail from Kelly McAughan to Bryan Ritchie, Subject: Incident Investigation Request, with Attachments and May 5, 2010 E-mail from Kent Corser to Kelly McAughan and Tony Brock, Subject: Request - Help on flow calculations, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009294	BP-HZN-2179MDL04826208	20100506	May 6, 2010 E-mail from Kelly McAughan to Cindy Yeilding, Subject: Wednesday 5/5 Macondo Fluids Summary, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009295	BP-HZN-2179MDL04800330 - BP-HZN-2179MDL04800333	20100506	May 5 and 6, 2010 E-mail string among Kelly McAughan, Jasper Peijs and others, Subject: WCD Plots, with Attachments, marked as CONFIDENTIAL, three pages			X	X	X	X	X					
TREX-009296	BP-HZN-2179MDL05743035 - BP-HZN-2179MDL05743036	20100706	July 5 and 6, 2010 E-mail string among Robert Merrill, Bryan Ritchie and others, Subject: Reservoir Depletion review with James Dupree, marked as CONFIDENTIAL			X	X		X	X					
TREX-009297	BP-HZN-2179MDL07434085 - BP-HZN-2179MDL07434102	20100802	Aug. 2, 2010 E-mail from Mick Casey to Cindy Yeilding, Subject: More Cases, with Attachments, marked as CONFIDENTIAL, 5 pages	X	X	X	X		X	X					
TREX-009298	BP-HZN-2179MDL07434130 - BP-HZN-2179MDL07434135	20100803	Aug. 3, 2010 E-mail from Mick Casey to Cindy Yeilding, Subject: New Slide Pack, with Attachments, marked as CONFIDENTIAL, 15 pages	X	X	X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009299	BP-HZN-2179MDL02139964 - BP-HZN-2179MDL02139974	20090210	Feb. 10, 2009 E-mail from Charles Bondurant to Scherie Douglas, Subject: Emailing: 0902_Macondo_EP_G&G_images.ppt, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009300	BP-HZN-2179MDL05648141 - BP-HZN-2179MDL05648147	20101215	E-mail from Mr. Bishop to Mr. Sweeney, dated Dec 15, 2010			X	X		X	X		Relevance generally (FRE 401 & 402)			
TREX-009301	BP-HZN-2179MDL03833672 - BP-HZN-2179MDL03833686	00000000	Petroleum Engineering Challenger Development Programme With BP Experts listed where currently identified			X	X			X		Relevance generally (FRE 401 & 402)			
TREX-009302	BP-HZN-2179MDL06718686	20100507	Sub-Surface and Wells Applications - Partitioning - 2010 Final Version on 7th May 2010			X	X		X	X		Relevance generally (FRE 401 & 402)			
TREX-009303	BP-HZN-2179MDL04887109	20100502	E-mail chain, top e-mail from Mr. Wang to Mr. Liao, dated May 02, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-009304	BP-HZN-2179MDL04918209 - BP-HZN-2179MDL04918221	20100607	E-mail from Mr. Bishop to Mr. Cecil, dated Jun 07, 2010		X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009305	BP-HZN-2179MDL04813371 - BP-HZN-2179MDL04813506	00000000	Handwritten notes of Mr. Bishop			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-009306	BP-HZN-2179MDL04825892 - BP-HZN-2179MDL04825893	20100504	Meeting summary Notes 4th May 2010			X	X	X	X	X					
TREX-009307	None	20120918	Letter from Mr. Gasaway to Judge Shushan, dated September 18, 2012, attaching BP Phase 2 30(b)(6) Designees, 14 pages			X	X			X					
TREX-009308	BP-HZN-2179MDL04800355	20100511	E-mail from Mr. Mix to Mr. Pattillo, dated May 11, 2010			X	X		X	X		Hearsay (FRE 802)			
TREX-009309	BP-HZN-2179MDL04877708	20100514	E-mail chain, top e-mail from Mr. Mason to Mr. Cecil, dated May 14, 2010			X	X	X	X	X					
TREX-009310	BP-HZN-2179MDL04869009 - BP-HZN-2179MDL04869024	20100524	E-mail from Mr. Cecil to Ms. Kercho, et al., dated May 24, 2010			X	X		X	X		Hearsay (FRE 802)			
TREX-009311	BP-HZN-2179MDL06218768 - BP-HZN-2179MDL06218772	20100617	E-mail chain, top e-mail from Mr. Merrill to Mr. Willson, dated Jun 17, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009312	BP-HZN-2179MDL05828123 - BP-HZN-2179MDL05828124	20100706	E-mail chain, top e-mail from Mr. Peijs to Mr. Conn, et al., dated Jul 06, 2010			X	X		X	X					
TREX-009313	BP-HZN-2179MDL02172721 - BP-HZN-2179MDL02172722	20100516	E-mail chain, top e-mail from Mr. Mason to Mr. Birrell, et al., dated May 16, 2010			X	X	X	X	X					
TREX-009314	BP-HZN-2179MDL04884249 - BP-HZN-2179MDL04884254	20100615	E-mail from Mr. Merrill to Ms. Baker, et al., dated Jun 15, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009315	BP-HZN-2179MDL02255133	00000000	MC 252 Pressure Trends			X	X	X	X	X					
TREX-009316	BP-HZN-2179MDL05870579 - BP-HZN-2179MDL05870580	20100615	E-mail chain, top e-mail from Ms. Baker to Mr. Hill, et al., dated Jun 15, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009317	BP-HZN-2179MDL04914975 - BP-HZN-2179MDL04914976	20100628	E-mail chain, top e-mail from Mr. Merrill to Ms. Baker, et al., dated Jun 28, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009318	BP-HZN-2179MDL04899278	20100726	E-mail from Mr. Merrill to Mr. Thurmond, dated Jul 26, 2010	X	X	X	X		X	X					
TREX-009319	BP-HZN-2179MDL04892147	20100707	E-mail from Ms. McLaughan to Ms. Yeilding, dated Jul 07, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009320	BP-HZN-2179MDL07117793 -BP-HZN-2179MDL07117795; BP-HZN-2179MDL07117797; BP-HZN-2179MDL07117799 - BP-HZN-2179MDL07117814	20100715	E-mail chain, top e-mail from Mr. Liao to Mr. Mix, dated Jul 15, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009321	BP-HZN-2179MDL04917108	20100712	E-mail chain, top e-mail from Mr. Tooms to Ms. Yeilding, dated 7/12/2010			X	X		X	X					
TREX-009322	BP-HZN-2179MDL04924536	20100625	E-mail from Mr. Mason to Mr. Wulf, et al., dated Jun 25, 2010			X	X		X	X					
TREX-009323	BP-HZN-2179MDL07397152 - BP-HZN-2179MDL07397204	00000000	Handwritten notes of Mr. Mason			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009324	BP-HZN-2179MDL06127378	20100710	E-mail chain, top e-mail from Ms. Baker to Ms. Tatro			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009325	BP-HZN-2179MDL04918484 - BP-HZN-2179MDL04918569	20100600	Well Performance Modeling of the Macondo Well April/May/June 2010 EPT/GoM Exploration Teams		X	X	X	X	X	X					
TREX-009326	BP-HZN-2179MDL04921894	20100513	E-mail from Mr. Peijs to Mr. Mason, dated May 13, 2010			X	X		X	X					
TREX-009327	BP-HZN-2179MDL06515757 - BP-HZN-2179MDL06515758	20100503	E-mail chain, top e-mail from Mr. Epps to Mr. Burch, dated May 03, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009328	BP-HZN-2179MDL05061522 - BP-HZN-2179MDL05061525	20100430	E-mail chain, top e-mail from Mr. Liao to Mr. Friesen, dated Apr 30, 2010			X	X	X	X	X					
TREX-009329	BP-HZN-2179MDL04825899	20100516	E-mail from Mr. Mason to Ms. Kercho, et al., dated May 16, 2010		X	X	X	X	X	X					
TREX-009330	BP-HZN-2179MDL04800330	20100506	E-mail chain, top e-mail from Ms. McLaughan to Mr. Preijs, et al., dated May 06, 2010		X	X	X	X	X	X					
TREX-009331	BP-HZN-2179MDL03675260 - BP-HZN-2179MDL03675264	20100428	E-mail chain, top e-mail from Mr. Hill to Mr. Birrell, dated Apr 28, 2010			X	X	X	X	X					FRE 802, if used by BP

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009332	BP-HZN-2179MDL01961665	20090708	E-mail from Mr. Gansert to Mr. Bush, et al., dated Jul 08, 2009			X	X	X	X	X					
TREX-009333	BP-HZN-2179MDL04810494 - BP-HZN-2179MDL04810504	00000000	Key Messages			X	X		X	X					
TREX-009334	BP-HZN-2179MDL04920322 - BP-HZN-2179MDL04920323	20100513	E-mail chain, top e-mail from Mr. Mason to Mr. Bishop, dated May 13, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009335	BP-HZN-2179MDL04813232 - BP-HZN-2179MDL04813370	20100524	Handwritten notes of Mr. Bishop			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-009336	BP-HZN-2179MDL04858125 - BP-HZN-2179MDL04858127	20100525	E-mail from Mr. Wood to Mr. Hill, et al., dated May 25, 2010			X	X	X	X	X					
TREX-009337	AE-HZN-2179MDL00116750 - AE-HZN-2179MDL00116751	20100518	Summary points from the Kill the Well on Paper Discussion			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009338	BP-HZN-BLY00200328 - BP-HZN-BLY00200342	00000000	Note to File - MC252 #1 Static Kill Interpretation			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009339	BP-HZN-2179MDL04896741 - BP-HZN-2179MDL04896743	20100628	E-mail chain, top e-mail from Mr. Merrill to Mr. Wulf, et al., dated Jun 28, 2010			X	X		X	X					
TREX-009340	BP-HZN-2179MDL04827911 - BP-HZN-2179MDL04827912	20100720	E-mail chain, top e-mail from Mr. Merrill to Ms. McAugahan, et al., dated Jul 20, 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009341	BP-HZN-2179MDL05007825 - BP-HZN-2179MDL05007826	20100704	E-mail chain, top e-mail from Ms. Baker to Ms. Wilson, et al., dated Jul 04, 2010			X	X		X	X					
TREX-009342	BP-HZN-2179MDL05867465 - BP-HZN-2179MDL05867479	20100706	Preliminary Reservoir Model MC252 6-July-2010		X	X	X		X	X					
TREX-009343	BP-HZN-2179MDL07448801	20100602	E-mail chain, top e-mail from Mr. Bishop to Mr. Gokdemir, dated Jun 02, 2010			X	X		X	X					
TREX-009344	None	20100913	Panel Discussion Bureau of Panel of Ocean Energy Management Regulation and Enforcement 13 September, 2010, Lafayette, Louisiana, 17 pages		X	X	X	X	X			Hearsay (FRE 802)			
TREX-009345	None	20100913	Transcript of Bureau of Ocean Energy Management and Regulation Public Forum on Offshore Drilling Panelists and Elected Officials Lafayette Hilton & Towers Lafayette, Louisiana Monday, September 13, 2010, 191 pages		X	X	X	X	X			Hearsay (FRE 802)			
TREX-009346	BP-HZN-2179MDL03126694 - BP-HZN-2179MDL03126719	20010700	C4. Best Available Technology [18 ACC 75.425(e)(4)]		X	X	X	X	X	X					
TREX-009347	IMS208-021573 - IMS208-021589	00000000	Bureau of Ocean Energy, Management Regulation and Enforcement NTL 2010-N10 and Containment Review Process		X	X	X	X	X						
TREX-009348	IMS207-004318 - IMS207-004365	20090700	Environmental Protection for Offshore Oil and Gas Production Operations and Leases, API Recommended Practice 51R, First Edition, July 2009		X	X	X	X	X						
TREX-009349	None	20120821	The BP Parties' Responses and Objections to Plaintiffs' Requests for Admission to the BP Defendants, stamped Aug 21 2012, 12 pages		X	X	X	X							
TREX-009350	IMU721-002525	20100501	E-mail string, top e-mail from Mr. Herbst to Ms. Birnbaum, et al., dated May 01, 2010		X	X	X	X	X						
TREX-009351	IMS208-015755 - IMS208-015756	20100504	E-mail string, top e-mail from Mr. Herbst to Ms. Angelico, dated May 04, 2010		X	X	X	X	X			Hearsay (FRE 802)			FRE 401/402
TREX-009352	None	00000000	30 C.F.R. 250.105, ten pages		X	X	X		X						
TREX-009353	HCG037-000234 - HCG037-000235	20100526	Letter from Mr. Suttles to Rear Admiral Landry, dated May 26, 2010		X	X	X	X	X	X					
TREX-009354	BP-HZN-2179MDL05861533 - BP-HZN-2179MDL05861557	20100531	E-mail from Mr. Inglis to Secretary Chu, et al., dated May 31, 2010		X	X	X	X	X						FRE 802, if used by BP
TREX-009355	BP-HZN-2179MDL00710334	20100518	Microsoft Excel spreadsheet, 5 pages		X	X	X	X	X						
TREX-009356	IMS049-025268	20100512	E-mail string, top e-mail from Mr. Herbst to Mr. Hoshman, et al., dated 12 May 2010		X	X	X	X	X						
TREX-009357	IMS207-019473 - IMS207-019474	20100509	E-mail string, top e-mail from Mr. Domangue to Ms. Birnbaum, et al., dated May 09, 2010		X	X	X	X	X						
TREX-009358	IMS060-002316 - IMS060-002318	20100528	E-mail string, top e-mail from Mr. Trocquet to Mr. Herbst, et al., dated 28 May 2010		X	X	X	X	X			Hearsay (FRE 802)			
TREX-009359	BP-HZN-2179MDL04907108 - BP-HZN-2179MDL04907122	20100429	E-mail from Mr. Mix to Mr. Leary, dated Apr 29, 2010		X	X	X	X	X	X					
TREX-009360	None	00000000	Chapter Five "You're in it now, up to your neck!" Response and Containment, Pages 129 - 171, 44 pages		X	X	X		X			Not Produced and Not Otherwise Authenticated; Excluded by MiL; Other Government Reports; Relevance (Not Relevant to Phase II)			FRE 106; Excluded per Dkt. 5635
TREX-009361	DSE031-001794 - DSE031-001883	20110900	Sandia Report DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident	X	X		X	X	X	X					
TREX-009362	SNL043-000286 - SNL043-000287	20100714	E-mail string, top e-mail from Mr. Ammerman to Mr. Miller, et al., dated 14 Jul 2010	X	X	X	X		X						
TREX-009363	SNL110-000078 - SNL110-000079	20100713	E-mail string, top e-mail from Mr. Ammerman to Mr. Dykhuizen, et al., dated July 13, 2010	X	X	X	X	X	X						
TREX-009364	SNL008-006448 - SNL008-006449	20100720	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated July 20, 2010	X	X	X	X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009365	SNL043-006077 - SNL043-006078	20100726	E-mail string, top e-mail from Mr. Miller to Mr. Havstad, et al., dated 26 Jul 2010	X	X	X	X		X						
TREX-009366	SNL043-006234 - SNL043-006285	20100726	Flow Modeling Activities, PREDECISIONAL DRAFT July 26, 2010 - 1345 CDT	X	X	X	X		X						
TREX-009367	SNL043-006360 - SNL043-006361	20100727	E-mail string, top e-mail from Mr. Ratzel to Mr. Ammerman, et al., dated 27 Jul 2010	X	X	X	X		X						
TREX-009368	LDX005-0023459 - LDX005-0023464	20100727	E-mail string, top e-mail from Mr. Havstad to Mr. Dykhuizen, et al., dated 7/27/2010	X	X	X	X		X						
TREX-009369	SNL086-006780	20100731	E-mail string, top e-mail from Mr. Ratzel to Mr. Ammerman, et al., dated 31 Jul 2010	X	X	X	X		X						FRE 802
TREX-009370	SNL086-006781 - SNL086-006785	00000000	DOE Team Estimates for Flow Rates	X	X	X	X		X						FRE 802
TREX-009371	SNL105-012089	20100629	E-mail string, top e-mail from Mr. Morrow to Mr. Borns, et al., dated June 29, 2010	X	X	X	X		X						
TREX-009372	LDX005-0024369 - LDX005-0024377	20100819	E-mail string, top e-mail from Mr. Miller to Mr. Schuller, et al., dated 8/19/2010	X	X	X	X		X						
TREX-009373	SNL110-000740 - SNL110-000744	20100731	E-mail string, top e-mail from Mr. Ratzel to Mr. Lehr, et al., dated July 31, 2010	X	X	X	X		X						
TREX-009374	SNL110-001970 - SNL110-001971	20100804	E-mail from Mr. Dykhuizen to Ms. Tatro, et al., dated August 04, 2010	X	X	X	X		X						
TREX-009375	SNL110-000405 - SNL110-000406	20100803	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated August 03, 2010	X	X	X	X		X						
TREX-009376	SNL110-000403 - SNL110-000404	00000000	Impact of Capping Stack on Well Flow Rate	X	X	X	X	X	X						FRE 802
TREX-009377	SNL110-034345 - SNL110-034403	00000000	DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident		X	X	X		X						
TREX-009378	SNL110-034342 - SNL110-034344	20100929	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated September 29, 2010	X	X	X	X		X						
TREX-009379	SNL110-002602	20101018	E-mail from Mr. Ratzel to Mr. Dykhuizen, et al., October 18, 2010	X	X	X	X		X						
TREX-009380	SNL110-048615 - SNL110-048616	20101021	E-mail string, top e-mail from Ms. Tatro to Mr. Ratzel, dated October 21, 2010	X	X	X	X		X						
TREX-009381	SNL111-002669 - SNL111-002670	20110309	Review of DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident, Stephen W. Webb, SNL, 6912, March 9, 2011	X	X	X	X		X						
TREX-009382	None	20121017	Card with mathematical calculations, one page	X	X	X	X		X						FRE 802
TREX-009383	SNL110-002603 - SNL110-002664	20101018	DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident		X	X	X		X						
TREX-009384	LAL239-002139 - LAL239-002140; LAL145-010698	20100507	E-mail string, top e-mail from Mr. Dasari to Ms. Waters, et al., dated 07 May 2010	X	X	X	X		X						FRE 802
TREX-009385	LAL145-010690 - LAL145-010697	00000000	Assessment of Observed Erosion within Kinked Riser	X	X	X	X		X						FRE 802
TREX-009386	LAL020-005992 - LAL020-005993	20100512	E-mail string, top e-mail from Mr. DeCroix to Mr. Rauenzahn, dated 12 May 2010	X	X	X	X		X						
TREX-009387	SNL111-000035 - SNL111-000039	20110107	E-mail string, top e-mail from Ms. Hurst to Mr. Hunsaker, et al., dated January 07, 2011	X	X	X	X		X						
TREX-009388	SDX010-0006268	20100629	E-mail from Mr. Dykhuizen to Mr. Tieszen, et al., dated 6/29/2010	X	X	X	X		X						
TREX-009389	SDX010-0006269 - SDX010-0006270	00000000	Flow Uncertainty Position	X	X	X	X		X						
TREX-009390	SDX011-0012700 - SDX011-0012702	20100726	E-mail string, top e-mail from Ms. Tatro to Mr. Ratzel, et al., dated 7/26/2010	X	X	X	X		X						
TREX-009391	LAL037-009759	20100630	E-mail from Mr. Reid to Mr. Bernardin, et al., dated 30 Jun 2010	X	X	X	X		X						
TREX-009392	SNL110-001989	20100806	E-mail from Mr. Dykhuizen to Mr. Ammerman, et al., dated August 6, 2010	X	X	X	X		X	X					
TREX-009393	SNL066-019716 - SNL066-019730	20110623	Validity of Leak Assumptions, Art Ratzel, DOE Team	X	X	X	X		X						
TREX-009394	BP-HZN-2179MDL07311500	20100813	E-mail string, top e-mail from Mr. Gochmour to Mr. McDonald, dated Aug 13, 2010	X	X	X	X		X						FRE 802
TREX-009395	BP-HZN-2179MDL07311501 - BP-HZN-2179MDL07311513	20100729	BP Preliminary Draft Macondo Technical Note Well Integrity Test Pressure Measurement System Accuracy, dated July 29, 2010	X	X	X	X		X						FRE 802
TREX-009396	BP-HZN-2179MDL07309015 - BP-HZN-2179MDL07309017	20100901	E-mail string, top e-mail from Mr. Ratzel to Mr. Gochmour, dated Sep 01, 2010	X	X	X	X		X						FRE 802
TREX-009397	BP-HZN-2179MDL06100682	20100920	E-mail from Ms. McBride to Mr. Saidi, et al., dated Sep 20, 2010	X	X	X	X		X						FRE 802
TREX-009398	BP-HZN-2179MDL06125843	20100922	E-mail from Ms. McBride to Mr. Hill, dated Sep 22, 2010	X	X	X	X		X						FRE 802
TREX-009399	BP-HZN-2179MDL07449549	20100922	E-mail string, top e-mail from Mr. Gochmour to Ms. McBride, et al., dated September 22, 2010	X	X	X	X		X						FRE 802
TREX-009400	BP-HZN-2179MDL03711001 - BP-HZN-2179MDL03711002	20100501	May 1, 2010 E-mail from Walt Bozeman to Scherie Douglas, Cindy Yeilding and others, Subject: Worst Case Discharge Update for Macondo Relief Well - Updated on May 1, with Attachments and April 26, 2010 E-mail from Walt Bozeman to Scherie Douglas, Cindy Yeilding and others, Subject: Worst Case Discharge Update for Macondo Relief Well, marked as CONFIDENTIAL			X	X	X	X	X					

TREN	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009401	BP-HZN-2179MDL04806362 - BP-HZN-2179MDL04806363	20100511	May 5 and 11, 2010 E-mail string from Cindy Yeilding to Peter Zwart, David Rainey and others, Subject: INFO: Objectives and Delivery, MC 252 (Macondo), May 5th, 2010, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009402	BP-HZN-2179MDL04811710 - BP-HZN-2179MDL04811722	20100526	BP Technical Note titled Macondo SIWHP and Build-up Times dated May 26, 2010, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009403	BP-HZN-2179MDL03710938 - BP-HZN-2179MDL03710946	20110228	Feb. 24 and 28, 2011 E-mail string between Bryan Ritchie and Jay Thorseth, Subject: EOY performance form, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009404	None	20120927	Sept. 27, 2012 Letter from Robert R. Gasaway to The Honorable Sally Shushan, Re: MDL No. 2179 -- Phase 2 Rule 30(b)(6) Deposition Scheduling, with Attachment; 13 pages		X	X	X		X	X			H, R		
TREX-009405	BP-HZN-2179MDL03722541	20100507	May 7, 2010 E-mail from Peter Carragher to Bryan Ritchie, Cindy Yeilding and Jay Thorseth, Subject: Macondo redrill, marked as CONFIDENTIAL			X	X		X	X					
TREX-009406	HCG161-042252 - HCG161-042258	00000000	PowerPoint slides titled CH Houston ICP, Overview of Staffing, Daily Routine and Contributions thus far to the DEEPWATER HORIZON Incident		X	X	X	X	X						
TREX-009407	HCG583-012345 - HCG583-012346	20100520	May 20, 2010 E-mail string between James Watson, Patrick Little and Kevin Cook, Subject: Topkill process, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009408	HCG476-030837 - HCG476-030844	20100512	May 12, 2010 E-mail from Mark Shepard to Michael White, Scott Beeson and others, Subject: Houston 12May2010 - 1600 EST Update, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009409	HCG253-017240	20100523	May 23, 2010 E-mail string among Mary Landry, Kevin Cook and others, Subject: BP Houston Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009410	HCG266-010131	20100524	May 24, 2010 E-mail string between Peter Neffenger and Kevin Cook, Subject: BP Houston - 4/24 Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-009411	HCG315-000865 - HCG315-000866	20100529	May 29, 2010 E-mail string between Thad Allen and Kevin Cook, Subject: BP Briefing On Way Forward/Secretaries Brief, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009412	BP-HZN-2179MDL05069543 - BP-HZN-2179MDL05069544	20100530	May 30, 2010, E-mail string from Bernard Looney to Robert Dudley, Thad Allen and others, Subject: "BOP on BOP"/Containment, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009413	HCF013-005257 - HCF013-005261	20100530	May 29 and 30, 2010 E-mail string among Clark Stevens, Ronald LaBrec and others, Subject: important, please read, marked as CONFIDENTIAL		X	X	X		X						
TREX-009414	HCG809-002034 - HCG809-002036	20100606	June 6, 2010 Letter from Doug Suttles to James A. Watson, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009415	HCG161-002371 - HCG161-002372	20100627	June 26 and 27, 2010 E-mail string from Alexander Currie to cghoustonicp@gmail.com, James Watson and others, Subject: 2010.06.26-- MC252 Source Control Update		X	X	X	X	X						
TREX-009416	HCG314-022783 - HCG314-022785	20100707	July 7, 2010 E-mail string between Thad Allen and Peter Gautier, Subject: Please read before principals call and July 7, 2010 E-mail string among Marcia McNutt, Peter Gautier and others, Subject: DRAFT NIC ltr to BP, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009417	HCG314-023397	20100717	July 17, 2010 E-mail string between Thad Allen and Kevin Cook, Subject: New Letter To BP?, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009418	HCG161-043195 - HCG161-043197	20100721	July 21, 2010 E-mail from Kevin Cook to Thad Allen, Subject: Well Integrity Test - NIC Update, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009419	HCG195-014420 - HCG195-014423	20100728	July 28, 2010 Letter from Pat Campbell to Richard Lynch, Subject: Macondo 252 #1 Well Kill Plan, marked as PRIVATE & CONFIDENTIAL		X	X	X		X						
TREX-009420	HCG517-001933 - HCG517-001935	20100715	July 14 and 15, 2010 E-mail string among Michael Odom, Kevin Cook and others, Subject: BP Houston - Well Test Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-009421	HCG263-006129 - HCG263-006130	20100810	Aug. 10, 2010 E-mail string among Patrick Little, Thad Allen and others, Subject: 10 August Source Control - NIC Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-009422	HCF111-015596 - HCF111-015597	20100528	May 28, 2010 E-mail string among Peter Gautier, Austin Gould and others, Subject: POTENTIAL ISSUE FOR THE NIC, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-009423	OSE240-021105 - OSE240-021109	20101000	Interview of Admiral Cook, marked as HIGHLY CONFIDENTIAL			X	X	X	X		Hearsay (FRE 802)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009424	OSE240-021110 - OSE240-021119	20101018	Interview with Admiral Kevin S. Cook dated 10/18, marked as HIGHLY CONFIDENTIAL		X	X	X	X	X						FRE 802
TREX-009425	N1K007-000026 - N1K007-000027	20100507	May 7, 2010 E-mail from Michael Jarvis to Velna Bullock, Jenell Wildgoose and others, Subject: Summary of Congressional Staff Conference Call on the Gulf of Mexico Oil Spill - May 7, 2010			X	X		X						
TREX-009426	None	20100510	May 10, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Current flow out of riser, with Attachments; one page			X	X	X	X						
TREX-009427	HCG520-005982 - HCG520-005984	20100523	May 23, 2010 E-mail from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 23May2010 - 1600 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009428	None	20100717	July 17, 2010 E-mail string between Thad Allen and Kevin Cook, Subject: Way Ahead; one page			X	X		X						
TREX-009429	HCP001-003742 - HCP001-003744	20100719	July 19, 2010, E-mail string among Marcia McNutt, Tom Hunter and others, Subject: Accurate account of flow into the Gulf, marked as CONFIDENTIAL		X	X	X		X		Hearsay (FRE 802)				
TREX-009430	HCP008-011391	20100724	July 23 and 24, 2010 E-mail string between Thad Allen and Kevin Cook, Subject: EXPECTATION MANAGEMENT			X	X	X	X		Hearsay (FRE 802)				
TREX-009431	HCF013-006343 - HCF013-006345	20100515	May 15, 2010 E-mail string among Mark Shepard, Richard Brannon and others, Subject: Houston 15May2010 - 1600 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009432	HCG561-000848 - HCG561-000850	20100517	May 17, 2010 E-mail from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 17May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009433	HCG561-000694 - HCG561-000696	20100518	May 18, 2010 E-mail from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 18May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009434	HCG272-004819	20100529	May 29, 2010 E-mail from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 29May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009435	LAL009-015287 - LAL009-015288	20100518	May 18, 2010 E-mail string between Curtt Ammerman and James Sims, Subject: Summary of Well Kill Meeting, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009436	LAL009-015287 - LAL009-015288	20100518	May 18, 2010 E-mail string between Curtt Ammerman and James Sims, Subject: Summary of Well Kill Meeting, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-009437	HCP002-001028 - HCG002-001061	20100523	Handwritten notes of Rear Admiral Kevin Cook, dated 5/23		X	X	X		X						
TREX-009438	BP-HZN-2179MDL04920338 - BP-HZN-2179MDL04920346	20100426	April 25 and 26, 2010, E-mail string among Julian Austin, Adam Ballard and others, Subject: Preliminary Results for Orifice Size, with Attachments, marked as CONFIDENTIAL, two pages			X	X	X	X	X					
TREX-009439	BP-HZN-2179MDL04884944 - BP-HZN-2179MDL04884946	20100427	April 27, 2010 E-mail string among Julian Austin, Mike Anderson and others, Subjects: Horizon pipesim model and Area of Crushed Drill Pipe, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009440	BP-HZN-2179MDL05795380	20100508	May 8, 2010 E-mail string between Roberta Wilson and Julian Austin, Subject: REQUEST: Text review			X	X		X	X					
TREX-009441	BP-HZN-2179MDL04896171 - BP-HZN-2179MDL04896179	20100508	May 8, 2010 E-mail from Roberta Wilson to Mike Mason, Subject: Holistic System Analysis rev 4. doc, with Attachments			X	X	X	X	X					
TREX-009442	BP-HZN-2179MDL04912531 - BP-HZN-2179MDL04912532; BP-HZN-2179MDL04912542	20100602	June 2, 2010 E-mail from Trevor Hill to Douglas Wood, Subject: Update and handover, with Attachments and June 2, 2010 E-mail from Trevor Hill to Gordon Birrell, Kent Wells and others, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009443	None	20120927	Sept. 27, 2012 Letter from Robert Gasaway to The Honorable Sally Shushan, Re: MDL No. 2179 -- Phase 2 Rule 30(b)(6) Deposition Scheduling, with Attachment: 9 pages			X	X			X					
TREX-009444	BP-HZN-2179MDL07395849 - BP-HZN-2179MDL07395859	20100511	PowerPoint Slides dated May 11, 2010, marked as CONFIDENTIAL			X	X		X	X					
TREX-009445	BP-HZN-2179MDL04874261 - BP-HZN-2179MDL04874269	20100427	April 27, 2010 E-mail from Tim Lockett to Farah Saidi, Subject: Horizon pipesim model, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009446	BP-HZN-2179MDL06523495 - BP-HZN-2179MDL06523496	20100503	May 3, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Best Estimates, with Attachments, marked as CONFIDENTIAL, eight pages		X	X	X	X	X	X					

Trex Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009447	BP-HZN-2179MDL05744785 - BP-HZN-2179MDL05744787	20100504	May 4, 2010 E-mail string among Mike Mason, W. Leith McDonald and others, Subject: Riser temperatures, with Attachments, marked as CONFIDENTIAL, three pages			X	X		X	X					
TREX-009448	BP-HZN-2179MDL04181079 - BP-HZN-2179MDL04181080	20100513	May 13, 2010 E-mail string between Tim Lockett to Trevor Hill, Subject: Update of choke information, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009449	BP-HZN-2179MDL07094328	20100514	May 14, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Thoughts around 2700 psia reading, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009450	BP-HZN-2179MDL02180263 - BP-HZN-2179MDL02180281	20100611	June 11, 2010 E-mail from Douglas Wood to Trevor Hill and Paul Tooms, Subject: Well Kill Analysis Technical Note.doc, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					FRE 802, if used by BP
TREX-009451	BP-HZN-2179MDL04802233 - BP-HZN-2179MDL04802235	20100619	June 19, 2010 E-mail string among Trevor Hill, Thomas Selbekk and others, Subject: Top Kill Analysis Follow On work, marked as CONFIDENTIAL			X	X		X	X					
TREX-009452	BP-HZN-2179MDL04908488 - BP-HZN-2179MDL04908507	20100629	June 29, 2010 E-mail from Tim Lockett to Trevor Hill Subject: Top kill simulation cases, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009453	BP-HZN-2179MDL04799584 - BP-HZN-2179MDL04799589	20100717	July 17, 2010 E-mail from Farah Saidi to Trevor Hill, Subject: Estimated rate technical note, with Attachments, marked as CONFIDENTIAL, one page		X	X	X		X	X					
TREX-009454	BP-HZN-2179MDL06520758 - BP-HZN-2179MDL06520760; BP-HZN-2179MDL06520762 - BP-HZN-2179MDL06520789	20100504	May 3 and 4, 2010 E-mail string among Tim Lockett, Samir Khanna and others, Subject: CFD effort in Houston, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009455	BP-HZN-2179MDL04834293 - BP-HZN-2179MDL04834294	20100629	June 19, 2010 E-mail from Ashish Chitale to Tony Liao, Trevor Hill Mike Mason, Subject: Top Kill Modeling summary, with Attachments, marked as CONFIDENTIAL and BP CONFIDENTIAL, 15 pages			X	X		X	X					
TREX-009456	BP-HZN-2179MDL04912566 - BP-HZN-2179MDL04912568	20100624	June 23 and 24, 2010 E-mail string among Debbie Kercho, Cindy Yelding and others, Subject: Flow estimate work, marked as CONFIDENTIAL			X	X		X	X					
TREX-009457	BP-HZN-2179MDL04896270	20100510	May 9 and 10, 2010 E-mail string among Graham Openshaw, Gordon Birrell and others, Subject: A thought..., marked as CONFIDENTIAL			X	X		X	X					
TREX-009458	BP-HZN-2179MDL05700441 - BP-HZN-2179MDL05700443	20100607	June 7, 2010 E-mail string between Graham Openshaw and Kate Baker, Subject: Macondo Well Diagnostics Question, marked as CONFIDENTIAL			X	X		X	X					
TREX-009459	BP-HZN-2179MDL04809667	20100702	July 1 and 2, 2010 E-mail string among Gordon Birrell, Trevor Hill and others, Subject: Temperature measurement, marked as CONFIDENTIAL			X	X		X	X					
TREX-009460	BP-HZN-2179MDL07133782 - BP-HZN-2179MDL07133783	20100715	July 14 and 15, 2010 E-mail string between Tim Lockett and Trevor Hill, Subject: Discussion, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009461	BP-HZN-2179MDL04934344 - BP-HZN-2179MDL04934345	20100626	June 26, 2010 E-mail from David Brookes to Paul Gulgowski, Adam Ballard and others, Subject: Possible well shut test requirments for the Facilities, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009462	BP-HZN-2179MDL04812947 - BP-HZN-2179MDL04812956	20100709	PowerPoint Slides, top one titled Schedule and shut-in procedure for well integrity test, Trevor Hill, July 9, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009463	BP-HZN-2179MDL07441681 - BP-HZN-2179MDL07441683	20100428	April 26 - 28, 2010 E-mail string among Laurence Cowie, Frank Sweeney and others, Subject: Flow Assurance expert, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009464	BP-HZN-2179MDL07444283 - BP-HZN-2179MDL07444284	20100428	April 28, 2010 E-mail string between Ravi Gudimetta and Adam Ballard, Subject: Told ya..., with Attachments, marked as CONFIDENTIAL, one page			X	X	X	X	X					
TREX-009465	BP-HZN-2179MDL07443173 - BP-HZN-2179MDL07443179	20100511	May 10 and 11, 2010 E-mail string among Ravi Gudimetta, Adam Ballard and others, Subjects: Hydrate breakup Suggestion and Deepwater Horizon Spill, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-009466	BP-HZN-2179MDL07444864 - BP-HZN-2179MDL07444870	20100512	May 10 - 12, 2010 E-mail string among Ravi Gudimetta, Adam Ballard and others, Subjects: Hydrate breakup Suggestion and Deepwater Horizon Spill, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-009467	BP-HZN-2179MDL07445511 - BP-HZN-2179MDL07445519	20100512	May 10 - 12, 2010 E-mail string among Ravi Gudimetta, Adam Ballard and others, Subjects: Hydrate breakup Suggestion and Deepwater Horizon Spill, marked as HIGHLY CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-009468	BP-HZN-2179MDL04820690 - BP-HZN-2179MDL04820724	20100707	July 5 - 7, 2010 E-mail string among Louis Schmidt, Marc Bellamy and others, Subject: Table top exercise - Shut the Macondo Well in on paper, with Attachments, marked as CONFIDENTIAL, four pages			X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009469	BP-HZN-2179MDL04884261 - BP-HZN-2179MDL04884262; BP-HZN-2179MDL04884264 - BP-HZN-2179MDL04884268	20100727	July 26 and 27, 2010 E-mail string among Trevor Hill, Steve Carmichael and others, Subject: Rates during integrity test (revised), with Attachments and 6" HP1 turbine meter, marked as CONFIDENTIAL, three pages	X	X	X	X		X	X					
TREX-009470	BP-HZN-2179MDL07256061	20100717	July 17, 2010 E-mail string among Ravi Gudimetla, Farah Saidi and others, Subject: HP1 Rate prior to shut down, marked as CONFIDENTIAL			X	X		X	X					
TREX-009471	SDX005-0025766 - SDX005-0025768	20100716	July 16, 2010 E-mail from Cade Pitcher to Kyle Ross, Brian Arias and others, Subject: INFO: Q4000 - MC252 Containment - July 15, 2010, with Attachments, marked as HIGHLY CONFIDENTIAL AND MAY CONTAIN CUI - SEE PTO #50, 61 pages			X	X		X	X					
TREX-009472	BP-HZN-2179MDL07038710 - BP-HZN-2179MDL07038712	20100714	July 13 and 14, 2010 E-mail string among Kush Mathur and John Kennedy, Subject: UNOFFICIAL 13 July 2010: HP1 Data Summary.xls, with Attachments, marked as CONFIDENTIAL, 47 pages			X	X		X	X					
TREX-009473	HCG183-003405 - HCG183-003408	20100708	Timing Assumptions on Containment Operations, 8 July 2010			X	X		X	X		Exhibit has unidentified highlighting or handwriting; Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802)			
TREX-009474	BP-HZN-2179MDL07037064	20100516	May 16, 2010 E-mail string between Trevor Hill and Farah Saidi, Subject: Update, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009475	BP-HZN-2179MDL07024984 - BP-HZN-2179MDL07024988	20100518	May 18, 2010 E-mail string between Mike Brown and Philip Maule and Adam Ballard, Subject: MC252 Fluid composition and May 17, 2010 E-mail string among Adam Ballard, Mike Brown and others, Subject: ACTION: Please respond to request for ----> Re: REQUEST: Daily Status Report? and May 17, 2010 E-mail from Adam Ballard to Farah Saidi and Norm McMullen, Subject: REQUEST: Daily Status Report?, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009476	STC-MDL-0033324 - STC-MDL-0033325	20100529	May 29, 2010 E-mail string among Michael Duplantis, Mahendra Kunju and others, Subject: Flowback to Q-4000, marked as CONFIDENTIAL			X	X		X	X					
TREX-009477	BP-HZN-2179MDL04874628 - BP-HZN-2179MDL04874633	20100711	July 10 and 11, 2010 E-mail string among Christopher Roth, Neal McCaslin and others, Subject: Macondo MC252 sand production risk and management and July 9 and 10, 2010 E-mail string between Neal McCaslin and Hans Vaziri, Subject: Drawdown Modeling, marked as CONFIDENTIAL			X	X		X	X					
TREX-009478	BP-HZN-2179MDL04909160 - BP-HZN-2179MDL04909161	20100727	July 27, 2010, E-mail string among Trevor Hill, Farah Saidi and others, Subject: Choke side and kill side Drawings, with Attachments, marked as CONFIDENTIAL, one page			X	X		X	X					
TREX-009479	BP-HZN-2179MDL06537640	20100728	July 27 and 28, 2010 E-mail string among Samir Khanna, Trevor Hill and others, Subject: Pipework K factors, marked as CONFIDENTIAL			X	X		X	X					
TREX-009480	BP-HZN-2179MDL04877350	20100421	April 21, 2010 E-mail from Walt Bozeman to Kurt Mix and Robert Bodek, Subject: Macondo Info, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009481	BP-HZN-2179MDL04815271 - BP-HZN-2179MDL04815272	20100422	April 22, 2010 E-mail from Scott Jortner to Barbara Lasley, Subject: Bill Burch notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009482	BP-HZN-2179MDL07266192	20120614	June 14, 2012 E-mail from Steve Carmichael to Brian Carlson and Neal McCaslin, Subject: RITT collection spreadsheet update, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009483	BP-HZN-2179MDL07266154	20120614	June 14, 2012 E-mail from Steve Carmichael to Brian Carlson and Neal McCaslin, Subject: Q4000 collection spreadsheet update, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-009484	BP-HZN-2179MDL07266255	20120614	June 14, 2012 E-mail from Steve Carmichael to Brian Carlson and Neal McCaslin, Subject: Top Hat collection spreadsheet update, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009485	BP-HZN-2179MDL07265826	20120614	June 14, 2012 E-mail from Steve Carmichael to Brian Carlson and Neal McCaslin, Subject: HP1 collection spreadsheet update, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009486	BP-HZN-2179MDL06062154 - BP-HZN-2179MDL06062158	20100426	April 25 and 26, 2010 E-mail string among Ravi Gudimetla, Adam Ballard and others, Subject: Preliminary Results for Orifice Size, with Attachments, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-009487	BP-HZN-2179MDL05100565	20100714	July 14, 2010 E-mail from Ravi Gudimetla to Adam Ballard, Subject: 2010-07-09 - CDP1 Checks.xls, with Attachments, marked as CONFIDENTIAL, five pages			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009488	BP-HZN-2179MDL05073287 - BP-HZN-2179MDL05073304	20101106	Industrial Operating Procedures for Hydrate Control, Chapter Seven, dated 11/6/10, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-009489	BP-HZN-2179MDL05733433 - BP-HZN-2179MDL05733436	20100527	May 26 and 27, 2010 E-mail string among Philip Maule, Derek Watson and others, Subject: CDP Basis of Design (BOD): Issued for use, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009490	No Bates Listed	00000000	Project spreadsheets produced regarding collection rates, 4 Excel files		X	X	X		X	X					
TREX-009490.01	BP-HZN-2179MDL07266193	00000000	Spreadsheet titled Flowback Data				X		X						FRE 802; FRE 901
TREX-009490.02	BP-HZN-2179MDL07266256	00000000	BP spreadsheet titled Flow Data				X		X	X					FRE 802; FRE 901
TREX-009490.03	BP-HZN-2179MDL07266155	00000000	BP spreadsheet titled Flow Data				X		X	X					FRE 802; FRE 901
TREX-009490.04	BP-HZN-2179MDL07265827	00000000	Spreadsheet re Gas Rate, Oil Rate, Pressure, Temperature, Choke, BS&W, and Daily Cum				X		X						FRE 802; FRE 901
TREX-009491	BP-HZN-2179MDL07265901	00000000	BP spreadsheet reflecting the calculations of flow through the capping stack that Dr. Ballard performed on or around July 15th, marked as CONFIDENTIAL, one page		X	X	X		X	X					
TREX-009492	BP-HZN-2179MDL06304785 - BP-HZN-2179MDL06304792	20100503	April 27 - 28 and May 1 - 3, 2010 E-mail string among Andrew Hall, Donald Campbell-Brown and others, Subjects: URGENT/CONFIDENTIAL: GOM Incident - Riser Flowrate; and CONFIDENTIAL: Transocean Support - How do we measure flow rate from the severed riser?, and CONFIDENTIAL / URGENT: Transocean Support, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-009493	BP-HZN-2179MDL04908186 - BP-HZN-2179MDL04908189	20100526	May 24 - 26, 2010 E-mail string among Pramod Singh, Andy Leonard and others, Subjects: Info / request: Fluid flow; and fluid flow, marked as CONFIDENTIAL			X	X		X	X					
TREX-009494	BP-HZN-2179MDL05749068 - BP-HZN-2179MDL05749072	20100508	May 8, 2010 E-mail string among Adam Ballard, Ruban Chandran and others, Subjects: HYDRATES: Joined up story fronts, with Attachments; and Joined up story fronts, marked as CONFIDENTIAL			X	X		X	X					
TREX-009495	PPG010-000001 - PPG010-000114; PPG107-000001 - PPG107-000178	00000000	Handwritten notes of Adm. Mary Landry while serving as the Federal On-Scene Coordinator for the oil spill		X	X	X	X	X						
TREX-009496	None	20100517	Transcript of Department of Defense Roundtable with the U.S. Coast Guard Rear Admiral Landry Federal On Scene Coordinator for the United AreaCommand for the DEEPWATER HORIZON via teleconference on May 17, 2010; 20 pages		X	X	X		X						
TREX-009497	DPA001-035721 - DPA001-035723	20100521	May 21, 2010 E-mail from Nicholas Shapiro to Adam Fetcher, Sean Smith and others, Subject: Summary of the Federal Government's Role in BP's Effort to Stop the BP Oil Leak and May 20 and 21 E-mail string between Adam Fetcher, Sean Smith and others, Subject: Senior Comms Call 9:30 today		X	X	X		X						
TREX-009498	N6Z029-000045	20100424	Photograph dated April 24, 2010, marked as CONFIDENTIAL		X	X	X		X						
TREX-009499	N6Z029-000048	20100424	Photograph dated April 24, 2010, marked as CONFIDENTIAL		X	X	X		X						
TREX-009500	BP-HZN-2179MDL07394530	20120927	MDL No. 2179 - Phase 2 Rule 309(b)(6) Deposition Scheduling			X	X	X	X	X					
TREX-009501	None	20100713	List of text messages			X	X		X	X					
TREX-009502	None	20100713	List of text messages			X	X		X	X					
TREX-009503	BP-HZN-2179MDL07383732 - BP-HZN-2179MDL07383737	20100525	String of e-mails, top one from Jamie Roberts to Tom Knox, dated May 25, 2010 - Subject: Re: The Junk Shot		X	X	X		X	X					FRE 802, if used by BP
TREX-009504	BP-HZN-2179MDL07434574 - BP-HZN-2179MDL07434578	20100504	String of e-mails, top one from Tom Knox to Phil Cole, dated May 4, 2010 - Subject: Re: Contact, with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009505	BP-HZN-2179MDL05760440	20100509	E-mail from Graham Openshaw to John Nyholt and others, dated May 9, 2010 - Subject: Diagnostics Priority Assessment		X	X	X		X	X					FRE 802, if used by BP
TREX-009506	BP-HZN-2179MDL02204267 - BP-HZN-2179MDL02204268; BP-HZN-2179MDL02204272 - BP-HZN-2179MDL02204275	20100425	String of e-mails, top one from Julian Austin to Gordon Birrell and others, dated April 25, 2010 Subject: Re: Erosion	X	X	X	X		X	X					FRE 802, if used by BP
TREX-009507	BP-HZN-2179MDL04889839 - BP-HZN-2179MDL04889845	20100426	String of e-mails, top one from Pierre Beynet to Julian Austin and others, dated April 26, 2010 Subject: Where is the Choke? Setting Priorities		X	X	X		X	X					FRE 802, if used by BP
TREX-009508	BP-HZN-2179MDL04835055 - BP-HZN-2179MDL04835064	20100427	String of e-mails, top one from David Rainey to Jane Wallace - Subject: FW: Engineering Update for BST		X	X	X		X	X					FRE 802, if used by BP
TREX-009509	BP-HZN-2179MDL06869386 - BP-HZN-2179MDL06869398	00000000	Macondo MC252 Holistic System Analysis - Initial Report		X	X	X		X	X					FRE 802, if used by BP

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009510	BP-HZN-2179MDL06295134 - BP-HZN-2179MDL06295135	20100512	String of e-mails, top one from Trevor Hill to Tim Lockett, dated May 12, 2010 - Subject: Re: Status of Flow Modelling		X	X	X		X	X					
TREX-009511	BP-HZN-2179MDL06121599	20100428	String of e-mails, top one from Tim Lockett to Trevor Hill, dated April 28, 2010 - Subject: Re: Update, with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009512	BP-HZN-2179MDL05705637 - BP-HZN-2179MDL05705638	20100518	String of e-mails, top one from Trevor Hill to Douglas Wood, dated May 18, 2010 - Subject: Re: Further Uploads to Sharepoint			X	X		X	X					
TREX-009513	BP-HZN-2179MDL07395849 - BP-HZN-2179MDL07395859	20100511	Key Messages			X	X		X	X					
TREX-009514	BP-HZN-2179MDL02180263 - BP-HZN-2179MDL02180281	20100611	E-mail from Douglas Wood to Trevor Hill and others, dated June 11, 2010 - Subject: Well Kill Analysis Technical Note.doc with attachments		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009515	BP-HZN-2179MDL05012094 - BP-HZN-2179MDL05012095	20100628	String of e-mails, top one from Trevor Hill to Maria Nass and others, dated June 28, 2010 - Subject: Re: Information on MC252 Well		X	X	X		X	X					FRE 802, if used by BP
TREX-009516	BP-HZN-2179MDL02207951 - BP-HZN-2179MDL02207989	20100624	String of e-mails, top one from Tom Knox to Paul Tooms and others, Subject: Re: MC252 Riser Inspection.ppt with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009517	BP-HZN-2179MDL04621974 - BP-HZN-2179MDL04621988	20100715	MC252 Riser Inspection Preliminary Dimensional Details		X	X	X		X	X					FRE 802, if used by BP
TREX-009518	BP-HZN-2179MDL06454725 - BP-HZN-2179MDL06454733	20100612	String of e-mails, top one from John Nyholt to Howard Cook and others, dated June 12, 2010 - Subject: Riser Kink Survey Status, NDE Team and equipment details with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009519	BP-HZN-2179MDL07435048 - BP-HZN-2179MDL07435050	20100701	String of e-mails, top one from Howard Cook to Michael Homeyer, dated July 1, 2010, Subject: Re: Riser Inspection Update - Results Report Template			X	X		X	X					
TREX-009520	BP-HZN-2179MDL07277573 - BP-HZN-2179MDL07277574	20100714	String of e-mails, top one from Paul Tooms to Tom Knox and others, dated July 14, 2010 - Subject: Re: Debris in left hand drill string just upstream of kink		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009521	BP-HZN-2179MDL07435423 - BP-HZN-2179MDL07435427	20100705	String of e-mails, top one from Tom Knox to John Nyholt, dated July 5, 2010 - Subject: Re: Supplemental inspection of riser kink completed		X	X	X		X	X					FRE 802, if used by BP
TREX-009522	BP-HZN-2179MDL06454960 - BP-HZN-2179MDL06454963	20100717	E-mail from Tom Knox to Paul Tooms and others, dated July 17, 2010 - Subject: Riser inspection 3 analysis.doc with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009523	BP-HZN-2179MDL06560084 - BP-HZN-2179MDL06560145	20100817	String of e-mails, top one from Marie MacCormick to Howard Cook and others, dated August 17, 2010 - Subject: Re: Recovered riser report with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009524	BP-HZN-2179MDL06105804 - BP-HZN-2179MDL06105823	20100909	String of e-mails, top one from Trevor Hill to Tom Knox - Subject: FW: DWH BOP post recovery camera inspection 9-8-10.ppt with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-009525	BP-HZN-2179MDL02316364 - BP-HZN-2179MDL02316366	20100730	Letter to Pat Campbell from Richard Lynch, dated July 30, 2010			X	X			X					
TREX-009526	BP-HZN-2179MDL05741484 - BP-HZN-2179MDL05741485	20100611	String of e-mails, top one from Theresa Elizondo to Jayne Gates and others, dated June 11, 2010 Subject: Re: UT frequency on enterprise with attachments			X	X		X	X					
TREX-009527	BP-HZN-2179MDL07394399	20100607	Handwritten notes			X	X	X	X	X					
TREX-009528	BP-HZN-2179MDL06970102	20100906	E-mail from Trevor Hill to Tom Knox and others, dated September 6, 2010 - Subject: Discussion on MC252 flow erosion			X	X		X	X					
TREX-009529	BP-HZN-2179MDL07384101 - BP-HZN-2179MDL07384103	20100514	String of e-mails, top one from Graham Openshaw to Simon Webster and others, dated May 14, 2010 - Subject: Re: Woods Hole with attachments			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009530	BP-HZN-2179MDL07383369 - BP-HZN-2179MDL07383373	20100514	String of e-mails, top one from Ray Merewether to SCHU, dated May 14, 2010 - Subject: Junk shot risk			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009531	BP-HZN-2179MDL07383732 - BP-HZN-2179MDL07383737	20100525	String of e-mails, top one from Jamie Roberts to Tom Knox, dated May 25, 2010 - Subject: Re: The junk shot		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009532	BP-HZN-2179MDL05853120	20100711	E-mail from Tom Knox to Trevor Hill, dated July 11, 2010 Subject: Top kill and pressure			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009533	BP-HZN-2179MDL07383369 - BP-HZN-2179MDL07383373	20100514	String of e-mails, top one from Ray Merewether to SCHU, dated May 14, 2010 - Subject: Junk shot risk			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009534	BP-HZN-2179MDL07434925	20100711	E-mail from Tom Knox to Trevor Hill, dated July 11, 2010 - Subject: Top Kill Pressure			X	X	X	X	X					
TREX-009535	BP-HZN-2179MDL07435654 - BP-HZN-2179MDL07435659	20100701	String of e-mails, top one from Tom Knox to John Martin, dated July 1, 2010, Subject: Re: Possible erosion of the bursting disc holders			X	X		X	X					
TREX-009536	DSE003-003730 - DSE003-003732	20100730	String of e-mails, top one from Ray Merewether to SCHU, dated July 30, 2010 - Subject: Trusting BP			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009537	BP-HZN-2179MDL05755650 - BP-HZN-2179MDL05755654	20100425	String of e-mails, top one from Pierre Beynet to Julian Austin, dated April 25, 2010 Subject: Erosion rate and choke opening			X	X		X	X					
TREX-009538	BP-HZN-2179MDL06082000 - BP-HZN-2179MDL06082002	20100425	String of e-mails, top one from Adam Ballard to Ravi Gudimetla, dated April 25, 2010		X	X	X		X	X					FRE 802, if used by BP

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009539	BP-HZN-2179MDL03752963 - BP-HZN-2179MDL03752964; BP-HZN-2179MDL03752966 - BP-HZN-2179MDL03752968	20100422	String of e-mails, top one from Kelly McAughan to Jay Thorseth, dated April 22, 2010 - Subject: Re: Flow rate and production profile with attachments		X	X	X	X	X	X					
TREX-009540	BP-HZN-2179MDL03675260 - BP-HZN-2179MDL03675264	20100428	String of e-mails, top one from Trevor Hill to Gordon Birrell, dated April 28, 2010 - Subject: Re: Action Items from 3:00 Sunday telecon - flow modeling with attachments	X	X	X	X		X	X					FRE 802, if used by BP
TREX-009541	BP-HZN-2179MDL06392355 - BP-HZN-2179MDL06392356	20100504	String of e-mails, top one from Simon Webster to Trevor Hill, dated May 4, 2010, Subject: Re: Flow video analysis			X	X		X	X					
TREX-009542	BP-HZN-2179MDL04878541	20100506	String of e-mails, top one from Trevor Hill to Tom Knox, dated May 6, 2010 - Subject: Re: Horizon Composition data			X	X		X	X					
TREX-009543	BP-HZN-2179MDL07263623 - BP-HZN-2179MDL07263624	20100705	String of e-mails, top one from Simon Webster to Trevor Hill and others, dated July 5, 2010 - Subject: Re: Update on possible erosion of the bursting disc holder		X	X	X		X	X					FRE 802, if used by BP
TREX-009544	BP-HZN-2179MDL06957482 - BP-HZN-2179MDL06957486	20100712	E-mail from Tom Knox to Simon Webster, dated July 12, 2012 - Subject: Flow regime.doc	X	X	X	X		X	X					FRE 802, if used by BP
TREX-009545	BP-HZN-2179MDL06426947	20100923	E-mail from Cindy Yelding to Andrew Hill, dated September 23, 2010 - Subject: Flow rate team			X	X		X	X					
TREX-009546	BP-HZN-2179MDL06120906 - BP-HZN-2179MDL06120925	20100517	Horizon Incident Recovery - BOP Ram position density and radiographic inspection	X	X	X	X		X						FRE 802
TREX-009547	BP-HZN-2179MDL07239733 - BP-HZN-2179MDL07239737	20100611	Development of Understanding of Pressure - Flow Behaviour in the MC252 system		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009548	BP-HZN-2179MDL07280820 - BP-HZN-2179MDL07280821	20110919	String of e-mails, top one from James Rohloff to Yvonne Prevallet, dated September 19, 2011 - Subject: FW: MWCC_Audit Firm Selection Material with attachments		X	X	X			X		Relevance (Not Relevant to Phase II)			
TREX-009549	BP-HZN-BLY00091058	20100525	String of e-mails, top one from Graham McNeillie to Tony Brock and others, dated May 25, 2010 - Subject: RE: Request - ROV Timeline and Photos of the drillers dog house			X	X			X					
TREX-009550	None	00000000	Spreadsheet		X	X	X	X	X	X					
TREX-009551	BP-HZN-2179MDL00309598 - BP-HZN-2179MDL00309599	20100412	E-mail from Earnest Bush to Dawn Allen and others, dated April 12, 2010 - Subject: Great Learning Opportunities During Crisis Training Week		X	X	X			X					
TREX-009552	BP-HZN-2179MDL01426136 - BP-HZN-2179MDL01426257	20100505	String of e-mails, top one from Richard Lynch to daniel.h.cost@uscg.mil dated May 5, 2010 - Subject: FW: MMS/PCCI Reference Guide with attachments		X	X	X	X	X	X					
TREX-009553	BP-HZN-2179MDL07282915 - BP-HZN-2179MDL07282916; BP-HZN-2179MDL03412670; BP-HZN-2179MDL03412672; BP-HZN-2179MDL03412674; BP-HZN-2179MDL03412676; BP-HZN-2179MDL03412678; BP-HZN-2179MDL03412680; BP-HZN-2179MDL03412682; BP-HZN-2179MDL03412684; BP-HZN-2179MDL03412686; BP-HZN-2179MDL03412688; BP-HZN-2179MDL03412690; BP-HZN-2179MDL03412692; BP-HZN-2179MDL03412694; BP-HZN-2179MDL03412696; BP-HZN-2179MDL03412698; BP-HZN-2179MDL03412700; BP-HZN-2179MDL03412702	20110421	E-mail from Richard Harland to Scherie Douglas and others, dated April 21, 2011 Subject: Well Planning and Permit Readiness Tracker RWH Input.xls, with attachments			X	X	X		X		Relevance (Not Relevant to Phase II)			
TREX-009554	None	20110721	Oil Spill Preparedness and Response ETP Compliance Review			X	X			X		Relevance (Not Relevant to Phase II)			
TREX-009555	None	20110308	GoM Containment Capability Workplan			X	X	X	X	X		Relevance (Not Relevant to Phase II)			
TREX-009556	BP-HZN-2179MDL00452581	20100430	E-mail from David Oxley to Peter Zwart and others, dated April 30, 2010 Subject: Interim LT Meeting - Actions April 30, 2010			X	X			X		Relevance (Not Relevant to Phase II)			
TREX-009557	None	20100423	Time Line Estimate		X	X	X	X	X	X		Incomplete			
TREX-009558	BP-HZN-2179MDL07280494 - BP-HZN-2179MDL07280533	20110120	Marine Well Containment System Interim Containment Response System - Functional Specification		X	X	X		X	X					
TREX-009559	BP-HZN-2179MDL01464972	20101123	MC252 Close-out Organization (23 Nov 10)			X	X			X		Relevance (Not Relevant to Phase II)			
TREX-009560	BP-HZN-2179MDL04464926	20101102	E-mail from Richard Lynch to Richard Morrison and others, dated November 2, 2010 Subject: MOC - Announcement of Greg Rohloff & DOA			X	X			X		Relevance (Not Relevant to Phase II)			
TREX-009561	BP-HZN-2179MDL06905666 - BP-HZN-2179MDL06905667	00000000	E-mail from Will Pecue to Patrick O'Bryan		X	X	X	X	X	X		Hearsay (FRE 802)			

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TREX-009562	BP-HZN-2179MDL02408661 - BP-HZN-2179MDL02408679	20110214	MC252 Close-out & MWCC Handover Status Update			X	X	X		X					
TREX-009563	BP-HZN-2179MDL06735714; BP-HZN-2179MDL06735716 - BP-HZN-2179MDL06735717; BP-HZN-2179MDL06735720; BP-HZN-2179MDL06741715	20110228	Source Containment		X	X	X			X					
TREX-009564	BP-HZN-2179MDL07470410 - BP-HZN-2179MDL07470412	20110114	String of e-mails, top one from Trevor Smith to Richard Harland, dated January 14, 2011 Subject: Re: Timing Estimates for Input & Possible Telecom Today		X	X	X	X	X	X					
TREX-009565	BP-HZN-2179MDL07280620	20110119	E-mail from James Rohloff to Mike Zanghi, dated January 19, 2011 Subject: MWCC - Responsible Party (the operator)		X	X	X	X	X	X					
TREX-009566	BP-HZN-2179MDL07281868 - BP-HZN-2179MDL07281892	00000000	The Horizon response highlighted Several Capabilities that worked well in a large scale incident		X	X	X		X	X					
TREX-009567	BP-HZN-2179MDL07139624 - BP-HZN-2179MDL07139626	20110104	E-mail from Trevor Smith to Farah Saidi, dated January 4, 2011 - Subject: FW: MWCC-ICRS Drilling Support, with attachments		X	X	X	X		X					
TREX-009568	BP-HZN-2179MDL04700057 - BP-HZN-2179MDL04700059; BP-HZN-2179MDL04700063 - BP-HZN-2179MDL04700115	20110425	E-mail from John Peters to Goodman@api.org and others, dated April 25, 2011 Subject: FW: NTL-10 JITF - Well Containment Screening Analysis Tool Version 1.18			X	X			X					
TREX-009569	BP-HZN-2179MDL00458483 - BP-HZN-2179MDL00458485	20100422	E-mail from Andy Inglis to Bruce Price and others, dated April 22, 2010			X	X			X					
TREX-009570	None	00000000	Global Deepwater Response		X	X	X	X	X	X					
TREX-009571	None	00000000	Ready to Respond: Global Deepwater Response		X	X	X		X	X			H		
TREX-009572	BP-HZN-2179MDL05601956 - BP-HZN-2179MDL05601966; BP-HZN-2179MDL05601968	20110131	E-mail from Kurt Mix to Mike Zanghi, dated January 31, 2011 - Subject: BOEMRE Meeting Package from January 28, 2011 meeting in New Orleans, with attachments			X	X		X	X					
TREX-009573	None	20120700	BSEE MWCC Shell Capping Drill 24-31 July 2012			X	X	X	X	X					
TREX-009574	None	20120800	MWCC Overview and Demonstration Results - August 2012		X	X	X	X	X	X					
TREX-009575	BP-HZN-2179MDL06132101 - BP-HZN-2179MDL06132795	20100715	GoM Drilling, Completions and Interventions - Technical Assurance Report Well Cap with Triple Ram Stack		X	X	X	X	X	X					
TREX-009576	BP-HZN-2179MDL06144176 - BP-HZN-2179MDL06144184	20100727	E-mail from Farah Saidi to Arthur Ratzel and others, dated July 27, 2010, Subject: Choke side and kill side drawings with attachments		X	X	X		X	X					
TREX-009577	BP-HZN-2179MDL04549798 - BP-HZN-2179MDL04549798	00000715	Spreadsheet	X	X	X	X		X	X					
TREX-009578	BP-HZN-2179MDL07541751 - BP-HZN-2179MDL07541752; BP-HZN-2179MDL07242159 - BP-HZN-2179MDL07242162	20101019	E-mail from Mike Cargol to Farah Saidi, dated October 19, 2010- Subject: FW: Capping stack data with attachments			X	X		X	X					
TREX-009579	BP-HZN-2179MDL05223167 - BP-HZN-2179MDL05223169	20100715	String of e-mails, top one from Ray Fleming to David Brookes and others, dated July 15, 2010 - Subject: 0300 Engineering update		X	X	X		X	X					FRE 802, if used by BP
TREX-009580	BP-HZN-2179MDL06698093 - BP-HZN-2179MDL06698116	20100711	Macondo MC252-1 - Well Integrity Test		X	X	X	X	X	X					
TREX-009581	BP-HZN-2179MDL06006831 - BP-HZN-2179MDL06006832	20100715	E-mail from Roberta Wilson to Trevor Hill and others, dated July 15, 2010 - Subject: Re: Well integrity test contacts list with attachments		X	X	X		X	X					
TREX-009582	BP-HZN-2179MDL05010257	20100715	E-mail from Chase Breidenthal to Trevor Smith and others, dated July 15, 2010; Subject: Well integrity test, stack monitoring		X	X	X		X	X					
TREX-009583	BP-HZN-2179MDL06495915	00000000	Document Natively Produced, Excel Spreadsheet			X	X		X	X					
TREX-009584	BP-HZN-2179MDL05665803 - BP-HZN-2179MDL05665806	20100711	String of e-mails, top one from John Hellums to Trevor Smith and others, dated July 11, 2010 - Subject: Re: Query: DR30 choke and CC40 choke - maximum recommended flow rate link? with attachments			X	X		X	X					
TREX-009585	BP-HZN-2179MDL05609612 - BP-HZN-2179MDL05609619	20100711	String of e-mails, top one from John Hellums to Trevor Smith and others, dated July 11, 2010 - Subject: Re: Query: DR30 choke and CC40 choke - maximum recommended flow rate limit?			X	X		X	X					
TREX-009586	BP-HZN-2179MDL05757412 - BP-HZN-2179MDL05757417	20100621	E-mail from Alex Strachan to Trevor Smith, dated June 21, 2010 - Subject: Capping stack pressure control with attachments		X	X	X		X	X					
TREX-009587	BP-HZN-2179MDL06146890 - BP-HZN-2179MDL06146912	20100704	E-mail from Stan Bond to Trevor Smith, dated July 4, 2010 - Subject: FW: Procedure with attachments		X	X	X		X	X					
TREX-009588	BP-HZN-2179MDL05017928	20100708	E-mail from Trevor Hill to Trevor Smith and others, dated July 8, 2010 - Subject: 3 ram stack installation		X	X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009589	BP-HZN-2179MDL06100234 - BP-HZN-2179MDL06100239	20100711	String of e-mails, top one from Eric Jacobsen to Trevor Hill and others, dated July 11, 2010 - Subject: FW: Macondo MC252 sand production risk and management with attachments			X	X		X	X					
TREX-009590	BP-HZN-2179MDL06081714 - BP-HZN-2179MDL06081732	20100708	String of e-mails, top one from Cheryl Grounds to Trevor Smith, dated July 8, 2010 - Subject: FW: Shut in and integrity evaluation procedure with attachments		X	X	X		X	X					
TREX-009591	BP-HZN-2179MDL00685936 - BP-HZN-2179MDL00685937	20100704	E-mail from Kevin Devers to Gordon Birrell and others, dated July 4, 2010 - Subject: Re: Slides from 03 Jul meeting on 3 ram stack vs valve stack manifold with attachments		X	X	X		X	X					
TREX-009592	BP-HZN-2179MDL05645556 - BP-HZN-2179MDL05645565	20100709	String of e-mails, top one from Mckoyvas@technip.com to Trevor Smith and others, dated July 9, 2010 - Subject: Re: Fw: Urgent: Single valve manifold DR30 choke torque too high with attachments		X	X	X			X					
TREX-009593	BP-HZN-2179MDL06009642 - BP-HZN-2179MDL06009650	20100711	String of e-mails, top one from Eric Jacobsen to Trevor Smith and others, dated July 11, 2010 - Subject: Re: Capping stack choke - clarification			X	X		X	X					
TREX-009594	BP-HZN-2179MDL05223078 - BP-HZN-2179MDL05223079	20100715	String of e-mails, top one from David Brookes to Ashish Chitale and others, dated July 15, 2010 - Subject: Re: 10 PM update			X	X			X					
TREX-009595	BP-HZN-2179MDL05223080 - BP-HZN-2179MDL05223082	20100715	String of e-mails, top one from David Brookes to David Brookes and others, dated July 15, 2010 - Subject: Re: Midnight engineering update			X	X			X					
TREX-009596	BP-HZN-2179MDL07462667 - BP-HZN-2179MDL07462700	20100607	Flexjoint Connections Update		X	X	X		X	X					
TREX-009597	BP-HZN-2179MDL05102399 - BP-HZN-2179MDL05102402	20100607	String of e-mails, top one from Kevin Lanan to Greg Cruse, dated June 7, 2010 Subject: Re: Evaluation of flexjoint for flanged connection with attachments		X	X	X		X	X					
TREX-009598	LAL096-021867	20100612	E-mail from David Sinsabaugh to Trevor Smith and others, dated June 12, 2010 - Subject: BOP Connections Team - flexjoints schedules 6-12-10 PM		X	X	X		X	X					
TREX-009600	N6Z035-00030	20100425	Photograph dated April 25 2010, marked as CONFIDENTIAL		X	X	X		X						
TREX-009601	N10P063-000681 - N10P063-000682	00000000	Volume Estimate Calculation		X	X	X		X						
TREX-009602	OSE232-007505 - OSE232-007511	20101013	Interview Summary Form of Charlie Henry dated 10/13/2010		X	X	X		X						
TREX-009603	HCG311-000134	20100424	April 24, 2010 E-mail string among Mary Landry, Thad Allen and David Pekoske, Subject: State Out Reach, marked as CONFIDENTIAL		X	X	X		X						
TREX-009604	HCG388-011426 - HCG388-011428	20100424	National Response Team Member Meeting: Deepwater Horizon Incident Call 3 Action Items and Decisions Reached dated April 24, 2010, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009605	IES009-017307 - IES009-017308	20100424	April 24, 2010 E-mail from David Hayes to SLV, Thomas Strickland and others, Subject: Deepwater Horizon -- update, marked as CONFIDENTIAL		X	X	X								
TREX-009606	IMT245-003269 - IMT245-003270	20100425	UPDATE 7: Unified command continues to respond to Deepwater Horizon dated April 25,2010, marked as CONFIDENTIAL		X	X	X								
TREX-009607	HCG193-007902 - HCG193-007904	20100425	April 24 and 25, 2010 E-mail string among Richard Chavez, Amy Shlossman and others, Subject: operational updates, marked as CONFIDENTIAL		X	X	X								
TREX-009608	HCG403-012558 - HCG403-012739	20100611	June 11, 2010 E-mail from Kristen to Robert Travis, Subject: FINAL OIL RIG EXECUTIVE BRIEFING NOTES - 21APRIL2010-30MA2010, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-009609	PCG102-000709 - PCG102-000710	20100428	Document of talking points for a statement with handwritten notes dated 4/28/10		X	X	X		X						
TREX-009610	OSE232-007234 - OSE232-007239	20100830	Interview Summary Form of Debbie Paton, Glen Watabayashi and Bill Lehr, dated 8/30/2010		X	X	X		X						
TREX-009611	N6N109-000062	20100425	April 15, 2010 E-mail string among Bill Lehr, Debbie Payton and others, Subjects: Surface oil estimation and Surface oil estimation Assumptions and reliability for calculations on oil spill surface volume, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009612	NOA01-002505 - NOA01-002506	20100425	April 25, 2010 E-mail string among Debbie Payton, Chris Barker and others, Subject: Leak rate guestimate	X	X	X	X		X						
TREX-009613	NOA017-002526	20100426	April 26, 2010 E-mail from Bill Lehr to Doug Helton, Subject: Words		X	X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009614	S2O001-00823; S2O006-001255 - S2O006-001256	20100426	April 26, 2010 E-mail from Charlie Henry to dwittcs@bp.com, Subject: oil volume estimates, with Attachments and Exhibit 8897B, April 26, 2010 E-mail from Bill Lehr to Charlie Henry, Subject: oil volume estimates, with Attachments and Exhibit 8897C, Estimation of the Oil Released From Deepwater Horizon Incident (26 April 2010, 1200hrs PDT), marked as CONFIDENTIAL	X	X	X	X								FRE 106; FRE 901
TREX-009615	S2O006-001254 - S2O006-001256	20100428	April 28, 2010 E-mail from Charlie Henry to George Graettinger, Subject: Oil volume estimates, with Attachments and Exhibit 8897B, April 26, 2010 E-mail from Bill Lehr to Charlie Henry, Subject: oil volume estimates, with Attachments and Exhibit 8897C, Estimation of the Oil Released from Deepwater Horizon Incident (26 April 2010, 1200hrs PDT), marked as CONFIDENTIAL	X	X	X	X								
TREX-009616	OSE016-022329 - OSE016-022332	20101112	Interview Summary Form of Dr. Jane Lubchenco, dated 11/12/2010, marked as CONFIDENTIAL		X	X	X		X						
TREX-009617	None	20100428	CD of Video Clip from press conference on April 28, 2010		X	X	X		X						
TREX-009618	HCG042-009994 - HCG042-009999	20100825	Interview Summary Form of CAPT James Hanzalik, dated 8/25/2010		X	X	X								
TREX-009619	HCG191-065431 - HCG191-065443	20100519	May 18 and 19, 2010 E-mail string among Mary Landry, Doug Suttles and others, Subject: Flow rate note?, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009620	BP-HZN-2179MDL01824293 - BP-HZN-2179MDL01824294	20100429	April 28 and 29, 2010 E-mail string among Cynthia DeWitt, George Graettinger and others, Subject: Emailing: Ms252 spill vol4-28.xls, with Attachments, marked as CONFIDENTIAL, three pages		X	X	X	X							
TREX-009621	PCG008-000373 - PCG008-000393	20100505	BP SPU, Modified Cofferdam Installation Procedure with Helix Q4000 Vessel, marked CONFIDENTIAL		X	X	X	X	X						
TREX-009622	BP-HZN-2179MDL04830441 - BP-HZN-2179MDL04830502	20100513	May 12, 2010 E-mail from Damian Stead to Christa Lawson, James R. Grant, Paul Sullivan, John C. Smart, Mark R. Patteson, others, Subject: Approved: Top hat and Riser Insertion Tube Tool Option Procedure 2200-T2-DO-PR-4058 rev 1, attaching BP Gulf of Mexico SPU, GoM Drilling, Completions and Interventions - M252, Macondo Flow Containment and Capture Recovery System: Tophat and Riser Insertion Tube Tool Option, May 12, 2010 letter to Doug Settles from Mary E. Landry, marked CONFIDENTIAL		X	X	X	X	X						
TREX-009623	HCG311-001937	20100520	May 20, 2010 E-mail from Mary Landry to Peter Neffenger, Subject: BP LEAKED, marked as CONFIDENTIAL		X	X	X								
TREX-009624	HCG316-001979	20100521	May 21, 2010 E-mail string between Mary Landry and Peter Neffenger, Subject: RITT recovery rate, marked CONFIDENTIAL		X	X	X	X							
TREX-009625	HCG191-065287 - HCG191-065290	20100503	BP Oil Spill Response - Gulf of Mexico Responsibilities/Liabilities of an RP, dated Monday, May 3, 2010, marked as FOR OFFICIAL USE ONLY and CONFIDENTIAL		X	X	X	X	X	X					
TREX-009626	HCG403-012292 - HCG403-012299	20100422	April 21 and 22, 2010 E-mail string among Joseph Paradis, Patrick Ropp and others, Subject: MODU fire, marked as CONFIDENTIAL		X	X	X								
TREX-009627	PCG107-000513 - PCG107-000530	00000000	Documents entitled Seven VOO Crew members take to hospital Talking Points, 27 May 2010 Draft, RADM LANDRY TALKING POINTS, Boom Redistribution talking points - May 27, 2010, Preliminary Flow Rate Estimate Talking Points, May 27, 2010, Boom Redistribution talking points - May 27, 2010, Preliminary Flow Rate Estimate Talking Points, May 27, 2010; odd pages - no Bates numbers; even pages - Bates Nos.		X	X	X	X			Relevance (Not Relevant to Phase II)				
TREX-009628	None	20121023	Hand-drawn chart, initialed MEL, dated Oct. 23, 2012; two pages		X	X	X	X	X						
TREX-009629	BP-HZN-2179MDL05807482 - BP-HZN-2179MDL05807484	20100430	April 30, 2010 E-mail from Richard Simpson to Chris Matice, William Burch and others, Subject: Flow Rate for first modeling run: BP Macondo Plume Modeling Parameters and April 30, 2010 E-mail string between Chris Matice and William Burch, Subject: BP Macondo Plume Modeling Parameters, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009630	HCG311-000698	20100514	May 14, 2010 E-mail string among Mary Landry, Paul Zukunft and others, Subject: Flow Estimate, marked as CONFIDENTIAL		X	X	X	X	X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009631	HCG311-001373	20100528	May 28, 2010 E-mail string among Mary Landry, Kevin Cook and others, Subject: Pumping Stopped, marked as CONFIDENTIAL		X	X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-009632	HCG289-017410	20100528	May 28, 2010 E-mail from Mary Landry to Doug Suttles, Subject: PLEASE CALL ME ASAP, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009633	HCG311-001298 - HCG311-001299	20100529	May 29, 2010 E-mail string among Mary Landry, Thad Allen and Kevin Cook, Subject: BP Briefing On Way Forward/Secretaries Brief, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009634	BP-HZN-2179MDL01784628 - BP-HZN-2179MDL01784632	20100520	May 20, 2010 Letter from Janet Napolitano and Lisa P. Jackson to Dr. Tony Hayward, with enclosures, marked as CONFIDENTIAL		X	X	X	X	X		Admissible only as an Admission by: US Gov				
TREX-009635	BP-HZN-2179MDL04894190	20100530	May 30, 2010 E-mail from Mary Landry to Doug Suttles, Subject: CHANGE, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-009636	HCG195-017080	20100503	May 3, 2010 E-mail from David Hayes to Heidi E. Avery, Thad Allen and others, Subject: Deepwater Horizon, marked as CONFIDENTIAL		X	X	X								
TREX-009637	IMS207-018117 - IMS207-018119	20100512	May 12, 2010 E-mail string among Lyn Herdt, Rep. Michael C. Burgess and others, Subject: Rep. Burgess in The Daily Caller: Snap judgment at oil spill hearing could lead to disaster of its own, marked as CONFIDENTIAL		X	X	X								
TREX-009638	BP-HZN-2179MDL04870970 - BP-HZN-2179MDL04870971	20100603	May 28 and June 3, 2010 E-mail string among Mary Landry, Doug Suttles and Merritt Lane, marked as CONFIDENTIAL		X	X	X								
TREX-009639	HCG375-038312 - HCG375-038313	20110406	April 6, 2011 E-mail string among Roy Nash, Mary Landry and others, Subject: CHRONOLOGY		X	X	X								
TREX-009641	BP-HZN-2179MDL04870970 - BP-HZN-2179MDL04870971	20100603	May 28 and June 3, 2010 E-mail string among Mary Landry, Doug Suttles and Merritt Lane, marked as CONFIDENTIAL		X	X	X	X							
TREX-009642	IGS678-014190 - IGS678-014199	20100518	May 17 and 18, 2010 E-mail string among Thad Allen, Marcia McNutt and others, Subject: DOI Emergency Management Situation Update - Gulf of Mexico Oil Rig Explosion & Oil Spill - May 17, 2010 at 6:00 p.m., marked as CONFIDENTIAL	X	X	X	X	X							
TREX-009643	HCG416-003973 - HCG416-003974	20100523	May 23, 2010 E-mail string between Marcia McNutt and David Moore, Subject: FRTG Lead Change, marked as CONFIDENTIAL	X	X	X	X	X							
TREX-009644	IGS678-022571 - IGS678-022574	20100523	May 23, 2010 E-mail string among Kathryn Moran, Marcia McNutt and others, Subject: Bullet for use in briefing POTUS during governor's call tomorrow, marked as CONFIDENTIAL	X	X	X	X								
TREX-009645	IGS606-011345 - IGS606-011349	20100514	May 13 and 14, 2010 E-mail string among Marcia McNutt, Andy Bowen and others; Subjects: Daily Status Call and Two communications to BP, please, marked as CONFIDENTIAL	X	X	X	X								This document has been clawed back and a redacted version will be produced; Parties should ensure that they use the redacted version.
TREX-009646	DSE029-001033 - DSE029-001037	20100514	May 13 and 14, 2010 E-mail string among Marcia McNutt, SCHU and others; Subjects: Daily Status Call and Two communications to BP, please, marked as HIGHLY CONFIDENTIAL and MAY CONTAIN CUI - SEE PTO #50	X	X	X	X	X	X	X					FRE 502
TREX-009647	IGS606-012085 - IGS606-012087	20100520	May 20, 2010 E-mail string among Marcia McNutt, Victor Labson and Roger Clark, Subject: AVIRIS results and status, marked as CONFIDENTIAL	X	X	X	X	X							
TREX-009648	BP-HZN-2179MDL04845760	20100522	May 22, 2010 E-mail from James Dupree to Doug Suttles and Andy Inglis, Subject: USGS Flow measurements - Not for external discussion, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-009649	IGS667-008525 - IGS667-008532	20100522	May 21 and 22, 2010 E-mail string among Marcia McNutt, Victor Labson and Roger Clark, Subject: AVIRIS oil volumes, preliminary, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-009650	IGS680-000509	20100525	May 25, 2010 E-mail string among Victor Labson, Marcia McNutt and others, Subject: Template for roll-out of our preliminary findings tomorrow, marked as CONFIDENTIAL	X	X	X	X								
TREX-009651	IGS606-009531	20100525	Flow Rate Technical Group (FRTG) Update for Tuesday, May 25 1400 h Submitted by Marcia McNutt, US Geological Survey, Team Leader, marked as CONFIDENTIAL	X	X	X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009652	IGS606-009576 - IGS606-009580	20100525	May 25, 2010 E-mail string among Marcia McNutt, Matt Lee-Ashley and others, marked as CONFIDENTIAL	X	X	X	X								
TREX-009653	IES009-014021	20100529	May 29, 2010 E-mail from Marcia McNutt to SLV, Subject: Some thoughts on past steps and next steps, marked as CONFIDENTIAL	X	X	X	X	X							
TREX-009654	IGS606-046072 - IGS606-046074	20100526	May 26, 2010 E-mail string among Victor Labson, Marcia McNutt and others, Subject: Thin Oil, marked as CONFIDENTIAL	X	X	X	X								
TREX-009655	IGS606-027998 - IGS606-028009	20100527	Transcript of May 27, 2010 press conference, NWX DEPT OF INTERIOR, Moderator: Julie Rodriguez, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009656	IGS606-013223	20100529	May 29, 2010 E-mail string among Marcia McNutt, Ken Salazar, Steve Chu, Subject: Way forward, marked as CONFIDENTIAL	X	X	X	X	X		X					
TREX-009657	IGS606-046542 - IGS606-046549	20100530	May 27-30, 2010 E-mail string among Victor Labson, Marcia McNutt, Michael Powers, Vic Hines, Subjects: I'm in Houston....., Mass Balance Team Estimates - Executive Summary, marked as CONFIDENTIAL	X	X	X	X								
TREX-009658	IGS606-006798 - IGS606-006803	20100812	August 12, 2010 E-mail from Marcia McNutt to Marcia McNutt, Subject: The Flow of Macondo, The Story of the struggle to contain and kill BP's wild well, marked as CONFIDENTIAL	X	X	X	X	X	X					Admissible only as an Admission by: US Gov	
TREX-009659	IGS606-014466 - IGS606-014469	20100616	June 16, 2010 E-mail string among Marcia McNutt, Franklin Shaffer, Bill Lehr, Subject: PIV presentation, marked CONFIDENTIAL		X	X	X		X						
TREX-009660	None	20100615	Website printout of excerpt from June 15, 2010 Press Release entitled U.S. Scientific Team Draws on New Data, Multiple Scientific Methodologies to Reach Updated Estimate of Oil Flows from BP's Well; one page	X	X	X	X		X						
TREX-009661	NPT308-000757	20100616	June 16, 2010 E-mail from Marcia McNutt to Bill Lehr, Subject: Pressure Measurement, marked as Highly Confidential	X	X	X	X		X						
TREX-009662	IGS606-016815 - IGS606-016817	20100728	July 27-28, 2010 E-mail string between Marcia McNutt, David Hays, Subject: Flow Rate, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009663	SNL110-000685 - SNL110-000689	20100730	July 30, 2010 E-mail from Arthur Ratzel to Curt Ammerman, Mark Havstand, miller99@Inl.gov, Ronald Dykhuizen, Charles Morrow, Subject: Estimating Total Oil lost 2 (2).pptx, attaching Estimating Total Oil lost 2 (2).pptx, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009664	LBN002-000175 - LBN002-000176	20100730	Handwritten drawing notes from Curt Oldenburg	X	X	X	X	X	X						FRE 802; FRE 403
TREX-009665	IGS606-046869 - IGS606-046871	20100608	June 8, 2010 E-mail string among Martha Garcia, Marcia McNutt and others, Subject: Preliminary flow rate results, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009666	IGS606-013819 - IGS606-013821	20100608	June 8, 2010 E-mail string among Marcia McNutt, Martha Garcia and others, Subject: Preliminary flow rate results, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009667	IGS678-008259 - IGS678-008261	20100608	June 6 - 8, 2010 E-mail string among Marcia McNutt, David Hayes and others, Subjects: Flow rate and Some items from today's discussion, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009668	HCG321-004097 - HCG321-004098	20100609	June 9, 2010 E-mail string among David Hayes, Marcia McNutt and others; Subject: FOR IMMEDIATE REVIEW, DRAFT RELEASE, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009669	WHOI-109274	20100728	July 27 and 28, 2010 E-mail string among Marcia McNutt, Arthur Ratzel and others; Subject: Brief summary for tomorrow/whenever, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009670	IGS678-009011 - IGS678-009013	20100621	June 14 and 21, 2010 E-mail string between Marcia McNutt and James Riley, Subject: Comments on yesterday's meeting, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009671	ETL080-009219 - ETL080-009223	20110106	Jan 4 - 6, 2011 E-mail string among Marcia McNutt, Kathleen Hurst and others, Subjects: Tom Hunter feedback on new data and USGS Director McNutt would like to discuss BOP forensics, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-009672	BP-HZN-2179MDL05807482 - BP-HZN-2179MDL05807484	20100430	April 30, 2010 E-mail string among Richard Simpson, Chris Matice and others, Subjects: Flow Rate for first modeling run: BP Macondo Plume Modeling Parameters and BP Macondo Plume Modeling Parameters, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009673	IES009-002412	20100907	Sept 3 and 7, 2010 E-mail string from Marcia McNutt and Raya Bakalov, Subject: Comments on BP's Report, marked as CONFIDENTIAL	X	X	X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009674	IGS606-012614 - IGS606-012616	20100523	May 23, 2010 E-mail string among Marcia McNutt, Kathryn Moran and others, Subject: Disappointment, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-009675	None	20120809	STIPULATED FACTS CONCERNING SOURCE CONTROL EVENTS; 22 pages		X	X	X	X	X						
TREX-009676	BP-HZN-2179MDL01436297 - BP-HZN-2179MDL01436301	20100508	"Source Control" Briefing for Admiral Allen, dated 8 May 2010, marked as CONFIDENTIAL		X	X	X	X	X						FRE 802, if used by BP
TREX-009677	IGS758-001242 - IGS758-001313	20100501	Xeroxed copy of Dr. McNutt's handwritten notes from one of the notebooks in the May 2010 time period, marked as CONFIDENTIAL	X	X	X	X	X						802	
TREX-009678	IGS606-011484 - IGS606-011486	20100519	May 19, 2010 E-mail string among Marcia McNutt, David Hayes, Willie Taylor, David Moore, Robert Pond, others, Subject: FRTT - URGENT - ACTION REQUIRED, marked as CONFIDENTIAL	X	X	X	X	X							
TREX-009680	IGS606-011673 - IGS606-011674	20100517	May 16-17, 2010 E-mail string among Marcia McNutt, John Holdren, Andy Bowen, Subject: Text of Proposed OpEd, marked as CONFIDENTIAL	X	X	X	X								
TREX-009681	BP-HZN-2179MDL06933714 - BP-HZN-2179MDL06933715	20100527	May 27, 2010 E-mail from Kate Baker to David Borns, Donald O'Sullivan, rsharpe@llnl.gov, Subject: Kill Data.xls, attaching Kill Data.ZIP, marked as CONFIDENTIAL, plus nine pages with no Bates numbers	X	X	X	X	X	X						FRE 802, if used by BP
TREX-009682	BP-HZN-2179MDL06931438-BP-HZN-2179MDL06931439; BP-HZN-2179MDL06931441-BP-HZN-2179MDL06931442	20100528	May 28, 2010 E-mail from Kate Baker to schu@hq.doe.gov, Subject: Diagrams and underlying data you requested, attaching BOP Pressure Summary 27May10(2).ZIP; Macondo wBOP.ZIP; Diagnostics-4063-DATA-RECORDS-rev9 combined25May.ZIP, marked as CONFIDENTIAL, plus 34 pages with no Bates numbers	X	X	X	X	X	X						FRE 802, if used by BP
TREX-009683	NOA020-004404 - NOA020-004405	20100526	May 26, 2010 E-mail string between Paul Bommer, Bill Lehr, marked as CONFIDENTIAL	X	X	X	X								
TREX-009684	NOA016-001452 - NOA016-001557	20100525	May 25, 2010 E-mail from Jasper Peijs to Paul Bommer, Subject: UT/NOAA Request, Attaching BP Macondo Final Field Report.ZIP; 36126 Preliminary Data.ZIP; 201000053 BP Macondo PVT Report.ZIP; MC252-1 Sand Description v2.xls; 100518_Macondo_M56_sands_v2.ZIP; Macondo_run1_mdt_field_FINALv2.xls; Macondo_MC252_1_wellbore.xls; Macondo_REwork_update_IP3.pdf	X	X	X	X		X						
TREX-009685	None	20120831	Aug 31, 2012 Letter from A. Nathaniel Chakeres to The Honorable Sally Shushan, RE: United States Updated List of Designated 30(b)(6) Deponents, with Attachments; 36 pages	X	X	X	X								
TREX-009686	HGC013-000604, HGC013-001028 - HGC013-001030	20100928	Sept 28, 2010 Documentation from Thad Allen, National Incident Commander Deepwater Horizon Response, Subject: Deepwater Horizon Strategy Implementation, Version 5.0, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009687	OSE231-022670 - OSE231-022674	20100913	Document titled Tom Hunter of DOE's Sandia lab call notes 13 September, marked as CONFIDENTIAL	X	X	X	X	X	X						FRE 802
TREX-009688	None	20100922	Video file of Deepwater Blowout Containment Conference, September 22, 2010, Remarks of Thomas O. Hunter [00:24:25 - 00:38:10]	X	X	X	X		X						
TREX-009689	None	20100922	Transcription of Deepwater Blowout Containment Conference, September 22, 2010, Remarks of Thomas O. Hunter; 20 pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-009690	SNL095-000473 - SNL095-000475	20100504	May 4, 2010 E-mail from Steven Aoki to Rod OConnor, William Rees, Jr., and others, Subject: Notes on 4 May conference call, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009691	None	20100512	LexisNexis article titled Oilgram News dated May 12, 2010; two pages	X	X	X	X		X						FRE 802
TREX-009692	OSE113-003204 - OSE113-003216	20100516	Article titled Estimates of Conditions in the Gulf, Ron Dykhuizen and Charlie Morrow, dated May 16, 2010, marked as FOR OFFICIAL USE ONLY AND HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-009693	SNL093-017659 - SNL093-017661	20100519	May 19, 2010 E-mail string among Tom Hunter, Marcia McNutt and others, Subjects: 3rd erosion hole, and Rupture Disk Drawings, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009694	HCG311-001298 - HCG311-001299	20100529	May 29, 2010 E-mail string among Mary Landry, Thad Allen and others, Subject: Briefing on Way Forward/Secretaries Brief, marked as CONFIDENTIAL	X	X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean						
TREX-009695	DSE010-001803 - DSE010-001809	20100530	May 30, 2010 E-mail from Dan Leistikow to SCHU, Subject: Conf call tps and q&a, with Attachments, marked as HIGHLY CONFIDENTIAL and MAY CONTAIN CUI - SEE PO #50	X	X	X	X		X						
TREX-009696	IES008-106950 - IES008-106951	20100531	May 31, 2010 E-mail string among Andy Inglis, SCHU and others, Subject: Deepwater Horizon slide pack - May 31st 2010, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009697	SNL093-011998 - SNL093-012000	20100530	May 30, 2010 E-mail string among Marcia McNutt, Arun Majumdar and others, Subject: Conf call tps and q&a, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009698	LBN003-272124	20100530	May 30, 2010 E-mail string between Curt Oldenburg and George Guthrie, Subject: Are you cking email?, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009699	SNL095-006919 - SNL095-006921	20100607	June 6 and 7, 2010 E-mail string among Ronald Kykhuizen, Marjorie Tatro and others, Subject: Pressures before and after riser removal, with test rams shut, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009700	None	00000000	Spreadsheet	X	X	X	X		X						FRE 802
TREX-009701	BP-HZN-2179MDL07449551 - BP-HZN-2179MDL07449551	20100922	E-mail from Ms. McBride to Mr. McCarroll, dated September 22, 2010	X	X	X	X		X						FRE 802
TREX-009702	None	00000000	Spreadsheet	X	X	X	X		X						FRE 106; FRE 802
TREX-009703	ADX003-0012593	20100701	E-mail from Mr. Black to Mr. Ratzel, dated 7/1/2010	X	X	X	X		X						
TREX-009704	LAL137-021845 - LAL137-021846	20100702	E-mail string, top e-mail from Mr. Black to Mr. O'Sullivan, dated July 01, 2010	X	X	X	X		X						
TREX-009705	SNL095-015943	20100724	E-mail from Mr. Ratzel to Mr. Hunter, et al., dated July 24, 2010	X	X	X	X		X						
TREX-009706	SNL095-015944 - SNL095-015970	20100726	Flow Modeling Activities: Team Review With Tom Hunter, dated July 26, 2010	X	X	X	X		X						
TREX-009707	SDX003-0009217 - SDX003-0009221	20100506	BP Response Team Notes - 5/6/2010	X	X	X	X		X						
TREX-009708	LAL139-011144 - LAL139-011152	20100527	Sandia Memo from Mr. Blanchat and Mr. Miller to Mr. Tieszen, dated May 27, 2010	X	X	X	X		X						
TREX-009708A	LAL139-011142 - LAL139-011152	20100528	May 27 and 28, 2010 E-mail string among Sheldon Tieszen, Tim Miller and others, Subject: OOU, with Attachments, and Previous Exhibit 9708 Sandia Memo from Mr. Blanchat and Mr. Miller to Mr. Tieszen, dated May 27, 2010, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009709	SNL095-000453	20100517	E-mail string, top e-mail from Mr. Aoki to Mr. O'Connor, et al., dated May 17, 2010	X	X	X	X		X						
TREX-009710	ADX007-0002502 - ADX007-0002504	20100521	E-mail string, top e-mail from Mr. DeCroix to wxg@lanl.gov, et al., dated 5/21/2010	X	X	X	X		X						
TREX-009711	SAT006-018690 - SAT006-018701	20100519	Sandia memo from Mr. Dykhuizen to Mr. Hunter, dated May 19, 2010	X	X	X	X	X	X						
TREX-009712	SNL008-002493 - SNL008-002494; SNL008-002496 - SNL008-002499	20100612	E-mail string, top e-mail from Mr. Majumdar to Mr. Dykhuizen, dated June 12, 2010	X	X	X	X		X						
TREX-009713	DSE001-002476 - DSE001-002477	20100613	E-mail string, top e-mail from Mr. Browner to Mr. Allen, et al., dated June 13, 2010	X	X	X	X		X						
TREX-009714	SDX011-0025118	20100727	E-mail string, top e-mail from Mr. Ratzel to Mr. Lehr, et al, dated 7/27/2010	X	X	X	X		X						
TREX-009715	DSE001-013006 - DSE001-013007	20100728	E-mail string, top e-mail from Secretary Chu to Ms. McNutt, et al., dated July 28, 2010	X	X	X	X		X						
TREX-009716	SNL043-006412	20100728	E-mail from Mr. Ratzel to Mr. Morrow, et al., dated 28 Jul 2010	X	X	X	X		X						
TREX-009717	SNL110-031638 - SNL110-031639	20100729	E-mail string, top e-mail from Mr. Ratzel to Mr. Sogge, dated July 29, 2010	X	X	X	X	X	X						
TREX-009718	SNL110-004703 - SNL110-004704	20100728	E-mail string, top e-mail from Mr. Hunsaker to Mr. O'Connor, et al., dated July 28, 2010	X	X	X	X		X						
TREX-009719	SNL110-000651 - SNL110-000653	20100729	E-mail string, top e-mail from Ms. Lubchenco to Ms. McNutt, et al., dated July 29, 2010	X	X	X	X		X						
TREX-009720	LAL096-022764 - LAL096-022766	20100713	E-mail string, top e-mail from Mr. Ammerman to Mr. Guffee, et al., dated 13 Jul 2010	X	X	X	X		X						
TREX-009721	SNL110-002413 - SNL110-002415	20100929	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, dated September 29, 2010		X	X	X		X						
TREX-009722	SDX011-0044207 - SDX011-0044210	20100817	E-mail from Mr. Ratzel to Ms. Tatro, dated 8/17/2010, attaching Thoughts on DOE-Tri-Lab Evolving Role Supporting the Macondo Well Post-Accident Efforts, August 17, 2010	X	X	X	X		X						
TREX-009723	PNL003-003363 - PNL003-003365	20100731	Handwritten notes from July 30th & 31st, 2010 meeting	X	X	X	X		X						FRE 106; FRE 403; FRE 802
TREX-009724	SDX008-0001217	20100801	E-mail string, top e-mail from Mr. Lash to Mr. Pilch, dated 8/1/2010	X	X	X	X		X						
TREX-009725	LBN002-000175 - LBN002-000176	20100730	Handwritten notes of Mr. Oldenberg, dated 7/30/10	X	X	X	X		X						FRE 403; FRE 802
TREX-009726	SNL109-000001 - SNL109-000225	20100730	Handwritten notes of Dr. Ratzel	X	X	X	X		X						FRE 403; FRE 802

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009727	BP-HZN-BLY00133739 - BP-HZN-BLY00133745	20100502	E-mail string, top e-mail from Mr. Corser to Mr. Wang, et al., dated May 02, 2010, Subject: RE: An Update on Fluids			X	X		X	X		Hearsay (FRE 802)			
TREX-009728	BP-HZN-2179MDL07326723 - BP-HZN-2179MDL07326725	20100728	E-mail string, top e-mail from Mr. Liao to Ms. Nass, et al., dated Jul 28, 2010, Subject: RE: Olga EOS Model Update			X	X		X	X					
TREX-009729	BP-HZN-2179MDL07268679 - BP-HZN-2179MDL07268682	20100427	E-mail string, top e-mail from MR. Nau to Mr. Liao, et al., dated 27 Apr 2010, Subject: FW: URGENT - Fluid Data			X	X		X	X		Hearsay (FRE 802)			
TREX-009730	BP-HZN-2179MDL07138695 - BP-HZN-2179MDL07138699	20100509	E-mail string, top e-mail from Ms. Saidi to rsharpe@linl.gov, et al., dated May 09, 2010, Subject: FW: URGENT - Fluid Data			X	X		X	X		Hearsay (FRE 802)			
TREX-009731	BP-HZN-2179MDL04932738	20100610	E-mail string, top e-mail from Ms. Baker to Mr. Mason, et al., dated Jun 10, 2010, Subject: FW: Properties for Lab Flow Calculations			X	X		X	X		Hearsay (FRE 802)			
TREX-009732	SDX009-0004236 - SDX009-0004237	20100611	E-mail from Ms. Baker to Mr. Ammerman, et al., dated 6/11/2010, Subject: FW: Black Oil Tables from EoS for All Temps 11June2010.xls			X	X		X	X		Hearsay (FRE 802)			
TREX-009733	BP-HZN-2179MDL05834241 - BP-HZN-2179MDL05834242	20100622	E-mail string, top e-mail from Ms. Baker to Mr. Merrill, et al., dated Jun 22, 2010, Subject: RE: Black Oil Tables from EoS for All Temps 11June2010.xls			X	X		X	X					
TREX-009734	DW 0007239 - DW 0007261	20100611	E-mail from Mr. Shtepani to Mr. Wang, et al., dated Jun3 11, 2010, Subject: MST report	X	X	X	X		X	X					
TREX-009735	BP-HZN-2179MDL04928078 - BP-HZN-2179MDL04928079	20100607	E-mail from Mr. Carmichael to Ms. Elizondo, et al., dated Jun 07, 2010, Subject: GOR calculations for June 4.xls			X	X		X	X		Hearsay (FRE 802)			
TREX-009736	BP-HZN-2179MDL07217442 - BP-HZN-2179MDL07217448	20100505	E-mail string, top e-mail from Mr. Matice to Mr. Stoltz, et al., dated 5 May 2010, Subject: RE: Updated GOR: Definition of 80/20 case			X	X		X	X		Hearsay (FRE 802)			
TREX-009737	BP-HZN-2179MDL04869223 - BP-HZN-2179MDL04869224	20100611	E-mail string, top e-mail from Mr. Mason to Ms. Baker, et al., dated Jun 11, 2010, Subject: RE: FW: Black Oil Properties Output from EoS 10June2010.xls			X	X		X	X		Hearsay (FRE 802)			
TREX-009738	BP-HZN-2179MDL07381837 - BP-HZN-2179MDL07381950	20100624	E-mail string, top e-mail from MS. Elizondo to Mr. Wang, et al., dated Jun 24, 2010, Subject: FW: Olga EOS Model Update			X	X		X	X					
TREX-009739	BP-HZN-2179MDL07137904 - BP-HZN-2179MDL07137905	20100710	E-mail string, top e-mail from Mr. Wang to Mr. Liao, et al., dated Jul 10, 2010, Subject: RE: Fluid properties			X	X		X	X					
TREX-009740	BP-HZN-2179MDL06905922	00000000	Prosper PVT Results			X	X		X	X		Hearsay (FRE 802)			
TREX-009741	BP-HZN-2179MDL06538507	00000000	Reservoir Fluid Information			X	X		X	X		Hearsay (FRE 802)			
TREX-009742	BP-HZN-2179MDL07343062 - BP-HZN-2179MDL07343064	20101013	E-mail string, top e-mail from MS. Saidi to Mr. Wang, et al., dated Oct 13, 2010, Subject: RE: Olga EOS Model Update			X	X		X	X					
TREX-009743	BP-HZN-2179MDL05049640	20100607	E-mail from Mr. Wang to Mr. Cecil, dated Jun 07, 2010, Subject: Accepted: Macondo GOR Session			X	X		X	X					
TREX-009744	BP-HZN-2179MDL07253140 - BP-HZN-2179MDL07253150	20100802	E-mail string, top e-mail from MR. Shah to Mr. Merrill, et al., dated Aug 02, 2010, Subject: RE: Horner Plots for Saturday and Sunday	X		X	X		X	X		Best Evidence (FRE 1002); Hearsay (FRE 802); Other Non-Authenticity Objection			
TREX-009745	BP-HZN-2179MDL07159808 - BP-HZN-2179MDL07159809	20100722	E-mail string, top e-mail from Ms. McLaughan to Mr. Wang, dated Jul 22, 2010, Subject: RE: PVT Summary			X	X		X	X					
TREX-009746	BP-HZN-2179MDL05716828	20100607	E-mail string, top e-mail from Ms. Baker to Mr. Cecil, et al., dated Jun 07, 2010, Subject: RE: URGENT REQUEST: Reporting of Enterprise GORs			X	X		X	X		Hearsay (FRE 802)			
TREX-009747	BP-HZN-2179MDL04912119 - BP-HZN-2179MDL04912126	20100608	E-mail string, top e-mail from Ms. Elizondo to Mr. Cecil, et al., dated Jun 08, 2010			X	X		X	X		Hearsay (FRE 802)			
TREX-009748	BP-HZN-2179MDL06539017 - BP-HZN-2179MDL06539020	20100512	E-mail string, top e-mail from Ms. Saidi to Mr. Roth, et al., dated May 12, 2010, Subject: RE: SS#2 M90 hydrate curve			X	X		X	X		Hearsay (FRE 802)			
TREX-009749	BP-HZN-2179MDL04921039 - BP-HZN-2179MDL04921046	20100512	E-mail from Mr. Burch to drillbenchsupport@sptgroup.com, et al., dated May 12, 2010, Subject: RE: (RequestID:11852) Clarification of GOR model in OLGA-ABC			X	X		X	X		Hearsay (FRE 802)			
TREX-009750	BP-HZN-2179MDL07247394	20100720	E-mail string, top e-mail from Ms. McLaughan to Mr. Wang, dated Jul 20, 2010, Subject: RE: FVF			X	X		X	X					
TREX-009751	STC-MDL-0044322 - STC-MDL-0044323	20100617	E-mail string, top e-mail from Ms. Hollaender to Mr. Olivier, et al., dated June 17, 2010, Subject: RE: morning update			X	X		X	X		Hearsay (FRE 802)			
TREX-009752	BP-HZN-2179MDL05040099 - BP-HZN-2179MDL05040100	20100713	E-mail string, top e-mail from Mr. Wang to Mr. Liao, dated Jul 13, 2010, Subject: RE: Phase Envelope...			X	X		X	X					
TREX-009753	PC-00362 - PC-00363	20100512	E-mail string, top e-mail from Mr. LeBlanc to Mr. Wang, et al., dated May 12, 2010, Subject: RE: macondo update	X	X	X	X		X	X					
TREX-009754	BP-HZN-2179MDL07382765 - BP-HZN-2179MDL07382766	20100521	E-mail string, top e-mail from Mr. Wang to Mr. Shtepani, et al., dated May 21, 2010, Subject: RE: Quote for Rush CCE Testing	X	X	X	X		X	X					
TREX-009755	BP-HZN-2179MDL04923579 - BP-HZN-2179MDL04923588	20100624	E-mail string, top e-mail from Mr. Wang to Ms. McLaughan, et al., dated Jun 24, 2010, Subject: RE: Olga EOS Model Update	X	X	X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009756	BP-HZN-2179MDL07450570 - BP-HZN-2179MDL07450571	20100609	E-mail string, top e-mail from Mr. Edwards to Mr. Wang, dated Jun 09, 2010, Subject: RE: WAT			X	X		X	X		Hearsay (FRE 802)			
TREX-009757	BP-HZN-2179MDL07185555 - BP-HZN-2179MDL07185560	20100502	E-mail string, top e-mail from Mr. Wang to Mr. Mason, dated May 02, 2010, Subject: RE: An Update on Fluids			X	X		X	X		Hearsay (FRE 802)			
TREX-009758	BP-HZN-2179MDL07382383	20100617	E-mail from Mr. Marth to Mr. Wang, et al., dated Jun 17, 2010, Subject: MC 252 Q4000 oil reporting			X	X		X	X		Hearsay (FRE 802)			
TREX-009759	BP-HZN-2179MDL07380767 - BP-HZN-2179MDL07380771	20100531	E-mail string, top e-mail from Mr. Wang to Ms. Saidi, dated May 31, 2010, Subject: RE: Fluids and GOR			X	X		X	X		Hearsay (FRE 802)			
TREX-009760	BP-HZN-2179MDL04912111 - BP-HZN-2179MDL04912113	20100510	E-mail string, top e-mail from Ms. Skripnikova to Mr. Wang, et al., dated May 10, 2010, Subject: RE: Upper Gas Zones			X	X		X	X					
TREX-009761	BP-HZN-BLY00123611 - BP-HZN-BLY00123619	20100503	E-mail string, top e-mail from Ms. Skripnikova to Mr. Epps, et al., dated May 03, 2010, Subject: RE: An Update on Fluids			X	X		X	X		Hearsay (FRE 802)			
TREX-009762	BP-HZN-2179MDL07009961 - BP-HZN-2179MDL07009967	20100430	E-mail string, top e-mail from Mr. McMullen to Ms. Saidi, et al., dated 30 Apr 2010, Subject: Re: An Update on Fluids,			X	X		X	X		Hearsay (FRE 802)			
TREX-009763	BP-HZN-2179MDL05739421	20100524	E-mail from Ms. McAughan to Mr. Matthews, et al., dated May 24, 2010, Subject: Additional Tests			X	X		X	X					
TREX-009764	BP-HZN-2179MDL07327180 - BP-HZN-2179MDL07327182	20100721	E-mail string, top e-mail from Mr. Wang to Ms. McAughan, dated Jul 21, 2010, Subject: RE: Documentation			X	X		X	X		Hearsay (FRE 802)			
TREX-009765	None	20100722	Custodial information			X	X		X	X		Incomplete; Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802)			
TREX-009766	BP-HZN-2179MDL07187606 - BP-HZN-2179MDL07187718	20100426	Preliminary EoS			X	X		X	X					
TREX-009767	BP-HZN-2179MDL05368302 - BP-HZN-2179MDL05368315	20101109	Macondo data summary, dated November 9th, 2010			X	X		X	X					
TREX-009768	BP-HZN-2179MDL07382780	20100629	E-mail string, top e-mail from Mr. Liao to Mr. Wang, et al., dated Jun 29, 2010, Subject: Re: PVTSim EOS File			X	X		X	X					
TREX-009769	None	20120813	Notice of Service of Subpoena		X	X	X			X		Relevance generally (FRE 401 & 402)			
TREX-009770	LDX005-0006657 - LDX005-0006664	20100802	E-mail dated August 2, 2010 Schuller to Miller and others Subject: FW: Help with the HYDRO model			X	X		X	X		Hearsay (FRE 802)			
TREX-009771	DNV-SUBP2 001439 - DNV-SUBP2 001445; DNV-SUBP2 001447; DNV-SUBP2 001449; DNV-SUBP2 001451 - DNV-SUBP2 001457; DNV-SUBP2 001459; DNV-SUBP2 001461 - DNV-SUBP2 001475; DNV-SUBP2 001477 - DNV-SUBP2 001481	20101200	Sandia Report dated December 2010			X	X		X	X		Admissible only as an Admission by: US Gov			
TREX-009772	BP-HZN-2179MDL07408831 - BP-HZN-2179MDL07408832	20100621	E-mail dated June 21, 2010 Ballard to Buss and others Subject: RE: subsea burst disk			X	X		X	X		Hearsay (FRE 802)			
TREX-009773	None	00000000	Photographs	X	X	X	X		X						
TREX-009774	None	00000000	Photographs	X	X	X	X		X						
TREX-009775	None	00000000	Photographs	X	X	X	X		X						
TREX-009776	None	00000000	Photographs	X	X	X	X		X						
TREX-009777	FBI010-000462 - FBI010-000493	20100927	BOP/LMRP Evidence Recovery Log From 9/27/2010-3/4/2011	X	X	X	X		X						
TREX-009778	TRN-INV-02822731	20101212	"Assessment of Wellbore Obstruction & Discussion of Method to Clear It"	X	X	X	X		X						
TREX-009779	None	20101214	Photographs	X	X	X	X		X						
TREX-009780	None	00000000	Photographs	X	X	X	X		X						
TREX-009781	None	20110906	Test Preparation Sheet	X	X	X	X		X	X					
TREX-009782	None	00000000	Measurement Chart	X	X	X	X		X						
TREX-009783	None	20101122	Draft 22_Nov_2010 Choke Tubing Assembly & Tandem Gate Valve Inspection Summary	X	X	X	X		X						
TREX-009784	None	00000000	Measurement Chart	X	X	X	X		X						
TREX-009785	None	20120124	Capping Stack Examination Project No. PPO20992, Book No. 1	X	X	X	X		X						FRE 106
TREX-009786	DNV-SUPPL-000108 - DNV-SUPPL-000181	20101207	Laboratory Notebook, dated December 7, 2010	X	X	X	X		X						
TREX-009787	BP-HZN-2179MDL01622782 - BP-HZN-2179MDL01622819	20100507	Gulf of Mexico Strategic Performance Unit, HAZID Report MC-252 BOP on BOP Capping Option		X	X	X	X	X	X					
TREX-009788	None	00000000	Photographs	X	X	X	X		X						
TREX-009789	SES 00029392 - SES 00029401	20100721	E-mail from Mr. Starling to Mr. Staudacher, et al., dated July 21, 2010, Subject: Transmitter Tests		X	X	X		X	X					
TREX-009790	SES 00029286 - SES 00029342	20100800	Testing Program to Determine Effects of Excitation Voltage on Pressure Transmitter Performance, dated August 2010	X	X	X	X		X	X					
TREX-009791	WW-MDL-00036245 - WW-MDL-00036249	20101019	E-mail string, top e-mail from Mr. Gochmour to Mr. Breidenthal, dated October 19, 2010, Subject: RE: Dead Weight Calibration of Macondo Pressure Transmitter		X	X	X		X	X					
TREX-009792	SES 00047408	20100515	PowerPoint Proposed junk shot test changes, dated May 15, 2010		X	X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009793	SES 00034490 - SES 00034495	20100613	E-mail string, top e-mail from Mr. Ross to Mr. Paul, et al., dated June 13, 2010, Subject: FW: lead ball testing/analysis		X	X	X		X	X					
TREX-009794	BP-HZN-2179MDL02466305	00000428	MC 252 Top Kill Pumping Team chart			X	X		X	X					
TREX-009795	BP-HZN-2179MDL01175508 - BP-HZN-2179MDL01175509	20100514	E-mail from Mr. Ross to Mr. Chambers, et al., dated May 14, 2010, Subject: Brinker Product: Testing @ SES Waller Facility			X	X		X	X					
TREX-009796	BP-HZN-2179MDL01183053	20100514	E-mail from Mr. Chambers to Mr. Mazzella, et al., dated May 14, 2010, Subject: Brinker Platelets Test at Stress Engineering		X	X	X		X	X					
TREX-009797	BP-HZN-2179MDL01169538 - BP-HZN-2179MDL01169543	00000000	BOP Shear Ram Plugging Options		X	X	X		X	X					
TREX-009798	BP-HZN-2179MDL01168406 - BP-HZN-2179MDL01168412	20100514	Witness Testing of Platelet Injection through BOP flow loop at Stress Engineering Services Technical report		X	X	X		X	X					
TREX-009799	BP-HZN-2179MDL05648464 - BP-HZN-2179MDL05648465	20100520	E-mail string, top e-mail from Mr. Chambers to Mr. Kirton, et al., dated May 20, 2010, Subject: FW: Brinker Product: Testing @ SES Waller Facility		X	X	X		X	X					
TREX-009800	BP-HZN-2179MDL05053874 - BP-HZN-2179MDL05053916	20100612	E-mail from Trevor Smith to Paul Anderson and others, dated June 12, 2010 - Subject: 2010-06-10 Flexjoint overshot review rev0.ppt with attachments		X	X	X		X	X					
TREX-009801	BP-HZN-2179MDL07415838 - BP-HZN-2179MDL07415859	20100613	E-mail from Kevin Devers to Trevor Smith and others, dated June 13, 2010 - Subject: BOP connection options 20100613r1.ppt		X	X	X		X	X					
TREX-009802	BP-HZN-2179MDL06544898 - BP-HZN-2179MDL06544901	20100613	String of e-mails, top one from Vassilis Gkaras to Vassilis Gkaras, dated June 13, 2010 - Subject: Re: Flexjoint overshot - Triple ram drawings		X	X	X		X	X					
TREX-009803	BP-HZN-2179MDL07451977 - BP-HZN-2179MDL07451981	20100615	String of e-mails, top one from Trevor Smith to Fred Smith and others, dated June 15, 2010 - Subject: Re: Flange splitter - mule shoe		X	X	X		X	X					
TREX-009804	BP-HZN-2179MDL05016759 - BP-HZN-2179MDL05016761	20100616	String of e-mails, top one from Trevor Smith to Mark Nichols and others, dated June 16, 2010 - Subject: Re: Technical Assessment Plan		X	X	X	X	X	X					
TREX-009805	BP-HZN-2179MDL01783071 - BP-HZN-2179MDL01783074	20100617	E-mail from Mark Nichols to Stan Bond and others, dated June 17, 2010 - Subject: Capping options with attachments		X	X	X	X	X	X					
TREX-009806	BP-HZN-2179MDL05831185 - BP-HZN-2179MDL05831206	20100618	E-mail from Trevor Smith to Stan Bond, dated June 18, 2010 Subject: Re: Draft Agenda for 9 AM call June 18 - Action - Need answers for Secretary Chu's questions! With attachments		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009807	LAL096-022117 - LAL096-022118	20100619	E-mail from Leon Dominick to Trevor Smith and others, dated June 19, 2010 - Subject: Re: BOP Connections Team - Flexjoint schedules 6-19-10 PM		X	X	X		X	X					
TREX-009808	BP-HZN-2179MDL02447346	20100622	String of e-mails, top one from Kevin Devers to Les Owens and others, dated June 22, 2010 Subject: Pros/cons of 3-ram stack vs manifold valve stack with attachments		X	X	X		X	X					
TREX-009809	BP-HZN-2179MDL07464780 - BP-HZN-2179MDL07464795	20100623	MC252 BOP Connection - Update for Science Team		X	X	X		X	X					
TREX-009810	BP-HZN-2179MDL05085233 - BP-HZN-2179MDL05085235	20100624	String of e-mails, top one from Kevin Devers to Kevin Devers and others, dated June 24, 2010 - Subject: Re: Pros/cons of 3-ram stack vs manifold with attachments		X	X	X		X	X					
TREX-009811	LAL096-022628	20100709	E-mail from David Sinsabaugh to Trevor Smith and others, dated July 9, 2010 - Subject: BOP Connections Team - Flexjoint schedules 7-09-10 PM		X	X	X		X	X					
TREX-009812	BP-HZN-2179MDL05035305	20100711	E-mail from David Sinsabaugh to Trevor Smith and others, dated July 11, 2010 - Subject: BOP Connections Team - flexjoint schedules 7-11-10 PM with attachments		X	X	X		X	X					
TREX-009813	None	20120927	Letter to Judge Shushan from Robert R. Gasaway, dated September 27, 2012		X	X	X			X			H, R		
TREX-009814	BP-HZN-2179MDL07159482 - BP-HZN-2179MDL07159484	20100626	String of e-mail, top one from Monte Conner to Trevor Smith, dated June 26, 2010 - Subject: FW: Possible well shut test requirements for the facilities		X	X	X		X	X					
TREX-009815	BP-HZN-2179MDL06975465 - BP-HZN-2179MDL06975469	20100612	String of e-mail, top one from Trevor Smith to Stan Bond and others, dated June 12, 2010 - Subject: Science team feedback re: BOP Connections - we need to discuss with attachments			X	X	X	X	X					
TREX-009816	BP-HZN-2179MDL02201259 - BP-HZN-2179MDL02201265	20100630	String of e-mail, top one from Trevor Smith to Harry Thierens and others, dated June 30, 2010 Subject: Well capping system - statement of requirements with attachments			X	X	X	X	X					
TREX-009817	BP-HZN-2179MDL07263636 - BP-HZN-2179MDL07263637	20100715	String of e-mail, top one from David Brookes to David Brookes and others, dated July 15, 2010 - Subject: Re: Midnight engineering update			X	X		X	X					
TREX-009818	BP-HZN-2179MDL07253394 - BP-HZN-2179MDL07253395	20100719	E-mail from Jayne Gates to Trevor Smith and others, dated July 19, 2010 - Subject: Record of pressures during well integrity test with attachments			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009819	BP-HZN-2179MDL05690607 - BP-HZN-2179MDL05690612	20100721	Gulf of Mexico SPU - GoM Drilling and Completions - Capping Stack Final Report		X	X	X		X	X					
TREX-009820	BP-HZN-2179MDL07110185	20100713	String of e-mail, top one from Trevor Smith to Trevor Hill, dated July 13, 2010 - Subject: Re: 3 ram stack valve/choke movement			X	X		X	X					
TREX-009821	BP-HZN-2179MDL07457271 - BP-HZN-2179MDL07457362; BP-HZN-2179MDL07457364 - BP-HZN-2179MDL07457551	20100430	Trevor Smith's notebook - handwritten notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009822	BP-HZN-2179MDL07459237 - BP-HZN-2179MDL07459458; BP-HZN-2179MDL07459469 - BP-HZN-2179MDL07459539	20100827	Trevor Smith's notebook - handwritten notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009823	BP-HZN-2179MDL05698353	20100709	String of e-mail, top one from Trevor Smith to Trey Lynch, dated July 9, 2010 Subject: Re: Triple Ram BOP questions		X	X	X	X	X	X					
TREX-009824	BP-HZN-2179MDL05852873 - BP-HZN-2179MDL05852877	20100630	E-mail from Alex Strachan to Trevor Smith, dated June 30, 2010 - Subject: Capping stack orientation meeting minutes with attachments		X	X	X		X	X					
TREX-009825	BP-HZN-2179MDL05638316 - BP-HZN-2179MDL05638320	20100704	Meeting notes - Subject: BOP Connection Interface and Communication -		X	X	X	X	X	X					
TREX-009826	BP-HZN-2179MDL05710864 - BP-HZN-2179MDL05710877	20100706	Overview Update Nakika			X	X		X	X					
TREX-009827	BP-HZN-2179MDL03135926 - BP-HZN-2179MDL03135929	00000000	Best Available Technology (BAT) Analysis Well Blowout Source Control		X	X	X	X	X	X					FRE 802, if used by BP
TREX-009828	BP-HZN-2179MDL03126694 - BP-HZN-2179MDL03126719	00000000	C4. Best Available Technology		X	X	X	X	X	X					
TREX-009829	BP-HZN-2179MDL01513860	20100615	E-mail from Trevor Smith to Stan Bond and others, dated June 15, 2010 - Subject: Well capping with flange connection spool and capping stack - de-risking and optimization workshop with attachments		X	X	X		X	X					
TREX-009830	CAM_CIV_0208941 - CAM_CIV_0208943	20100519	Well Capping Team - Meeting Minutes, 19, May 2010, 8:39 a.m.		X	X	X	X	X	X					
TREX-009831	BP-HZN-2179MDL00332327 - BP-HZN-2179MDL00332328	20100504	E-mail from Joseph Faulkerson to Jason Caldwell and others, dated May 14, 2010 - Subject: Macondo ops update 5-4-10 with attachments		X	X	X	X	X	X					
TREX-009832	HCP002-000133 - HCP002-000150	20100523	Deepwater Horizon Review - May 23, 2010			X	X	X	X	X		Exhibit has unidentified highlighting or handwriting; Incomplete; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-009833	BP-HZN-2179MDL01513783	20100530	E-mail from James Wellings to John Schwebel, dated May 30, 2010 - Subject: Re: 3 ram stack		X	X	X	X	X	X					
TREX-009834	BP-HZN-2179MDL01529418 - BP-HZN-2179MDL01529435	20100818	Gulf of Mexico Strategic Performance Unit - HAZID MC252 Capping Options - Well Integrity Test		X	X	X		X	X					
TREX-009835	BP-HZN-2179MDL01622820 - BP-HZN-2179MDL01622858	20100511	Gulf of Mexico Strategic Performance Unit - HAZID Report - MC252 Dual Ram Stack - Capping Option		X	X	X	X	X	X					
TREX-009836	BP-HZN-2179MDL06117625 - BP-HZN-2179MDL06117629	20100506	E-mail from Trevor Hill to Mark Nichols and others, dated May 6, 2010 - Subject: Flow observations with attachments			X	X		X	X					
TREX-009837	BP-HZN-2179MDL05904587 - BP-HZN-2179MDL05904590	20100515	E-mail from Leith McDonald to Michael Byrd and others, dated May 15, 2010 - Subject: Fact sheet	X	X	X	X		X	X					
TREX-009838	BP-HZN-2179MDL05693740	20100523	String of e-mails, top one from Trevor Smith to Leon Dominick, dated May 23, 2010 Subject: Re: Riser cut schedule 5-23-10		X	X	X		X	X					
TREX-009839	BP-HZN-2179MDL01611600	20100904	E-mail from Mike Lorenz to Michael Leary and others, dated September 4, 2010 - Subject: DW Horizon IMT ops update #278 with attachments			X	X			X					
TREX-009840	IGS655-000148 - IGS655-000177	20110310	Assessment of Flow Rate Estimates for the Deepwater Horizon/Macondo Well Oil Spill			X	X		X	X		Admissible only as an Admission by: US Gov	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-009841	ORL001-001169 - ORL001-001177	20100811	Appendix E - Reservoir Modeling Team 2010; Reservoir Modeling Report - Reservoir Modeling Team. 2010. Flow Rate Technical Group Reservoir Modeling Team Summary Report. August 11, 2010		X	X	X		X	X					
TREX-009842	IGS723-001281 - IGS723-001287	20110111	String of e-mails, top one from Marcia McNutt to aratzel@sandia.gov, dated January 11, 2011 - subject: FW: FW: USGS director McNutt would like to discuss BOP forensics		X	X	X		X						
TREX-009843	IMV387-00160 - IMV387-000163	20100517	String of e-mails, top one from David Absher to Michael Prendergast, dated May 17, 2010 - Subject: FW[2]: ASAP Flow rate estimates, with attachments	X	X	X	X	X	X		FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-009844	HUGHES00000122	20100614	MMS-Report.docx		X	X	X		X	X					
TREX-009845	IMV365-016440 - IMV365-016452	20100423	Weatherford Laboratories - Summary of Rotary Sample Core Analyses Results	X	X	X	X		X	X					
TREX-009846	None	00000000	R.G. Hughes and Associates, Permeability Inputs	X	X	X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009847	IMW028-015459 - IMW028-015462	20100623	String of e-mails, top one from David Absher to Rebecca Dufrene, dated June 23, 2010 Subject: Re: Dr. Hughes	X		X	X					Admissible only as an Admission by: US Gov			
TREX-009848	GEMINI00000548	20100601	REF: British Petroleum Blowout Study - Mississippi Canyon 252 Block 252 Request No M10PS002200 - Document Produced Natively	X		X	X		X						
TREX-009849	GEMINI00000545	20120702	REF: British Petroleum Blowout Study Request No M10PS002200 - Document Produced Natively	X		X	X		X						
TREX-009850	GEMINI00000553	20100701	Mississippi Canyon 252 - Macondo Final Report - Document Produced Natively		X	X	X		X	X		Admissible only as an Admission by: US Gov			
TREX-009851	IMV365-016353 - IMV365-016365	20100424	Rock Mechanics Testing & Analyses Mississippi Canyon Blk. 252 No. 1 BP 1 Macondo Prospect - BP America Production Company	X		X	X		X	X		Admissible only as an Admission by: Weatherford			
TREX-009852	HUGHES00000112	20100624	Both Maps - ML. Out - Document Produced Natively	X	X	X	X		X						
TREX-009853	HUGHES00000136	20100628	First Trial.out - Document Produced Natively	X	X	X	X		X						
TREX-009854	IMW028-030573 - IMW028-030576	20100719	String of e-mails, top one from Mark Sogge to Don Maclay, dated July 19, 2010 Subject: Re: Estimate for Reservoir team summary report			X	X		X						
TREX-009855	IMT954-009868 - IMT954-009886	20100718	String of e-mails, top one from Lars Herbst to Don Maclay and others, dated July 18 2010 - Subject: Re: Availability today, with attachments			X	X		X						
TREX-009856	IGS606-016097	20100720	E-mail from Marcia McNutt to SLV, dated July 20, 2010 - Subject: Update on latest thinking here in Houston	X	X	X	X		X						
TREX-009857	IGS759-014150 - IGS759-014152	20100715	String of e-mails, top one from Don Maclay to Grant Bromhal, dated July 15, 2010 Subject: Fw: Permeability assumptions			X	X		X						
TREX-009858	IMW028-018831 - IMW028-018832	20100701	String of e-mails, top one from Mahendra Verma to Don Maclay, dated July 1, 2010 - Subject: Re: IPR Curves			X	X		X						
TREX-009859	IMV365-018434 - IMV365-018457	00000000	Appendix C.1 Kelkar Report Preliminary Report	X	X	X	X		X	X					
TREX-009860	None	00000000	Kelkar and Associates, Porosity and Permeability Inputs	X	X	X	X		X	X					
TREX-009861	IMW028-019477	20100709	E-mail from Mohan Kelkar to Don Maclay, dated July 9, 2010 Subject: Re: MMS Reservoir Simulation	X	X	X	X		X						
TREX-009862	IMW028-031591	20101025	E-mail from Don Maclay to Mark Sogge, dated October 25, 2010 - Subject: Updated Reservoir Modeling Team Summary Report		X	X	X		X						FRE 106
TREX-009863	IMV365-017448 - IMV365-017459	20100601	Gemini Solutions - REF: British Petroleum Blowout Study Request No. M10PS002200	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-009864	IMW028-020597 - IMW028-020599	20100806	String of e-mails, top one from Mohan Kelkar to Don Maclay, dated August 6, 2010 - Subject: Re: Update	X	X	X	X		X						
TREX-009865	IMW028-027736 - IMW028-027740	20100731	Follow-on Flow Analysis Activities for the MC252 Well - Report-outs by Government Teams - Predecisional draft			X	X		X		Admissible only as an Admission by: US Gov				
TREX-009866	IMW028-020435 - IMW028-020437	20100731	String of e-mails, top one from Amy Bowen to Don Maclay, dated July 31, 2010 - Subject: Re: Reminder: Telecon scheduled today, July 31, 12:00 pm CDT Re: Follow-on to flow analysis activities for the MC252 well	X		X	X		X						
TREX-009867	IMV365-012291 - IMV365-012292	20111124	Flow Estimates - Don Maclay (BOEM)	X		X	X		X						
TREX-009868	WHOI-109004 - WHOI-109009	20110107	String of e-mails, top one from R. Camilli to Marcia McNutt, dated January 7, 2011 - Subject: Re: Fw: Fw: USGS Director McNutt would like to discuss BOP forensics	X	X	X	X		X						
TREX-009869	IMV365-012376 - IMV365-012514	20100811	Flow Rate Technical Group Reservoir Modeling Team Summary Report, dated August 11, 2010		X	X	X		X	X	Admissible only as an Admission by: US Gov				
TREX-009870	IGS655-000162	00000000	Government Team Flow Estimates for 87 Days	X		X	X		X		Admissible only as an Admission by: US Gov				FRE 106
TREX-009871	IMV400-003594, IMV400-003597, IMV400-003600, IMV400-003606, IMV400-003609, IMV400-003612, IMV400-003615, IMV400-003618, IMV400-003621, IMV400-003624, IMV400-003627, IMV400-003630, IMV400-003633, IMV400-003591, IMV365-016455, IMV264-038637	00000000	Jeff Kersting's maps	X		X	X		X	X					
TREX-009872	IGS760-000025 - IGS760-000026; IGS760-002671 - IGS760-003088; IGS760-001128 - IGS760-001545	20100625	String of e-mails, top one from rghughesllc@cox.net to Don Maclay, dated June 25, 2010 - Subject: Re: Fw: Reservoir Modeling for MMS, with attachments	X	X	X	X		X	X					
TREX-009873	IMV365-016387 - IMV365-016393	00000000	Mississippi Canyon Block 252 G-32306 #1 BP1 608174116901	X		X	X		X	X					
TREX-009874	BP-HZN-2179MDL07399750	20100614	E-mail from Leith McDonald to Winston Shero and others, dated June 14, 2010 - Subject: Platform Capacity			X	X	X		X					
TREX-009875	BP-HZN-2179MDL07400715 - BP-HZN-2179MDL07400717	20100615	Memo from Hugh Banon and others, dated June 15, 2010 - Subject: Macondo Tie-Back			X	X	X	X	X					
TREX-009876	BP-HZN-2179MDL07355294 - BP-HZN-2179MDL07355297	20100617	String of e-mails, top one from Hugh Banon to Dale Williams, dated June 17, 2010 - Subject: Fw: Mariner Well - MC296-1			X	X	X		X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009877	None	00000000	MC-252 Production Containment Timeline			X	X			X					
TREX-009878	BP-HZN-2179MDL07399569 - BP-HZN-2179MDL07399584	20100606	String of e-mails, top one from Amanda Smelser, dated June 6, 2010 - Subject: Re: MMS submissions			X	X			X	Hearsay (FRE 802)				
TREX-009879	BP-HZN-2179MDL07408501 - BP-HZN-2179MDL07408503	00000000	Technical Note - Rigel Subsea Tie-In			X	X			X					
TREX-009880	None	00000000	Tie-In to Nakika - No Gas Lift System Capacity for different pipe size & wellhead pressure - Natively produced			X	X			X					
TREX-009881	BP-HZN-2179MDL07408392	00000000	Statement of Requirements				X			X					
TREX-009882	BP-HZN-2179MDL07403931 - BP-HZN-2179MDL07403932	00000000	Statement of Requirements			X	X			X					
TREX-009883	BP-HZN-2179MDL07487191 - BP-HZN-2179MDL07487191	00000000	OLGA MODEL - Reservoir Parameters tuned to match predictions from subsurface - Natively produced			X	X			X					
TREX-009884	BP-HZN-2179MDL07398013 - BP-HZN-2179MDL07398014	20100615	String of e-mails, top one from Hugh Banon to Rob Marshall and others, dated June 15, 2010 - Subject: Re: 8x12 PIP			X	X			X					
TREX-009885	BP-HZN-2179MDL07402571 - BP-HZN-2179MDL07402572	20100615	Memo from Hugh Banon and others, dated June 15, 2010 - Subject: Macondo Tie-Back			X	X	X	X	X					
TREX-009886	BP-HZN-2179MDL07403259	00000000	Diagram			X	X			X					
TREX-009887	BP-HZN-2179MDL07434148 - BP-HZN-2179MDL07434150	20100528	Interoffice Memorandum, dated May 28, 2010 - Subject: Confidentiality Agreement			X	X	X		X					
TREX-009888	BP-HZN-2179MDL07440765 - BP-HZN-2179MDL07440768	00000000	Houston Document Control Procedures			X	X			X					
TREX-009889	BP-HZN-2179MDL07486345 - BP-HZN-2179MDL07486424	20100702	MC252 Subsea Tie-In 1 BOEMRE Submission for MC252 Subsea Tie-In 1 Flowline			X	X		X	X					
TREX-009890	SNL137-01602 - SNL137-001643	20110600	Sandia Report - Oil Release from the BP Macondo MC252 Well; Flow Rates and Cumulative Discharge Calculated using Measured Blowout-Preventer Pressures	X	X		X		X	X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-009891	SNL087-015105 - SNL087-015146	20110310	Sandia Report - Oil Release from the BP Macondo MC252 Well; Flow Rates and Cumulative Discharge Calculated using Measured Blowout-Preventer Pressures		X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as Admission by: US Gov			
TREX-009892	SNL173-000018	20101010	String of e-mails, top one from Arthur Ratzel to Rick Stulen and others, dated October 10, 2010 - Subject: Re: Stewart Griffiths	X		X	X		X						
TREX-009893	SDX011-0045120 - SDX011-0045123	20100702	E-mail from Stewart Griffiths to Marjorie Tatro and others, dated July 2, 2010 - Subject: Well integrity, with attachments	X		X	X		X						
TREX-009894	SNL084-016158 - SNL084-016182	20100629	Well Integrity During Shut-In Operations: DOE/DOI Analyses	X		X	X		X						
TREX-009895	SDX011-0039633 - SDX011-0039647	20120714	String of e-mails, top one from Arthur Ratzel to Arthur Ratzel and others, dated July 14, 2010 Subject: Re: Using model we have not the model we wish we had, with attachments	X	X	X	X		X						
TREX-009896	SNL086-008657 - SNL086-008658	20100714	String of e-mails, top one from Arthur Ratzel to Stewart Griffiths, dated July 14, 2010 - Subject: Re: Using model we have not the model we wish we had	X		X	X		X						
TREX-009897	SDX010-0002111 - SDX010-002114	20100716	E-mail from Stewart Griffiths to Arthur Ratzel and others, dated July 16, 2010 - Subject: BOP pressure calculations, with attachments	X	X	X	X		X						
TREX-009898	DSE012-001104 - DSE012-001111	20100720	E-mail from Ronald Dykhuizen to Anne Chavez and others, dated July 20, 2010 - Subject: Flow variation calibration of total flow, with attachments	X	X	X	X		X						
TREX-009899	SNL043-005329 - SNL043-005330	20100720	E-mail from Ronald Dykhuizen to Marjorie Tatro and others, dated July 20, 2010 - Subject: Re: BOP pressure and well depletion	X	X	X	X		X						
TREX-009900	SNL093-007697 - SNL093-007724	20100613	PowerPoint slides titled Flow Estimate by Analysis of Top Hat and Riser, National Labs - Houston Team dated June 13, 2010, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009901	None	20100615	Article titled U.S. Scientific Team Draws on New Data, Multiple Scientific Methodologies to each Updated Estimate of Oil Flows from BP's Well dated June 15, 2010; two pages	X	X	X	X		X						
TREX-009902	None	20100626	PowerPoint slides titled DOE Tri-Lab Assessment of BP Flange Connector Spool & 3 Ram Capping Stack dated June 26, 2010; 20 pages	X	X	X	X		X						
TREX-009903	None	20100810	Article titled BP Oil Spill Update dated August 10, 2010; two pages	X	X	X	X		X						
TREX-009904	SNL139-000372 - SNL139-000392	20100909	Sept. 9, 2010 E-mail string among James Dupree, Patrick O'Bryan and others, Subject: DWH BOP Post Recovery Camera Inspection 9-8-10.ppt, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009905	DSE001-004822 - DSE001-004823	20100716	July 16, 2010 E-mail string from Tom Hunter to SCHU, Arun Majumdar and others, Subject: Fluids 101, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009906	LAL019-000059 - LAL019-000062	20100730	Document titled Notes on FRTG Conference Call, July 30, 2010, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-009907	SNL095-011181 - SNL095-011182	20100731	July 31, 2010 E-mail string among Marcia McNutt, SCHU and others, Subject: Flow Rate Calculation, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009908	SNL139-000001 - SNL139-000003	20101204	Dec. 4, 2010 E-mail string between Jed Borghel, hunsaker61@comcast.net, SCHU, Subject: containment report, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-009909	DSE001-004817 - DSE001-004818	20100620	June 19 and 20, 2010 E-mail string among hunsaker61@comcast.net, SCHU and others, Subject: Pressure measurement request, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009910	BP-HZN-2179MDL05827184 - BP-HZN-2179MDL05827185; BP-HZN-2179MDL05809601	20100630	June 30, 2010 E-mail string among Donald O'Sullivan, Arthur Ratzel and others, Subjects: DOE Team - Assessment Report - Flange Connector Spool (FCS) Assembly and 3 Ram Capping Stack, with Attachments; Data from TopHat Pressure Transducers, with Attachments, marked as CONFIDENTIAL	X		X	X	X	X						
TREX-009911	None	20100708	July 8, 2010 Letter from Douglas J. Suttles to Rear Admiral James A. Watson, Re: Source Control Subsea Dispersant Forward Plan, three pages; July 11, 2010 Letter from Douglas J. Suttles to Rear Admiral James A. Watson, Exemption to Dispersant Monitoring and Assessment Directive - Addendum 3, two pages			X	X		X		Combines multiple documents; Not Produced and Not Otherwise Authenticated				
TREX-009912	SNL139-000419 - SNL139-000464	20100901	BP Deepwater Horizon Containment and Response: Harnessing Capabilities and Lessons Learned, marked as CONFIDENTIAL	X		X	X		X						
TREX-009913	SNL139-000558 - SNL139-000561	20100827	Aug 27, 2010 E-mail from Arun Majumdar to Dan Leistikow, SCHU and others Subject: NYT/Broder story on the oil spill, marked as CONFIDENTIAL	X		X	X		X		Admissible only as an Admission by: US Gov				
TREX-009914	None	20110418	DEPARTMENT OF THE INTERIOR OCEAN ENERGY SAFETY ADVISORY COMMITTEE WASHINGTON, D.C., APRIL 18, 2011, MEETING MINUTES; 163 pages	X	X	X	X		X		Admissible only as an Admission by: US Gov			802	FRE 802
TREX-009915	SNL093-013866 - SNL093-013870	20100521	May 21, 2010 E-mail from Ruban Chandran to Tom Hunter, Subject: BP: Q&As, with Attachments, marked as CONFIDENTIAL	X		X	X	X	X						
TREX-009916	SNL093-014793 - SNL093-014801	20100517	May 17, 2010 E-mail from David Keese to Richard Garwin, Amy Bodette and others, Subject: Additional background info for more margin, with Attachments; May 17, 2010 E-mail from David Keese to SCHU, Subject: Ball bearing impedance for more margin, with Attachments; May 17, 2010 E-mail string among Kathleen Hurst, Paul Tooms and others, Subject: Questions for National Labs, with Attachments; May 16 and 17, 2010 E-mail string among Kathleen Hurst, Kate Baker and others, Subject: Well Plan, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X						
TREX-009917	LAL250-000317 - LAL250-000344	20100726	PowerPoint slides titled Flow Modeling Activities: Team Review with Tom Hunter, dated July 26, 2010, marked as CONFIDENTIAL	X	X		X		X						
TREX-009918	LNL064-007610 - LNL064-007614	00000000	Lessons Learned from the Perspective of the DOE Tri-Labs Team Deepwater Horizon Response Effort, marked as CONFIDENTIAL	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-009919	OSE232-008760 - OSE232-008763	00000000	Document titled Tom Hunter (Secretary Chu's science team), Sandia Labs, marked as HIGHLY CONFIDENTIAL	X	X	X	X	X	X						
TREX-009920	SNL093-015952 - SNL093-015954	20100504	May 4, 2010 E-mail from Steven Aoki to Rod O'Connor, William Rees and others, Subject: Notes on May conference call, with Attachments, marked as CONFIDENTIAL	X		X	X		X						
TREX-009921	SNL093-014310	20100520	May 20, 2010 E-mail from Arun Majumdar to SCHU, Rod O'Connor and Tom Hunder, Subject: Contingency plan on our side, marked as CONFIDENTIAL	X		X	X	X	X						
TREX-009922	None	20100502	News article titled U.S. to keep heat on BP to stop oil leak - Salazar/Reuters, dated May 2, 2010; four pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				FRE 802
TREX-009923	SNL110-001966 - SNL110-001969	20100802	Aug 2, 2010 E-mail from Barry Charles to Marjorie Tatro and Arthur Ratzel, Subject: Uncertainty Analysis, with Attachments marked as CONFIDENTIAL and HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009924	SNL110-000402 - SNL110-000404	20100803	Aug 3, 2010 E-mail from Ronald Dykhuizen to Marjorie Tatro and Arthur Ratzel, Subject: Writeup, with Attachments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						

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TREX-009925	SNL173-000001 - SNL173-000002	20100804	Aug 4, 2010 E-mail string between Arthur Ratzel, Charles Morrow and others, Subjects: How should we finish up the Flow analysis work? and Finish up?, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009926	SNL110-004367 - SNL110-004368	20101018	Oct 17 and 18, 2010 E-mail string between hunsaker61@comcast.net and Marcia McNutt, Subject: Post mortem on BOP, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009927	SNL111-002659 - SNL111-002663	20110307	Feb 21 and March 7, 2011 E-mail string between Stewart Griffiths and David Borns, Subject: OUO cat 4: Peer review of DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident, with Attachments, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009928	SNL111-002669 - SNL111-002670	20110309	Review of DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident, Stephen W. Webb, SNL, 6912, dated March 9, 2011, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X						
TREX-009929	None	20100512	Collection of Dr. Hunter's handwritten notes with the first page dated 5/12/10; 120 pages	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-009930	BP-HZN-2179MDL01177099 - BP-HZN-2179MDL01177104	00000000	Top Kill Organizational Chart, marked as CONFIDENTIAL; 12 pages			X	X		X	X					
TREX-009931	BP-HZN-2179MDL01187769	20101031	MC 252 Top Kill Organizational Chart, marked as CONFIDENTIAL; 2 pages			X	X		X	X					
TREX-009932	BP-HZN-2179MDL00859108; BP-HZN-2179MDL00859112 - BP-HZN-2179MDL00859133	20100726	July 26, 2010 E-mail from Robert Sanders to David Sims; Subject: FW: Gents - MoC and attached slide pack regarding accountabilities et al during well kill and cementing operations; marked as CONFIDENTIAL; attachments			X	X		X	X					
TREX-009933	ANA-MDL2-000123457 - ANA-MDL2-000123463	20100502	May 2, 2010 E-mail string among Al Walker, Bobby Reeves, Jim Hackett, and others; Subject: Fw: Macondo; marked as CONFIDENTIAL; attachments			X	X		X	X					
TREX-009934	ANA-MDL-000257834 - ANA-MDL-000257860	20100518	May 18, 2010 E-mail string among Darrell Loya, Mike Fowler and others; Subject: RE: Diagnostic Pumping and Momentum Kill Graphs/Charts; marked as CONFIDENTIAL; Attachments			X	X		X	X					
TREX-009935	ANA-MDL-000241075 - ANA-MDL-000241091	20100505	May 5, 2010 E-mail string among Barbara Lasley, David Barnett and others; Subject: DO NOT DISTRIBUTE: BP_MC252_Intercept_Kill_Operations_R1_5.5.10.doc; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009936	ANA-MDL-000244201 - ANA-MDL-000244226	20100508	May 8, 2012 E-mail string among Robert Quitzau, Mike Mullins and others, Subject: Pressure limits from patillo and miller, marked as CONFIDENTIAL; attachments			X	X		X	X					
TREX-009937	ANA-MDL-000244461 - ANA-MDL-000244462	20100508	May 8, 2010 E-mail string among Mike Fowler, Michael Bednarz and others; Subject: Pumping Team - detailed update - PM; marked as CONFIDENTIAL			X	X		X	X					
TREX-009938	ANA-MDL2-000001057 - ANA-MDL2-000001062	20100514	May 5 - May 14, 2010 E-mail string among John Sharadin; Kurt Mix, Martin Albertin, Mark Alberty, Phillip Patillo, Richard Miller and others; Subject: Stack Pressure Limits			X	X		X	X					
TREX-009939	ANA-MDL2-000054897 - ANA-MDL2-000054900	20100515	May 15, 2010 E-mail string from Stephen Wilson to John Sharadin, Robert Quitzau; Subject: Formation/Wellhead pressure response during a rate diversion kill			X	X		X	X					
TREX-009940	ANA-MDL-000244629 - ANA-MDL-000244646	20100514	May 14, 2010 E-mail from John Sharadin to Jeff Lott and others; Subject: New Plan; marked as CONFIDENTIAL; attachments			X	X	X	X	X					
TREX-009941	ANA-MDL-000257772 - ANA-MDL-000257775	20100515	May 15, 2010 E-mail from Robert Quitzau to John Sharadin; Subject: procedure; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009942	AE-HZN-2179MDL00099182	20100521	May 21, 2010 E-mail from William Burch to Joe Dean Thompson and others; Subject: Houston Top Kill Support Team Meeting (5/22); marked as CONFIDENTIAL			X	X		X	X					
TREX-009943	ANA-MDL-000257069 - ANA-MDL-000257071	20100522	May 22, 2010 E-mail from Mike Mullins to Bill Kirton and others; Subject: Kill Plot & plan.ppt; marked as CONFIDENTIAL; attachments			X	X	X	X	X					
TREX-009944	BP-HZN-2179MDL00723581 - BP-HZN-2179MDL00723583	20100526	May 26, 2010 E-mail from Robert Quitzau to Darrell Loya and others; Subject: Step Down Testing Type Curves; attachment			X	X		X	X					
TREX-009945	ANA-MDL-000257265 - ANA-MDL-000257267	20100529	May 29, 2010 E-mail from Robert Quitzau to Christopher J. Murphy and others; Subject: Plots, marked as CONFIDENTIAL			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-009946	WW-MDL-00002352 - WW-MDL-00002369	20100531	Wild Well Control Project Memo dated May 31, 2010 from D. Barnett to Mark Mazzella, Mark Patteson and others; Subject: Summary & Conclusions From Top Kill Efforts 26 -28 May 2010 , marked as PRIVATE AND CONFIDENTIAL		X	X	X	X	X	X					
TREX-009947	ANA-MDL-000244564 - ANA-MDL-000244570	20100618	June 17 and 18, 2010 E-mail string among Robert Quitzau, William Burch and others; Subject: M56E Post-Blowout Fracture Pressure Question; marked as CONFIDENTIAL			X	X		X	X					
TREX-009948	ANA-MDL2-000032633 - ANA-MDL2-000032638	20100708	July 8, 2010 E-mail from William Burch to Kurt Mix and others; Subject: Dual Relief Well Strategy (Due by Noon)			X	X		X	X					
TREX-009949	ANA-MDL-000020590 - ANA-MDL-000020591	20100427	April 27, 2010 E-mail from Robert Quitzau to Mark Hafle and others; Subject: Macondo Questions; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009950	ANA-MDL-000276588 - ANA-MDL-000276595	20100522	May 4 - 22, 2010 E-mail string among Robert Quitzau, Steve Woelfel, Tim Dean and others; Subject: RE: Macondo; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009951	ANA-MDL-000273401	20100601	June 1, 2010 E-Mail string among Vic Estes and Robert Quitzau; Subject: RE? Marked as CONFIDENTIAL			X	X	X	X	X		Admissible only as an Admission by: Anadarko			
TREX-009952	ANA-MDL-000025880 - ANA-MDL-000025882	20100622	June 22, 2010 E-mail string among Todd Durkee, Robert Quitzau, Mike Pfister, Jonathan Sprague and others; Subject: Macondo solution; marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-009953	ANA-MDL-000256387 - ANA-MDL-000256392	20100521	BP Macondo Technical Note Title: Risks of post Momentum Well Kill Cementation; Date: May 21, 2010; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009954	ANA-MDL-000274636 - ANA-MDL-000274638	00000000	Mark Bly handwritten notes; marked as CONFIDENTIAL			X	X			X		FRE 1002, 1003 - Incomplete document (attachment missing)  FRE 402 - Irrelevant, outside the Scope of Phase II Trial  FRE 403 - Prejudicial, Confusion of Issues, outside the Scope of Phase II Trial			
TREX-009955	ANA-MDL-000240672 - ANA-MDL-000240678	00000000	Argonauta Drilling Services L.L.C. Well Control After Macondo Potential Approach to Future Gulf of Mexico Drilling - Preventing Blow-outs, Limiting any damage if a Blow-out still occurred; marked as CONFIDENTIAL			X	X			X					
TREX-009956	ANA-MDL2-000122842 - ANA-MDL2-000122851	20100516	May 4 - 22, 2010 E-mail string among Robert Quitzau, Steve Woelfel, Tim Dean and others; Subject: RE: Macondo; marked as CONFIDENTIAL			X	X		X	X					
TREX-009957	ANA-MDL-000276770	20100529	May 29, 2010 E-mail from Robert Quitzau to Darrell Hollek and Todd Durkee; Subject: Macondo Update; marked as CONFIDENTIAL			X	X		X	X					
TREX-009958	ANA-MDL-000257303 - ANA-MDL-000257305	20100510	May 10, 2010 E-mail from Robert Quitzau to Mike Fowler and others; Subject: Junk Shot Cement Job Density; marked as CONFIDENTIAL			X	X		X	X					
TREX-009959	BP-HZN-2179MDL04902309; BP-HZN-2179MDL04902311 - BP-HZN-2179MDL04902320	20100516	May 16, 2010 E-mail from Ole B. Rygg to Kurt Mix; Subject: Top kill - 5000 and 15000 bopd; marked as CONFIDENTIAL; attachments			X	X	X	X	X					
TREX-009960	None	20100802	AGREED 30(b)(6) DEPOSITION NOTICE OF ANADARKO DEFENDANTS				X		X	X					
TREX-009961	ANA-MDL-000257380 - ANA-MDL-000257392	20100506	May 6, 2010 E-mail from David Barnett to John Sharadin, T. Brent Reeves and others, Subject: Junkshot Bullhead & Cement Doc V12, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009962	ANA-MDL-000244145 - ANA-MDL-000244146	20100601	June 1, 2010 E-mail from Jim Hackett to zz.Anadarko All, Subject: Deepwater Horizon Response Update -- June 1, 2010, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009963	BP-HZN-2179MDL00610316 - BP-HZN-2179MDL00610329	20100514	BP Gulf of Mexico SPU, Drilling & Completions, MC252-1 Top Kill Evaluation, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009964	BP-HZN-2179MDL05094145 - BP-HZN-2179MDL05094161	20100514	BP Gulf of Mexico SPU, Drilling & Completions, MC-252 #1 Top Kill Evaluation, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009965	ANA-MDL-000258759 - ANA-MDL-000258769	20100701	June 24, 26, 27, 29, 30 and July 1, 2010 E-mail string among Robert Quitzau, Bruce Rodgers and others, Subjects: Well Cap Stack drawings and Well Cap Stack, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009966	ANA-MDL-000258481 - ANA-MDL-000258482	20100709	July 9, 2010 E-mail from Robert Quitzau to William Allen and Kenneth Allen, Subject: DD2 intercept strategy, with Attachments, marked as CONFIDENTIAL			X	X		X	X					

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TREX-009967	ANA-MDL2-000123168 - ANA-MDL2-000123170	20100503	May 3, 2010 E-mail string among Darrell Hollek, Robert Quitzau and others, Subject: Macondo, marked as CONFIDENTIAL			X	X		X	X					
TREX-009968	ANA-MDL-000276740 - ANA-MDL-000276742	20100530	May 29 and 30, 2010 E-mail string among Robert Quitzau, Darrell Hollek and others, Subject: Macondo Update, marked as CONFIDENTIAL			X	X		X	X					
TREX-009969	ANA-MDL2-000054886 - ANA-MDL2-000054889	20100624	June 14, 18 and 24, 2010 E-mail string among Robert Quitzau, Pat Watson and others, Subject: Macondo Update, marked as CONFIDENTIAL			X	X		X	X					
TREX-009970	AE-HZN-2179MDL00091067 - AE-HZN-2179MDL00091068	20100624	June 24, 2010 E-mail string among Robert Quitzau, Chip LaCombe and others, Subject: What do you think, marked as CONFIDENTIAL			X	X		X	X					
TREX-009971	ANA-MDL2-000123676 - ANA-MDL2-000123727	20100628	June 28, 2010 E-mail string among Emelle Jester, Jim Kunning and others, Subject: Pre-Read for the Relief Well Review taking place tomorrow, with Attachments, marked as CONFIDENTIAL, one page			X	X		X	X					
TREX-009972	ANA-MDL-000258369 - ANA-MDL-000258380	20100708	July 8, 2010 E-mail from William Burch to Kurt Mix, Ole Rygg and others, Subject: [Sperry Drilling Services] Dynamic Kill RT PWD Chart - Calculator Scripts, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009973	AE-HZN-2179MDL00130952 - AE-HZN-2179MDL00130953	20100714	July 14, 2010 E-mail from Robert Quitzau to Ole Rygg, Subject: WEATHERFORD 6-5/8" DRILLPIPE SPECS, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009974	AE-HZN-2179MDL00143225 - AE-HZN-2179MDL00143229	20100731	July 31, 2010 E-mail from Robert Quitzau to Kurt Mix and Bruce Rogers, Subject: Hydrostatic Control Step Rate Diagnostic Procedure, with attachments, marked as CONFIDENTIAL, nine pages			X	X		X	X					
TREX-009975	BP-HZN-2179MDL06126363	20100813	Aug 13, 2010 E-mail from Keith Powell to Gary Wulf, Leith McDonald and others, Subject: Data release for Anadarko, marked as CONFIDENTIAL			X	X		X	X					
TREX-009976	BP-HZN-2179MDL00445902 - BP-HZN-2179MDL00445936	20100426	Application for Permit to Drill a New Well for Well No. 2, Relief Well, electronically generated on April 26, 2010, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009977	BP-HZN-2179MDL00444039 - BP-HZN-2179MDL00444081	20100426	Application for Permit to Drill a New Well for Well No. 3, Relief Well, electronically generated on April 26, 2010, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009978	None	00000000	BP Source Control Timeline; ten pages			X	X	X	X	X					
TREX-009979	BP-HZN-2179MDL06905244 - BP-HZN-2179MDL06905245	20100504	May 4, 2010 E-mail string among John Shaughnessy, Jonathan Sprague, William Burch, Mark Mazella, Subjects: Your Help Needed, BP MC252 #3 Macondo Relief Well #1 Kick Tolerance & Well Control Guidelines for 18" Hole Section, marked as CONFIDENTIAL			X	X		X	X					
TREX-009980	BP-HZN-2179MDL00683558 - BP-HZN-2179MDL00683560	20100721	July 21, 2010 Draft of BP Macondo Technical Note, Depleted Pressure for Well Control Planning, marked as CONFIDENTIAL			X	X		X	X					
TREX-009981	BP-HZN-2179MDL07119059 - BP-HZN-2179MDL07119089	20100516	May 15-16, 2010 E-mail string among Doug Chester, Robert Sanders, Cindy Yelding, David Rainey, others, Subject: INFO: Objectives and Delivery, MC 252 (Macondo), May 14th-15th, 2010, attaching BP Exploration & Production Technology Technical Memo, Potential for a broach at the 18-inch casing shoe in the Macondo well during top-kill operations, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-009982	BP-HZN-2179MDL07474479	20100621	June 21, 2010 E-mail string among William Burch, Robert Sanders, Robert Merrill, Chris Cecil, others, Subject: How depletion and reduction in fracture pressure may affect the hydraulic kill and cementing, marked as CONFIDENTIAL			X	X		X	X					
TREX-009983	BP-HZN-2179MDL07406241 - BP-HZN-2179MDL07406243	20100711	July 9-11, 2010 E-mail string among David Sims, Kurt Mix, Doug Chester, Robert Sanders, Martin Albertin, others, Subject: Macondo Depletion PPFG Models, attaching RxC; Depletion PPFG Models, marked as CONFIDENTIAL			X	X		X	X					
TREX-009984	BP-HZN-2179MDL06394286 - BP-HZN-2179MDL06394307	20100701	1 July 2010 MC252#1 Relief Wells/Well Intercept and Hydraulic Kill, EXECUTE STAGE TEAM ORGANIZATION, marked as CONFIDENTIAL			X	X		X	X					
TREX-009985	IMS172-035787 - IMS172-035788	20100613	June 13, 2010 E-mail from Robert Sanders to David Trocquet, Subject: Reply to Questions on Cement Top on MC 252 #3 well, marked as Highly Confidential			X	X		X	X					
TREX-009986	None	20120806	AGREED 30(b)(6) DEPOSITION NOTICE OF TRANSOCEAN; nine pages		X	X	X			X					
TREX-009987	TDR120-003143 - TDR120-003148	20100719	July 19, 2010 E-mail string among Dean Williams, Jack Steen and Rob Turlak, Subject: Drawing needed ASAP, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009988	TDR158-110055 - TDR158-110057	20100720	July 19 and 20, 2010 E-mail string among Jack Steen and Rob Turlak, Subject: Drawing needed ASAP, with Attachments, marked as CONFIDENTIAL			X	X		X	X					

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TREX-009989	TDR060-072129 - TDR060-072136	20100722	July 22, 2010 E-mail string among Geoff Boughton, Matt Gochmour and others, Subject: Questions from Scientists on 3 Ram Stack, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-009990	TDR060-034374 - TDR060-034481	20100821	Aug 21, 2010 E-mail from Geoff Boughton to Mike Simbulan, Subject: Transocean Capping Stack drawings and info-revised, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009991	TDR060-034336 - TDR060-034344	20100823	Aug 23, 2010 E-mail from Geoff Boughton to Trent Fleece, Subject: Cap Stack Ram drawings, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-009992	TDR060-034266, TDR060-034268 - TDR060-034270	20100827	Aug 27, 2010 E-mail from Geoff Boughton to farah.saidi@bp.com, Subject: Capping Stack flow path, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009993	TDR060-003634, TDR060-003636 - TDR060-003639	20101019	Oct 19, 2010 E-mail string between Geoff Boughton and Mike Cargol, Subject: Capping Stack data, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-009994	TDR166-012824	20100425	April 25, 2010 E-mail from Ian Hudson to Larry McMahan, Subject: Summary, marked as CONFIDENTIAL			X	X	X		X					
TREX-009995	TDR153-000110 - TDR153-000115	00000428	April 28 Congressional Briefings - Opening Remarks by Adrian P. Rose, marked as CONFIDENTIAL		X	X	X			X	Admissible only as an Admission by: TransOcean				
TREX-009996	TDR165-000117 - TDR165-000120	00000502	Draft for Employee Video, Sunday May 2, Steven Newman, CEO, marked as CONFIDENTIAL			X	X			X	Admissible only as an Admission by: TransOcean				
TREX-009997	TDR153-184193 - TDR153-184220	20100511	Sen. Jeff Bingham Holds a Hearing on the Deepwater Horizon Oil Rig Accident, Panel 2, May 11, 2010 Tuesday, marked as CONFIDENTIAL			X	X	X		X	Best Evidence (FRE 1002); Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			802	
TREX-009998	TDR155-001708 - TDR155-001710	20100501	Development Driller 3 documents, Well Control Flowchart, WC012 - Kick while wireline operations, WC012 - Wireline across BOP (Detailed step by step process), BOP function with Wireline Operations, marked CONFIDENTIAL			X	X			X					
TREX-009999	TDR165-072418 - TDR165-072472	20100527	May 27, 2010 transcript titled REP. NICK J. RAHALL II HOLDS A HEARING ON THE DEEPWATER EXPLOSION'S STRATEGY IMPACT, PANEL 2, marked as CONFIDENTIAL				X			X	Best Evidence (FRE 1002); Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-010000	BP-HZN-2179MDL03693780	20090223	2/23/09 e-mail from Tanner Gansert to Jasper Peijs and others, Subject: Macondo Worst Case Discharge		X	X	X		X	X					
TREX-010001	BP-HZN-2179MDL03693791	20090622	6/22/09 e-mail from Tanner Gansert to Tony Liao and Walt Bozeman with attachments			X	X	X		X					
TREX-010002	BP-HZN-2179MDL03693806 - BP-HZN-2179MDL03693807	20090708	7/8/09 e-mail from Tanner Gansert to Earnest Bush and others, Subject: Worst Case Discharge Update			X	X	X		X					
TREX-010003	BP-HZN-2179MDL03693778 - BP-HZN-2179MDL03693779	20090708	7/28/09 e-mail from Tanner Gansert to Earnest Bush and others, Subject: Worst Case Discharge Update			X	X	X		X					
TREX-010004	BP-HZN-2179MDL01961662 - BP-HZN-2179MDL01961663	20100323	3/23/10 e-mail chain among Dennis Sustala, Anne-Renee Laplante, Mike Craft and others, Subject: FW: Worst Case Discharge Discussion			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010005	BP-HZN-2179MDL05726775 - BP-HZN-2179MDL05726777	00000000	Oil Spill Response Plan			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010006	BP-HZN-2179MDL06091948	00000000	"WCD Discussion" and "Response Discussion" regarding Worst Case Discharge Update			X	X		X	X					
TREX-010007	None	20121112	MDL 2179: T. Gansert Reference Documents - November 12, 2012-Volume 1 of 1 no Bates - 11 pages counting tab dividers		X	X	X		X	X	Combines multiple documents; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-010008	IMT081-007174 - IMT081-007227	20090406	4/6/09 United States Department of the Interior Minerals Management Service letter to Scherie Douglas at BP Exploration & Production, Inc., In Reply Refer to: MS 5231		X	X	X		X	X					
TREX-010009	BP-HZN-2179MDL04387429 - BP-HZN-2179MDL04387432	20100502	String of e-mails among Cindy Yeilding, Scherie Douglas, James Grant, Lars Herbst, Subjects: Worst Case Discharge Update for Macondo Relief Well and Fwd: Worst Case Discharge Update for Macondo Relief Well - Updated on May			X	X		X	X					
TREX-010010	BP-HZN-2179MDL06958379 - BP-HZN-2179MDL06958382	20100528	5/28/10 e-mail from Cindy Yeilding to John Barton, David Rainey and Peter Zwart, Subject: INFO: MC 252 Subsurface support			X	X		X	X					
TREX-010011	SNL116-007282	20100721	String of e-mails, top one from Stewart Griffiths to Ronald Dykhuizen, dated July 21, 2010 Subject: Re: Flow variation calibration of total flow	X	X	X	X		X						
TREX-010012	SNL019-005596 - SNL019-005610	20100722	Well Integrity/Shut-In Discussion	X	X	X	X		X		Admissible only as an Admission by: US Gov				
TREX-010013	LAL002-001273	20100721	Handwritten notes	X		X	X		X		Admissible only as an Admission by: US Gov				

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TREX-010014	DSE031-002374 - DSE031-002379	20100722	String of e-mails, top one from SCHU to Anne Chavez and others, dated July 22, 2010 - Subject: Re: Presentations attached: WIT BP Science Call - Today, Thursday, July 22, 11:00 a.m. Central (12:00pm Eastern/10:00am Mountain), with attachments	X	X	X	X		X						
TREX-010015	SDX012-0002969 - SDX012-0002974	20100723	String of e-mails, top one from Stewart Griffiths to Arthur Ratzel and others, dated July 23, 2010 - Subject: BOP pressures slide, with attachment	X	X	X	X		X						
TREX-010016	SNL116-002820 - SNL116-002823	20100723	E-mail from Anne Chavez to Marjorie Tatro, dated July 23, 2010 - Subject: Fw: Input for review for the 11a call tomorrow, with attachments	X	X	X	X		X						
TREX-010017	SNL085-001210 - SNL085-001224	20100615	Horizon BOP Intervention Diagnostic Pumping - 15, June 2010	X	X	X	X		X						
TREX-010018	LDX005-0041461 - LDX005-0041468	20100810	E-mail from Stewart Griffiths to Curtt Ammerman and others, dated August 10, 2010 - Subject: Well flow rates and total discharge, with attachments	X	X	X	X		X						
TREX-010019	SNL111-002446	20101214	E-mail from Stewart Griffiths to Arthur Ratzel, dated December 14, 2010 - Subject: Thank you (and copy of report), with attachments	X	X	X	X		X						
TREX-010020	SNL043-007030	20100810	String of e-mails, top one from Ronald Dykhuizen to Stewart Griffiths, dated August 10, 2010 - Subject: Re: Well flow rates and total discharge	X	X	X	X		X						
TREX-010021	SNL043-007032 - SNL043-007035	20100810	String of e-mails, top one from Stewart Griffiths to Ronald Dykhuizen, dated August 10, 2010 - Subject: Re: Well flow rates and total discharge, with attachments	X	X	X	X		X						
TREX-010022	SDX013-0010552	20100811	String of e-mails, top one from Stewart Griffiths to Arthur Ratzel, dated August 11, 2010 Subject: Re: Well flow rates and total discharge	X		X	X		X						
TREX-010023	SNL043-007522 - SNL043-007523	20100811	String of e-mails, top one from Ronald Dykhuizen to Stewart Griffiths, dated August 11, 2010 - Subject: Re: Well flow rates and total discharge	X	X	X	X		X						
TREX-010024	SDX013-0002866	20100928	E-mail from Ronald Dykhuizen to Stewart Griffiths, dated September 28, 2010 - Subject: summary of your model	X	X	X	X		X						
TREX-010025	SDX011-0022154 - SDX011-0022156	20100928	String of e-mails, top one from Stewart Griffiths to Arthur Ratzel and others, dated September 28, 2010 - Subject: Fw: Summary of your model	X	X	X	X		X						
TREX-010026	SDX011-0044919 - SDX011-0044921	20101110	E-mail from Stewart Griffiths to Arthur Ratzel and others, dated November 10, 2010 - Subject: Well flow rates - possible problem with team analysis, with attachments	X	X	X	X		X						
TREX-010027	ADX001-0015864 - ADX001-0015864	20101111	String of e-mails, top one from Arthur Ratzel to Stewart Griffiths, dated November 11, 2010 - Subject: Re: Well flow rates - possible problem with team analysis	X	X	X	X		X						
TREX-010028	SNL086-007893 - SNL086-007894	20110221	String of e-mails, top one from Kathleen Hurst to hunsaker61@comcast.net, dated February 21, 2011 - Subject: Re: Report on Deepwater Horizon oil release (OUO attached), with attachments	X	X	X	X		X						
TREX-010029	SNL111-002490 - SNL111-002491	20110303	String of e-mails, top one from Arthur Ratzel to Stewart Griffiths, dated March 3, 2011 Subject: Re: Your report and OUO issue	X	X	X	X		X						
TREX-010030	SNL043-005258 - SNL043-005259	20100719	String of e-mails, top one from Stewart Griffiths to Arthur Ratzel and others, dated July 19, 2010 - Subject: Re: RFI for pressure sensor data on 3-ram stack			X	X		X		Admissible only as an Admission by: US Gov				
TREX-010031	None	20120416	Environmental Science & Technology Oil Release form Macondo Well MC252 Following the Deepwater Horizon Accident - publication	X	X	X	X		X	X					
TREX-010032	SDX013-0000054	20100624	E-mail from Nancy Nicolary to Anne Chavez, dated June 24, 2010 - Subject: Can you add someone to the Sharepoint Site?	X		X	X								
TREX-010033	SDX013-0000055	20100624	E-mail from Chris Moen to Paul Nielan and others, dated June 24, 2010 - Subject: Deepwater Horizon update	X		X	X								
TREX-010034	SDX013-0014413	20100625	E-mail from Jill Hruby to Stewart Griffiths, dated June 25, 2010 - Subject: FW: Deepwater Horizon Response Team Needs, with attachments	X		X	X		X						
TREX-010035	SDX013-0000102	20100628	String of e-mails, top one from Anne Chavez to Nancy Nicolary, dated June 28, 2010 - Subject: Re: Can you add someone to the Sharepoint Site?	X		X	X								
TREX-010036	SDX013-0000103 - SDX013-0000104	20100628	String of e-mails, top one from Nancy Nicolary to Stewart Griffiths, dated June 28, 2010 Subject: Fw: Can you add someone to the SharePoint Site?	X		X	X								

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TREX-010037	LDX005-0012341 - LDX005-0012343	20100723	String of e-mails, top one from Connie Vanderburg to Stewart Griffiths and others, dated July 23, 2010 - Subject: FW: Finally - Input conditions for flow analysis activities, with attachments	X	X	X	X		X						
TREX-010038	LAL016-000777	20100728	E-mail from Arthur Ratzel to Charles Morrow and others, dated July 28, 2010 - Subject: Re: Telecon call in 10 minutes for flow analysis	X		X	X		X						
TREX-010039	SNL111-002661 - SNL111-002662	20110307	DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident - Arthur Ratzel III, Team Lead and primary author	X	X	X	X		X						
TREX-010040	None	20121114	String of e-mails, top one from Scott Cernich to Christine Commiskey, dated November 14, 2012 - Subject: Fw: MDL phase two discovery -- CAM 30(b)(6) deposition notice		X	X	X			X					
TREX-010041	CAM_CIV_0166442 - CAM_CIV_0166444	20100607	String of e-mails, top one from Melvyn Whitby to Don King and others, dated June 7, 2010 - Subject: Re: DWH Update, Monday June 7, 2010			X	X		X	X					
TREX-010042	CAM_CIV_0581366 - CAM_CIV_0581376	20100624	String of e-mails, top one from Stephen Chambers to Vikram Chinchankar and others, dated June 24, 2010 - Subject: Re: BP Horizon/MC252 - Autonomous Subsea Dispersant System, with attachments		X	X	X		X	X					
TREX-010043	CAM_CIV_0580246 - CAM_CIV_0580250	20100621	String of e-mails, top one from David Simpson to John Hellums and others, dated June 21, 2010 Subject: Re: Galapagos Remix - Choke, with attachments		X	X	X		X	X					
TREX-010044	CAM_CIV_0586194 - CAM_CIV_0586199	20100715	String of e-mails, top one from David Simpson to ammerman@lanl.gov, dated July 15, 2010 - Subject: Re: We are down for repairs			X	X		X	X					
TREX-010045	CAM_CIV_0586207 - CAM_CIV_0586212	20100715	String of e-mails, top one from David Simpson to John.boyle@bp.com dated July 15, 2010 - Subject: Re: We are down for repairs			X	X		X	X					
TREX-010046	CAM_CIV_0586830 - CAM_CIV_0586839	20100728	String of e-mails, top one from John Hellums to Stephen Chambers, dated July 28, 2010 - Subject: Re: Question about CC40 for BP Deepwater Horizon	X	X	X	X		X	X	Admissible only as an Admission by: Cameron				
TREX-010047	CAM_CIV_0543771 - CAM_CIV_0543782	20100715	String of e-mails, top one from Glenn Chiasson to Mel Whitby and others, dated July 15, 2010 - Subject: Fw: Update Personal & Confidential			X	X		X	X	Admissible only as an Admission by: Cameron				
TREX-010048	CAM_CIV_0064122	20100710	Op Control Ticket			X	X		X	X					
TREX-010049	CAM_CIV_0553439 - CAM_CIV_0553455	20100702	String of e-mails, top one from Russell Bourgeois to Alex Strachan dated July 2, 2010 - Subject: Fw: Burst disc spool assembly, with attachments			X	X		X	X					
TREX-010050	SDX009-0005259	00000000	Photograph			X	X	X	X	X					
TREX-010051	CAM_CIV_0202695 - CAM_CIV_0202707	20100714	String of e-mails, top one from Roland Guillotte to Alex Strachan and others, dated July 14, 2010 - Subject: Re: Burst disc assembly and CC40HP choke assembly recently manufactured, with attachments			X	X		X	X	Other Non-Authenticity Objection				
TREX-010052	CAM_CIV_0584918 - CAM_CIV_0584919	20100710	String of e-mails, top one from Trevor Smith to John Hellums, dated July 10, 2010 - Subject: Query: DR30 choke and CC40 choke maximum recommended flowrate limit?			X	X	X	X	X					
TREX-010053	CAM_CIV_0585116 - CAM_CIV_0585120	20100711	String of e-mails, top one from John Hellums to Trevor Smith and others, dated July 11, 2010 - Subject: Re: Query DR30 choke and CC40 choke- maximum recommended flowrate limit?			X	X	X	X	X					
TREX-010054	CAM_CIV_0585132 - CAM_CIV_0585136	20100711	String of e-mails, top one from John Hellums to Trevor Smith and others, dated July 11, 2010 - Subject: Re: Query DR30 choke and CC40 choke - maximum recommended flowrate limit?			X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010055	CAM_CIV_0585163 - CAM_CIV_0585170	20100711	String of e-mails, top one from Stephen Chambers to Tony Korah and others, dated July 11, 2010 Subject: Fw: Query DR30 choke and CC40 choke - maximum recommended flowrate limit?			X	X		X	X	Combines multiple documents				
TREX-010056	CAM_CIV_0586632 - CAM_CIV_0586634	20100719	String of e-mails, top one from Stephen Chambers to Declan Elliot and others, dated July 19, 2010 - Subject: Re: BP Deepwater Horizon			X	X		X	X	Hearsay (FRE 802)				
TREX-010057	CAM_CIV_0204388	20100627	String of e-mails, top one from Don King to Sheldon Erikson, dated June 27, 2010 - Subject: Re: Update		X	X	X	X	X	X					
TREX-010058	CAM_CIV_0205473 - CAM_CIV_0205475	20100528	String of e-mails, top one from Don King to dwelch@wdsoffshore.com dated May 28, 2010 - Subject: Re:			X	X		X	X					
TREX-010059	CAM_CIV_0201549 - CAM_CIV_0201554	20100626	String of e-mails, top one from Dean Williams to Geoff Boughton, dated June 26, 2010 - Subject: Re: 3 Ram BOP test pressure		X	X	X			X					
TREX-010060	BP-HZN-2179MDL06562750 - BP-HZN-2179MDL06562753	20100715	String of e-mails, top one from Mike Cargol to Farah Saidi, dated July 15, 2010 - Subject: Fwd: We are down for repairs			X	X		X	X					

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
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TREX-010061	CAM_CIV_0169226 - CAM_CIV_0169232	20100811	String of e-mails, top one from David McWhorter to Craig Jones and others, dated August 11, 2010 - Subject: Re: Cameron support for OSPRAG		X	X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010062	None	20100613	BOP Connection Options, 13 June 2010		X	X	X	X	X	X					
TREX-010063	BP-HZN-2179MDL07479193 - BP-HZN-2179MDL07479195	20120523	String of e-mails, top one from Robert Sanders to Carlyle Kallou, dated May 23, 2012 - Subject: Fw: Cameron testing in France			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010064	BP-HZN-2179MDL0747925	20110410	Shearing tests - Cameron Factory Beziers, France			X	X	X		X	Relevance generally (FRE 401 & 402)				
TREX-010065	BP-HZN-2179MDL06034920 - BP-HZN-2179MDL06034923	20100621	String of e-mails, top one from Les Owens to Russell Bourgeois and others, dated June 21, 2010 - Subject: Re: BP - 5 1/8" 10M flanges for valves			X	X	X	X	X					
TREX-010066	TRN-INV-01337499 - TRN-INV-01337500	20100602	String of e-mails, top one from Asbjorn Olsen to Geoff Boughton and others, dated June 2, 2010 Subject: Re: Meeting notes			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010067	BP-HZN-2179MDL01930054 - BP-HZN-2179MDL01930066	20100400	Cameron Junk Shot (JS) Skid		X	X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010071	CAM_CIV_0168647 - CAM_CIV_0168650	20100527	String of e-mails, top one from Glenn Chiasson to John Carne and others, dated May 27, 2010 Subject: Fw: What happened?			X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010072	CAM_CIV_0147238 - CAM_CIV_0147243	20100530	String of e-mails, top one from King Don to Mel Whitby and others, dated May 30, 2010 - Subject: Re: Update 29, May 10			X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010073	CAM_CIV_0166554 - CAM_CIV_0166556	20100605	String of e-mails, top one from CarterM to David McWhorter, dated June 5, 2010 - Subject: Re: BP Well		X	X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010074	CAM_CIV_0586096 - CAM_CIV_0586101	20100715	String of e-mails, top one from Stephen Chambers to Ali Barkatally and others, dated July 15, 2010 - Subject: Re: We are down for repairs, with attachments		X	X	X		X	X					
TREX-010075	CAM_CIV_0578584 - CAM_CIV_0578587	20100601	String of e-mails, top one from David Simpson to Todd Mosley, dated June 1, 2010 - Subject: Re: ENI Block 15-06	X	X	X	X	X	X						
TREX-010076	CAM_CIV_0578114 - CAM_CIV_0578123	20100729	String of e-mails, top one from Werner Menz to John Hellums and others, dated July 29, 2010 - Subject: Re: Re: CC40 internal geometry		X	X	X		X						
TREX-010077	CAM_CIV_0585970 - CAM_CIV_0585971	20100714	String of e-mails, top one from Charles Morrow to Steven Girrens and others, dated July 14, 2010		X	X	X	X	X	X					
TREX-010078	CAM_CIV_0199798	20100601	TO Update, June 1, 2010 - Natively produced		X	X	X	X	X						
TREX-010079	CAM_CIV_0012220 - CAM_CIV_0012224	00000000	Cameron Interaction Timeline		X	X	X	X	X						
TREX-010080	CAM_CIV_0011969 - CAM_CIV_0012177	00000000	Crisis Team Notes		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010081	CAM_CIV_0203442 - CAM_CIV_0203443	20100530	String of e-mails, top one from Don King to Stuart Nelson, dated May 30, 2010 - Subject: Re: BP Horizon - BOP Pressure Relief Manifold			X	X	X	X	X	Admissible only as an Admission by: Cameron				
TREX-010082	None	00000000	SD-Alpha Shearing Recommendations for Cameron Stack#2 - CDVS Shear Ram & Tandem Booster			X	X	X		X	Relevance generally (FRE 401 & 402)				
TREX-010083	BP-HZN-2179MDL07473530 - BP-HZN-2179MDL07473531	20120518	String of e-mails, top one from Michael Jackson to Timothy Pollock, dated May 18, 2012 - Subject: Re: Cameron testing in France			X	X	X		X	Relevance generally (FRE 401 & 402)				
TREX-010084	BP-HZN-2179MDL07473532 - BP-HZN-2179MDL07473535	20110126	String of e-mails, top one from Michael Jackson to Guy Ormieres and others, dated January 26, 2011 - Subject: Fw: SDA New Cameron Stack Shear Tests			X	X	X		X	Relevance generally (FRE 401 & 402)				
TREX-010085	BP-HZN-2179MDL07479200 - BP-HZN-2179MDL07479212	20100730	Gulf of Mexico SPU - BOP Shear Testing Protocol			X	X	X	X	X	Relevance generally (FRE 401 & 402)				
TREX-010086	SES 00067780 - SES 00067781	20100429	String of e-mails, top one from David Driver to Chris Matice, dated April 29, 2010, Subject: Re: Current data for CFD modeling			X	X			X					
TREX-010087	SES 00065844 - SES 00065848	20100528	E-mail from Chris Matice to Richard Simpson and others, dated May 28, 2010 - Subject: Re: CFD heat transfer model case 30a - 10,000 bpd flow to assess hydrates via CFD of BOP stack placement, with attachments		X	X	X		X	X					
TREX-010088	SES 00068076 - SES 00068077	20100530	String of e-mails, top one from Tim Lockett to Chris Matice and others, dated May 30, 2010 - Subject: Re: CFD heat transfer model 30a - 10,000 bpd flow to assess hydrates via CFD of BOP stack placement		X	X	X		X	X					
TREX-010089	SES 00066426 - SES 00066437	20100521	String of e-mails, top one from Tim Lockett to Chris Matice, dated May 21, 2010 - Subject: Re: Hydrates via CFD of BOP stack placement		X	X	X	X	X	X					
TREX-010090	SES 00067444 - SES 00067448	20100430	String of e-mails, top one from Kurt Mix to Charles Holt, dated April 30, 2010 - Subject: Re? Help please. Fw: Preliminary compositional & viscosity data			X	X		X	X					
TREX-010091	SES 00066051	20100501	CFD Analysis - Cases 1 & 2 - Flow Analysis Horizon BOP - 5-5-2010.ppt	X	X	X	X	X	X	X					
TREX-010092	SES 00066085	20100502	SES Report - Case 3 - Flow Analysis Horizon BOP - MP Flow 5-2-2010.ppt	X	X	X	X		X	X					

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TREX-010093	SES 00066083	20100502	SES Report - Case 4 - Jet Thrust Impact Calculation - 5-2-2010.ppt	X	X	X	X			X					
TREX-010094	SES 00066293	20100503	SES Report - Case 6 - Preliminary Report - 5-3-2010.ppt	X	X	X	X			X					
TREX-010095	SES 00067756	20100505	SES Report - Case 6_rev1 - Full Depth with Current - 5-5-2010.ppt	X	X	X	X			X					
TREX-010096	SES 00065886	20100503	SES Report - Case 7 - Jet Thrust Impact Calculation - 5-3-2010.ppt	X	X	X	X			X					
TREX-010097	SES 00066243	20100503	SES Report - Case 8 - Full Depth - No Current - 5-3-2010.ppt	X	X	X	X			X					
TREX-010098	SES 00066372	20100504	SES Report - Case 9 - Flow from Perforations 5-4-2010.ppt	X	X	X	X			X					
TREX-010099	SES 00066291	20100511	SES Report - Case 10 - Thrust on Drill Pipe 5-11-2010.ppt	X	X	X	X			X					
TREX-010100	SES 00067657	20100507	SES Report - Case 11 - Jet Thrust Impact Calculation - 5-7-2010.ppt	X	X	X	X			X					
TREX-010101	SES 00068065	20100504	SES Report - Case 12 - Two Leakage Locations - 5-4-2010.ppt	X	X	X	X			X					
TREX-010102	SES 00068064	20100506	SES Report - Case 12a - Two Leakage Locations - 5-6-2010.ppt	X	X	X	X		X	X					
TREX-010103	SES 00069071	20100504	SES Report - ROV Models - 5-4-2010.ppt		X	X	X			X					
TREX-010104	SES 00068115	20100507	SES Report - Case 14 - Two Leakage Locations - 5-7-2010.ppt	X	X	X	X			X					
TREX-010105	SES 00068461	20100517	SES Report - Case 16a - Atmospheric Gas Model - 5-17-2010.ppt	X	X	X	X			X					
TREX-010106	SES 00065912	20100520	SES Report - Case 16b - Atmospheric Gas Model - 5-20-2010.ppt	X	X	X	X			X					
TREX-010107	SES 00066073	20100524	SES Report - Case 16C - Atmospheric Gas Model - 5-24-2010.ppt	X	X	X	X			X					
TREX-010108	SES 00066269	20100510	SES Report - Case 19 - Two Leakage Locations - 5-9-2010.ppt	X	X	X	X			X					
TREX-010109	SES 00066217	20100510	SES Report - Case 20 - Two Leakage Locations - 5-10-2010.ppt	X	X	X	X			X					
TREX-010110	SES 00066384	20100511	SES Report - Case 21 - Two Leakage Locations - 5-11-2010.ppt	X	X	X	X			X					
TREX-010111	SES 00068243	20100512	SES Report - Case 22 - Two Leakage Locations - 5-12-2010.ppt	X	X	X	X			X					
TREX-010112	SES 00069066	20100513	SES Report - Case 23 - Two Leakage Locations - 5-13-2010.ppt	X	X	X	X			X					
TREX-010113	SES 00068734	20100514	SES Report - Case 24 - Two Leakage Locations - 5-14-2010.ppt	X	X	X	X			X					
TREX-010114	SES 00066302	20100515	SES Report - Case 25 - Two Leakage Locations - 5-15-2010.ppt	X	X	X	X			X					
TREX-010115	SES 00067637	20100516	SES Report - Case 26 - Two Leakage Locations - 5-16-2010.ppt	X	X	X	X			X					
TREX-010116	SES 00069101	20100517	SES Report - Case 27 - Two Leakage Locations - 5-17-2010.ppt	X	X	X	X			X					
TREX-010117	SES 00068580	20100519	SES Report - Case 28 - Well Head 15000 BPD - 5-18-2010.ppt	X	X	X	X		X	X					
TREX-010118	SES 00069084	20100521	SES Report - Case 29 - Well Head 70000 BPD - 5-21-2010.ppt	X	X	X	X		X	X					
TREX-010119	SES 00067593	20100527	SES Report - Case 30a - Development Driller 2 Stack Heat Transfer - 5-27-2010.ppt		X	X	X			X					
TREX-010120	SES 00067591	20100528	SES Report - Case 30b - Development Driller 2 Stack Heat Transfer - 5-28-2010.ppt		X	X	X			X					
TREX-010121	SES 00067592	20100528	SES Report - Case 30c - Development Driller 2 Stack Heat Transfer - 5-28-2010.ppt		X	X	X			X					
TREX-010122	SES 00066315 - SES 00066317	20100430	String of e-mails, top one from Chris Matice to Richard Simpson and others, dated April 30, 2010 Subject: Re: Flow rate for first modeling run BP Macondo plume modeling parameters			X	X	X	X	X	FRE 802 - Hearsay				
TREX-010123	SES 00067801 - SES 00067804	20100427	E-mail from Kurt Mix to William Burch, dated April 27, 2010 - Subject: Fw: Preliminary compositional & viscosity data, with attachments		X	X	X		X	X					
TREX-010124	SES 00066426 - SES 00066437	20100521	String of E-mails, top one from Tim Lockett to Chris Matice, dated May 21, 2010 - Subject: Re: Hydrates via CFD of BOP stack placement		X	X	X		X	X					
TREX-010125	SES 00066374 - SES 00066377	20100501	String of E-mails, top one from Chris Matice to William Burch, dated May 1, 2010 - Subject: Re: Uplift forces on DEN BOP		X	X	X		X	X					
TREX-010126	SES 00068630 - SES 00068634	20100501	String of E-mails, top one from Kurt Mix to Kurt Mix, dated May 1, 2010 - Subject: Re? Help please. Fw: Preliminary compositional & viscosity data		X	X	X		X	X					
TREX-010127	SES 00066488	20100508	String of E-mails, top one from Donnie Carter to Chris Matice, dated May 8, 2010 - Subject: Re: CFD plume modeling		X	X	X		X	X					
TREX-010128	SES 00068102	20100501	E-mail from Richard Simpson to Chris Matice, dated May 1, 2010 Subject: 1st request for the server farm			X	X		X	X					

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TREX-010129	SES 00067746 - SES 00067754	20100505	String of E-mails, top one from Chris Matice to Richard Simpson, dated May 5, 2010 - Subject: Re? Verify values in case run, with attachment		X	X	X		X	X					FRE 802, if used by BP
TREX-010130	BP-HZN-2179MDL04810937 - BP-HZN-2179MDL04810939	20100503	String of E-mails, top one from Richard Simpson to Chris Matice, dated May 3, 2010 - Subject: Re: Status update		X	X	X		X	X					
TREX-010131	BP-HZN-2179MDL04829998 - BP-HZN-2179MDL04830012	20100505	E-mail from Richard Simpson to Trevor Hill and others, dated May 5, 2010 - Subject: CFD plume analysis well evolved, with attachments		X	X	X		X	X					
TREX-010132	BP-HZN-2179MDL04805290 - BP-HZN-2179MDL04805299	20100507	String of E-mails, top one from Samir Khanna to Tim Lockett and others, dated May 7, 2010 - Subject: Re: Plumes, with attachments		X	X	X		X	X					FRE 802, if used by BP
TREX-010133	None	20121121	Memo: From: Mike O'Keefe To: All Counsel - Re: MLD - 2179 - May Call Witnesses			X	X								
TREX-010134	BP-HZN-2179MDL07558047 - BP-HZN-2179MDL07558050	20100000	Annual Individual Performance Assessment		X	X	X			X		Relevance generally (FRE 401 & 402)			
TREX-010135	None	00000714	Comparison of Collection Rate Data for July 14/15			X	X		X			Hearsay (FRE 802)			
TREX-010136	BP-HZN-2179MDL07561959 - BP-HZN-2179MDL07561960	00000000	PE Containment Team Wrapup			X	X		X	X		Hearsay (FRE 802)			
TREX-010137	BP-HZN-2179MDL06592394 - BP-HZN-2179MDL06592404	20100612	E-mail dated June 12, 2010 Birrell to Dupree Subject: FW: MMS Discussion on MC 252 Oil and Gas Measurement Requirements		X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			FRE 802, if used by BP
TREX-010138	BP-HZN-2179MDL07558786 - BP-HZN-2179MDL07558799	20111024	E-mail dated October 24, 2011 Carmichael to Carlson and others Subject: FW: Mississippi Canyon Block 252 - Measurement Plan for Hydrocarbons Recovered on the Helix Producer 1		X	X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-010139	BP-HZN-2179MDL07559833 - BP-HZN-2179MDL07559835	20100603	E-mail dated June 3, 2010 Carmichael to Hadaegh and others Subject: FW: REQUEST: Calculate Performance of 4" Vents			X	X		X	X					
TREX-010140	BP-HZN-2179MDL07560004 - BP-HZN-2179MDL07560005	20101216	E-mail dated Dec 16, 2010 Carmichael to Otwell and others Subject: FW: Release of Field Ticket for signature			X	X			X		Hearsay (FRE 802)			
TREX-010141	BP-HZN-2179MDL07561558 - BP-HZN-2179MDL07561559	20100603	E-mail dated June 3, 2010 Carlson to Carmichael Subject: Documents for handover		X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010142	BP-HZN-2179MDL07562937 - BP-HZN-2179MDL07562938	20100605	E-mail dated June 5, 2010 Carmichael to Carlson Subject: handover			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010143	BP-HZN-2179MDL07557181 - BP-HZN-2179MDL07557183	20100610	E-mail dated June 6, 2010 Carmichael to Carlson Subject: CPOTeam_Handover_20100606_1800.doc(1700 update)			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010144	BP-HZN-2179MDL07562420 - BP-HZN-2179MDL07562421	20100607	E-mail dated June 7, 2010 Carlson to Carmichael Subject: CPOTeam_PE_Handover_20100607_0600.doc			X	X		X	X		Hearsay (FRE 802)			
TREX-010145	BP-HZN-2179MDL07563150 - BP-HZN-2179MDL07563151	20100607	E-mail dated June 7, 2012 Carmichael to Carlson Subject: CPOTeam_PE_Handover_20100607_1800.doc			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010146	BP-HZN-2179MDL07560811 - BP-HZN-2179MDL07560812	20100608	E-mail dated June 8, 2010 Carmichael to Carlson Subject: CPOTeam_PE_Handover_20100608_1800.doc			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010147	BP-HZN-2179MDL07559289 - BP-HZN-2179MDL07559300	20100609	E-mail dated June 9, 2010 Carmichael to Roth Subject: Handover notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010148	BP-HZN-2179MDL07557373 - BP-HZN-2179MDL07557377	20100618	Containment/Production Operations PE Handover 6/18/10			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010149	BP-HZN-2179MDL07562646 - BP-HZN-2179MDL07562648	20100619	E-mail dated June 19, 2010 McCaslin to Carmichael Subject: FW:CPOTeam_PE_Workflow_Guidelines.doc			X	X		X	X		Hearsay (FRE 802)			
TREX-010150	BP-HZN-2179MDL07559277	20100620	Containment/Production Operations PE Handover 6/20/10			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010151	BP-HZN-2179MDL07559004 - BP-HZN-2179MDL07559005	20100621	E-mail dated June 21, 2010 Carmichael to Roth Subject: CPOTeam_PE_Handover_20100621_0600.doc			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010152	BP-HZN-2179MDL07561728 - BP-HZN-2179MDL07561729	20100622	E-mail dated June 22, 2010 Carmichael to McCaslin and others Subject: CPOTeam_PE_Handover_20100622_0600.doc			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010153	BP-HZN-2179MDL07558056	20100622	Containment/Production Operations PE Handover 6/22/10			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010154	BP-HZN-2179MDL07559137 - BP-HZN-2179MDL07559139	20100624	E-mail dated June 24, 2010 Carmichael to McCaslin Subject: CPOTeam_PE_Handover_20100624_0600.doc		X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010155	BP-HZN-2179MDL07562587 - BP-HZN-2179MDL07562588	20100624	Containment/Production Operations PE Handover 6/24/10			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010156	BP-HZN-2179MDL07558035 - BP-HZN-2179MDL07558036	20100625	Containment/Production Operations PE Handover 6/25/10			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010157	BP-HZN-2179MDL07234135 - BP-HZN-2179MDL07234137	20100626	E-mail dated June 26, 2010 Elizondo to Saidi and others Subject: FW: Handover notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010158	BP-HZN-2179MDL07236385 - BP-HZN-2179MDL07236390	20100626	E-mail dated June 26, 2010 Elizondo to Brown and others Subject: FW: Handover			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010159	BP-HZN-2179MDL07562974 - BP-HZN-2179MDL07562988	20100627	E-mail dated June 27, 2010 Carmichael to Carlson Subject: Last few handover notes			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010160	BP-HZN-2179MDL07235989 - BP-HZN-2179MDL07235991	20100628	E-mail dated June 28, 2010 Elizondo to McMullen and others Subject: FW: CPOTeam_PE_Handover_20100628_0600.doc			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010161	BP-HZN-2179MDL07557392	20100628	Containment/Production Operations PE Handover 6/28/10			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010162	BP-HZN-2179MDL07559464 - BP-HZN-2179MDL07559465	20100629	E-mail dated June 29, 2010 Carmichael to Carlson Subject: CPOTeam_PE_Handover_20100629_0600.doc		X	X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010163	BP-HZN-2179MDL07557387 - BP-HZN-2179MDL07557389	20100630	E-mail dated June 30, 2010 Carmichael to Carlson and others Subject: CPOTeam_PE_Handover_20100630_0600.doc			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010164	BP-HZN-2179MDL06544941 - BP-HZN-2179MDL06544947	20100703	E-mail dated July 3, 2010 Elizondo to Sawchuk and others Subject: Ops Handover - For Info Only			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010165	BP-HZN-2179MDL06981800 - BP-HZN-2179MDL06981803	20100517	E-mail dated May 17, 2010 Humphrey to Singh and others Subject: RE: Resource Needed - PRODUCTION Engineer			X	X		X	X	Hearsay (FRE 802)				
TREX-010166	BP-HZN-2179MDL06881358 - BP-HZN-2179MDL06881362	20100429	E-mail dated April 29, 2010 Hayward to Proctor Subject: Re: UPDATE: Gulf of Mexico Rig Incident (28 April 2010) - DRAFT			X	X	X	X		Hearsay (FRE 802)				FRE 802, if used by BP
TREX-010167	BP-HZN-2179MDL04903311 - BP-HZN-2179MDL04903317	20100519	MC-252 Response, Containment to Enterprise, Operating Protocol (Roles and Decision Rights)			X	X		X	X	Hearsay (FRE 802)				
TREX-010168	BP-HZN-2179MDL01619166 - BP-HZN-2179MDL01619167	20100521	E-mail dated May 21, 2010 Carmichael to Dupree Subject: RITT_plot.ppt			X	X		X	X	Hearsay (FRE 802)				
TREX-010169	BP-HZN-2179MDL02180990	20100526	E-mail dated May 26, 2010 Acosta to Birrell and others Subject: MC252 RITT Average Data 20100526			X	X		X	X	Hearsay (FRE 802)				
TREX-010170	None	20100524	Average Data for Each Choke Setting (before 24-May 2010 06:00), 6-hour average (after 24-May 2010 06:00)			X	X		X	X	Incomplete; Hearsay (FRE 802)				
TREX-010171	BP-HZN-2179MDL05860848	00000000	Recovery to Enterprise Pre-Start Up Checklist for Go/NoGo Discussion			X	X			X	Hearsay (FRE 802)				
TREX-010172	BP-HZN-2179MDL04822170 - BP-HZN-2179MDL04822171	20100628	E-mail dated June 28, 2010 Carmichael to Gates and others Subject: RE: Integrated Flow Plan-HP1 Start Up - Draft			X	X		X	X	Hearsay (FRE 802)				
TREX-010173	BP-HZN-2179MDL06976222 - BP-HZN-2179MDL06976226	00000621	Short Term/Disposal & Containment Project & Relief Well - Level 1			X	X		X		Hearsay (FRE 802)				
TREX-010174	BP-HZN-2179MDL06881349 - BP-HZN-2179MDL06881355	20100818	Macondo Well P&A Plan 18th August 2010			X	X		X						
TREX-010175	BP-HZN-2179MDL02316364 - BP-HZN-2179MDL02316366	20120730	Letter dated July 30, 2012 Lynch to Campbell Subject: MC 252 #1 Well Kill Plan			X	X		X	X	Hearsay (FRE 802)				
TREX-010176	BP-HZN-2179MDL07135840 - BP-HZN-2179MDL07135841	20100426	E-mail string, top e-mail from Mr. Hill to Mr. Wang, et al., dated Apr 26, 2010, Subject: RE: URGENT - Fluid Data			X	X		X	X					
TREX-010177	BP-HZN-2179MDL07122150 - BP-HZN-2179MDL07122152	20100425	OLGA ABC Well Control Simulation Results - April 25, 2010 Surface Exit Up Relief Well Riser			X	X		X	X	Hearsay (FRE 802)				
TREX-010178	BP-HZN-2179MDL04845466 - BP-HZN-2179MDL04845507	20100427	E-mail string, top e-mail from Mr. Hill to Mr. Lockett, et al., dated Apr 27, 2010, Subject: FW: URGENT - Fluid Data			X	X		X	X					
TREX-010179	BP-HZN-2179MDL06546258 - BP-HZN-2179MDL06546259	20100427	E-mail string, top e-mail from Mr. Hill to Ms. Saidi, dated Apr 27, 2010, Subject: FW: Riser Data			X	X		X	X					
TREX-010180	BP-HZN-2179MDL06006522	20100427	E-mail from Mr. Hill to Mr. Austin, et al., dated Apr 27, 2010, Subject: Flowrate vs orifice			X	X	X	X	X					
TREX-010181	BP-HZN-2179MDL07138054	20100428	E-mail string, top e-mail from Mr. Sweeney to Ms. Saidi, et al., dated Apr 28, 2010, Subject: RE: Hydrate Review			X	X		X	X					
TREX-010182	BP-HZN-2179MDL06546754	20100428	E-mail string, top e-mail from Mr. Wang to Ms. Wilson, et al., dated Apr 28, 2010, Subject: FW: Re: Well Static Shut-in Pressure			X	X		X	X					
TREX-010183	BP-HZN-2179MDL04904681 - BP-HZN-2179MDL04904682	20100430	E-mail string, top e-mail from Mr. Lockett to Ms. Saidi, et al., dated Apr 30, 2010, Subject: OLGA base model Natural Lift		X	X	X		X	X					
TREX-010184	BP-HZN-2179MDL06565200 - BP-HZN-2179MDL06565202; BP-HZN-2179MDL06565204 - BP-HZN-2179MDL06565206	20100501	E-mail string, top e-mail from Ms. Saidi to Mr. Lockett, et al., dated May 01, 2010, Subject: RE: Collection riser overview			X	X		X	X					
TREX-010185	BP-HZN-2179MDL06533501	00000000	Document Produced Natively			X	X	X	X	X					
TREX-010186	BP-HZN-2179MDL04840184 - BP-HZN-2179MDL04840188	20100503	E-mail string, top e-mail from Mr. Wang to Mr. Pattillo, et al., dated May 03, 2010, Subject: RE: Pardon our confusion			X	X		X	X					
TREX-010187	BP-HZN-2179MDL06540691 - BP-HZN-2179MDL06540695	20100514	E-mail string, top e-mail from Ms. Saidi to Mr. Norris, dated May 14, 2010, Subject: FW: Flow inside casing 3800 psi at wellhead			X	X		X	X					
TREX-010188	BP-HZN-2179MDL07122539 - BP-HZN-2179MDL07122543	20100514	E-mail string, top e-mail from Ms. Saidi to Mr. Bishop, et al., dated May 14, 2010, Subject: FW: Flow inside casing 3800 psi at wellhead			X	X	X	X	X					
TREX-010189	BP-HZN-2179MDL06542542	20100530	E-mail string, top e-mail from Ms. Saidi to Mr. Shoup, dated May 30, 2010, Subject: RE: Good Morning			X	X		X	X					
TREX-010190	BP-HZN-2179MDL06841747	20100608	E-mail string, top e-mail from Ms. Saidi to Mr. Norris, dated Jun 08, 2010, Subject: RE: Ranges of Flow Rates			X	X		X	X	Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010191	BP-HZN-2179MDL07559833 - BP-HZN-2179MDL07559835	20100603	E-mail string, top e-mail from Mr. Carmichael to Mr. Hadaegh, et al., dated Jun 03, 2010, Subject: FW: REQUEST: Calculate Performance of 4" Vents			X	X		X	X					
TREX-010192	BP-HZN-2179MDL06532111 - BP-HZN-2179MDL06532114	20100617	E-mail string, top e-mail from Mr. Sawchuk to Ms. Elizondo, et al., dated Jun 17, 2010, Subject: FW: Slide pack			X	X		X	X					
TREX-010193	BP-HZN-2179MDL06532286 - BP-HZN-2179MDL06532288	20100621	E-mail string, top e-mail from Ms. Saidi to Mr. Ballard, et al., dated Jun 21, 2010, Subject: RE: System Capacities			X	X		X	X					
TREX-010194	BP-HZN-2179MDL04866122 - BP-HZN-2179MDL04866124	20100709	E-mail string, top e-mail from Mr. Lockett to Mr. Hill, et al., dated Jul 09, 2010, Subject: RE: Choke closure			X	X		X	X					
TREX-010195	BP-HZN-2179MDL04864371 - BP-HZN-2179MDL04864372	20100706	E-mail string, top e-mail from Mr. Hill to Ms. Saidi, dated Jul 06, 2010, Subject: RE: Flow information for Friday review			X	X		X	X					
TREX-010196	BP-HZN-2179MDL07137861; BP-HZN-2179MDL07137885 - BP-HZN-2179MDL07137893	20100712	E-mail string, top e-mail from Mr. Hill to Ms. Saidi, dated Jul 12, 2010, Subject: FW: 4464 Rev 0 PDF			X	X		X	X					
TREX-010197	BP-HZN-2179MDL07141010	20100712	Tab 109			X	X		X						
TREX-010198	BP-HZN-2179MDL07135372 - BP-HZN-2179MDL07135375	20100715	E-mail string, top e-mail from Ms. Saidi to Mr. Shoup, dated Jul 15, 2010, Subject: RE: pipESIM			X	X	X	X	X					
TREX-010199	BP-HZN-2179MDL07134895 - BP-HZN-2179MDL07134896	20100715	E-mail from Ms. Saidi to Mr. Hill, dated Jul 15, 2010, Subject: Pressure loss thru fully open choke			X	X		X	X					
TREX-010200	BP-HZN-2179MDL07131530	00000000	Document Produced Natively			X	X		X	X					
TREX-010201	TDR038-084229 - TDR038-084255	20100616	(originally marked as 90201) June 16, 2010 transcript titled SEN. THOMAS R. CARPER HOLDS A HEARING ON OIL SPILL FINANCIAL RESPONSIBILITY, PANEL 2, marked as CONFIDENTIAL			X	X			X		Best Evidence (FRE 1002); Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-010202	TDR151-474015 - TDR151-474016	20100507	(originally marked as 90202) May 7, 2010 E-mail from Steven Newman to Edward Muller, Ian Strachan, John Whitmire, others, Subject: Deepwater Horizon Incident - May 6, 2010 Update, marked as CONFIDENTIAL			X	X			X		Admissible only as an Admission by: TransOcean			
TREX-010203	TDR166-007193 - TDR166-007194	20100527	(originally marked as 90203) May 25-27, 2010 E-mail string between Serge Schultz and David Matlock, Subject: Update, marked as CONFIDENTIAL		X	X	X			X					FRE 802, if used by BP
TREX-010204	TDR163-001117 - TDR163-001118	20100505	(originally marked as 90204) May 4-5, 2010 E-mail string among Eddy Redd, Asbjorn Olsen, Paul King, Jess Richards, Tom Mataway, Shana Timmons, Robert Gatliff, Subject: Well containment options, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010205	TDR085-392646 - TDR085-392705	20100502	(originally marked as 90205) May 2, 2010 E-mail string among Geir Karlsen, Bill Kirtan, Nick Piskurich, Mike Fowler, Critz Cullen, Subject: Q4000 Top Kill HAZID Worksheet and Actions May 1, 2010, attaching HAZID_TopKill_Q4000_Operation_RevA.xls, marked as CONFIDENTIAL; eight pages with no Bates Numbers			X	X		X	X					
TREX-010206	TDR165-174887 - TDR165-174913	20100509	(originally marked as 90206) May 9, 2010 E-mail string among Lawrence Holman, James Bjornestad, Merrick Kelley, Frank Gallander, others, Subject: Yellow Pod Installation HAZID: Monday, May 10th, room 1072 (westlake4) from 0800 to 1200 hrs, attaching 2200-T2-DO-PR-4039 Re-run Function Test Yellow Pod rev B_5.9.10.pdf, marked as CONFIDENTIAL			X	X		X	X					
TREX-010207	TDR162-005459 - TDR162-005461	20100513	(originally marked as 90207) Notice of May 13, 2010 meeting, Subject: MC 252 Top Preventer Peer Assist, attaching list of Team Members and Agenda, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010208	TRN-MDL-08041211 - TRN-MDL-08041214	20100513	(originally marked as 90208) Presentation prepared by Asbjorn S. Olsen titled Current status offshore, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010209	TDR165-098017 - TDR165-098047	20100505	(originally marked as 90209) May 5, 2010 E-mail string among Asbjorn Olsen, Eddy Redd, Arnaud Bobillier, others, Subject: presentation, attaching Horizon-Plans - May 5.2010.ppt, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010210	TDR165-301385 - TDR165-301390	20100507	(originally marked as 90210) May 7, 2010 E-mail from Asbjorn Olsen to Larry McMahan, Adrian Rose, Subject: presentation - few slides, attaching Horizon-Plans - May 7-2010.ppt, marked as CONFIDENTIAL		X	X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010211	TDR087-009203 - TDR087-009204	20100504	(originally marked as 90211) May 4, 2010 E-mail from Corporate Communications, Subject: FIRST NEWS ALERT: Transocean Assigns Core Team to Manage Deepwater Horizon Response, Investigation Efforts, marked as CONFIDENTIAL			X	X		X	X		Admissible only as an Admission by: TransOcean			
TREX-010212	TDR160-021307 - TDR160-021311	20100506	(originally marked as 90212) Transocean document, Management of Deepwater Horizon Response Summary May 6, 2010, marked as CONFIDENTIAL		X	X	X		X	X		Admissible only as an Admission by: TransOcean			
TREX-010213	TDR153-000181 - TDR153-000183	20100505	(originally marked as 90213) Transocean document, Management of Deepwater Horizon Response Summary May 5, 2010, marked as CONFIDENTIAL			X	X		X	X		Admissible only as an Admission by: TransOcean			
TREX-010214	TDR167-011792	20100507	(originally marked as 90214) May 7, 2010 E-mail string among Asbjorn Olsen, Edward Ruth, Larry McMahan, Paul Tranter, Subject: Procedure - Cofferdam and Dome, marked CONFIDENTIAL		X	X	X		X	X					
TREX-010215	TDR143-077289 - TDR143-077301	20100506	(originally marked as 90215) May 5-6, 2010 E-mail string among Paul King, DEN, OIM, DEN, SrToolpusher, David Crockett, Mike Cleary, Dan Stoltz, Subject: latest version of procedure (ver E), attaching Flow Containment and Capture Recovery System: Drill Pipe inside Drilling Riser Option, marked CONFIDENTIAL		X	X	X		X	X					
TREX-010216	TDR165-002329	20100506	(originally marked as 90216) May 6, 2010 E-mail from Asbjorn Olsen to Steve Hand, Serge Schultz, Paul King, Subject: Comments from ENG on procedure for DEN & Cofferdam connection, marked CONFIDENTIAL		X	X	X			X					
TREX-010217	TDR165-255294 - TDR165-255307	20100524	(originally marked as 90217) May 23-24, 2010 E-mail string among Jason Fraser, Merrick Kelley, Ray Picard, Michael Fry, others, Subject: REQUEST: Please REVIEW and comment by 2000 hrs today, attaching GOM Drilling, Completions and Interventions function bop in preparation for top kill pressure testing and wellbore diagnostic, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010218	TDR153-149973 - TDR153-149990	20100525	(originally marked as 90218) May 25, 2010 E-mail string among Edward Ruth, Paul King, Asbjorn Olsen, Eddy Redd, Trent Fleece, Mike Brown, others, Subject: Review Top Hat Installation procedures, attaching GoM Drilling, Completions and Interventions - MC252, Flow Containment and Capture Recovery System: Top Hat over Horizon LMRP, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010219	TDR158-188770 - TDR158-188778	20100503	(originally marked as 90219) April 30 - May 3, 2010 E-mail string among Iain Sneddon, John Kozicz, John MacKay, Steve Hand, Trent Fleece, James Wellings, others, Subjects: Capping Stack Procedure - Version 6, Enterprise Team Update (Confidential), attaching May 2, 2010 Capping Procedure (Version #6), marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010220	TDR165-083844 - TDR165-083885	20100717	(originally marked as 90220) July 16-17, 2010 E-mail string among Steve Hand, Geoff Boughton, Don Fryhofer, others, Subject: 220-T2-DO-SR-4005 Macondo MC252-1 Permanent Abandonment SoR.doc, attaching GoM Drilling and Completions, Macondo MC252 #1 Permanent Abandonment Statement of Requirements, marked CONFIDENTIAL		X	X	X		X	X	Admissible only as an Admission by: TransOcean				
TREX-010221	TDR033-004324 - TDR033-004327	20100428	(originally marked as 90221) April 28, 2010 letter from Thomas Morrison, U.S. Coast Guard to Transocean Holdings Incorporated, RE: DEEPWATER HORIZON, marked as CONFIDENTIAL			X	X			X	Admissible only as an Admission by: TransOcean				
TREX-010222	TDR151-314953 - TDR151-314954	20100503	(originally marked as 90222) May 3, 2010 letter from Terry L. Stoltz, Nicoletti Hornig & Sweeney, to Thomas S. Morrison, U.S. Coast Guard, Re: DEEPWATER HORIZON, marked as CONFIDENTIAL			X	X			X					
TREX-010223	TRN-MDL-00047755 - TRN-MDL-00047948	20100414	(originally marked as 90223) Transocean MASTER REGISTER EMERGENCY RESPONSE MANUAL, VOLUME 2 OF 2, VESSEL RESPONSE PLAN, Effective Date: April 14, 2010, marked as CONFIDENTIAL			X	X	X		X					
TREX-010224	TRN-MDL-00046974 - TRN-MDL-00047024	20071031	(originally marked as 90224) Transocean EMERGENCY MANAGEMENT PROCEDURES MANUAL, Revision Date: October 31, 2007, marked as CONFIDENTIAL			X	X	X		X					
TREX-010225	TRN-MDL-00027862 - TRN-MDL-00027955	20081215	(originally marked as 90225) Transocean GULF OF MEXICO SECTOR EMERGENCY RESPONSE MANUAL, Effective Date: December 15, 2008, marked as CONFIDENTIAL			X	X	X		X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010226	TRN-MDL-00348002	20090419	(originally marked as 90226) April 17 and 19, 2009 E-mail string among Bill Sannan, Larry McMahan and others, Subject: Crane Training, with Attachments, marked as CONFIDENTIAL			X	X	X		X				404	
TREX-010227	TRN-MDL-03889224 - TRN-MDL-03889225	20080601	(originally marked as 90227) June 1, 2008 E-mail from Mac Polhamus, Daun Winslow and others, Subject: High Level BP Presentation, with Attachments, marked as CONFIDENTIAL			X	X	X		X				404 802	
TREX-010228	TRN-MDL-06230341 - TRN-MDL-06230345	20080725	(originally marked as 90228) June 24, 25 and July 24, 25, 2008 E-mail string among Steve Hand, Steven Newman and others, Subject: Marianas, Kodiak sidetrack, marked as CONFIDENTIAL			X	X	X		X				401	
TREX-010229	TRN-MDL-02481961 - TRN-MDL-02481962	20100522	(originally marked as 90229) May 22, 2010 E-mail string among Rob Turlak, Iain Sneddon and others, Subject: Status Update, marked CONFIDENTIAL			X	X	X	X	X				Admissible only as an Admission by: TransOcean	
TREX-010230	TRN-MDL-02486897 - TRN-MDL-02486898	20100620	(originally marked as 10230) June 18 and 20, 2010 E-mail string among Rob Turlak, Pharr Smith and Andrew Blair, Subject: Capping DWH's BOP under Enterprise. Yes, the tech actually does exist. Here, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X				Admissible only as an Admission by: TransOcean	
TREX-010231	None	20040913	(originally marked as 10231) Stack Flow Diagram dated 9/13/04; one page		X	X	X								
TREX-010232	IMS162-006333 - IMS162-006353	20100505	(originally marked as 90232) Modified Cofferdam Installation Procedure with Helix Q4000 Vessel, dated 5/5/10, marked as HIGHLY CONFIDENTIAL		X	X	X		X						
TREX-010233	BP-HZN-2179MDL01519459 - BP-HZN-2179MDL01519518	20100511	(originally marked as 90233) BP Background Information - Confidential, Gulf of MexicoSPU, GoM Drilling, Completions and Interventions - M252, Macondo, Flow Containment and Capture Recovery System: Tophat and Riser Insertion Tube Tool Option, dated 5/11/10 and 5/12/10, marked as CONFIDENTIAL		X	X	X		X						
TREX-010234	TRN-MDL-02152088	20100503	(originally marked as 90234) May 3, 2010 E-mail string among Eddy Redd, Arnaud Bobillier and others, Subject: Plumbing error on the Horizon stack (!?), marked as CONFIDENTIAL		X	X	X	X		X				Admissible only as an Admission by: TransOcean	802
TREX-010235	TRN-MDL-05754372 - TRN-MDL-05754373	20100511	(originally marked as 90235) Well Capping Team - Meeting Minutes dated 11 May 2010 - 9:00 am, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010236	BP-HZN-2179MDL01627408 - BP-HZN-2179MDL01627445	20100507	(originally marked as 90236) BP Gulf of Mexico Strategic Performance Unit, HAZID Report, MC-252 BOP on BOP Capping Option, dated 7 May 2010, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010237	TRN-MDL-07590861 - TRN-MDL-07590863	20101221	(originally marked as 90237) Dec 21, 2010 E-mail string among Grover Badeaux, John Boone and others, Subject: Documentation of Cap-N-Stack used for Macondo; Dec 16, 19-21, 2010 E-mail string among Grover Badeaux, John Boone and others, Subject: TOI Capping Stack Drawings, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010238	BP-HZN-2179MDL05072878 (consisting of 17 pages)	20100527	(originally marked as 90238) BP Macondo, BOP on BOP Capping Procedures for MC-252 #1, dated 5/27/2010		X	X	X	X	X						
TREX-010239	TRN-MDL-00349076 - TRN-MDL-00349078	20080318	(originally marked as 90239) March 18, 2008 E-mail string among Mike Wright, Larry McMahan and others, Subject: Loss of control Events, marked as CONFIDENTIAL			X	X	X		X				404 802	
TREX-010240	TRN-MDL-06416911 - TRN-MDL-06416912	20080531	(originally marked as 90240) May 30 and 31, 2008 E-mail string between Jimmy Moore and Chris Knight, Subject: Using the Management System, marked as CONFIDENTIAL			X	X	X		X				404 802	
TREX-010241	TRN-MDL-06419253 - TRN-MDL-06416254	20100406	(originally marked as 90241) April 5 and 6, 2010 E-mail string among Steve Hand, Martin Varco and others, Subject: REVIEW: Pre-read pack and Final Slide deck, with Attachments, marked as CONFIDENTIAL, 24 pages			X	X	X		X				404 802	
TREX-010242	TRN-MDL-04739631 - TRN-MDL-04739633	20080423	(originally marked as 90242) April 23, 2008 E-mail string among Mandar Pathak, Steve Hand and others, with Attachments, marked as CONFIDENTIAL			X	X	X		X				401	
TREX-010243	TRN-MDL-03862589 - TRN-MDL-03862590	20010315	(originally marked as 90243) March 13 - 15, 2001 E-mail string between Doug Halkett and John Wilson, Subject: PROBABILITY OF FIRE & EXPLOSION IN MOONPOOL/RIG FLOOR, marked as CONFIDENTIAL			X	X	X		X				401 802	
TREX-010244	TRN-MDL-06165488 - TRN-MDL-06165489	20060615	(originally marked as 90244) May 22, June 12, 13 and 15, 2006 E-mail string among Ian MacPhail, Bill Muir and others, Subject: Prospect Diverter Flowline and Prospect Flowline, with Attachments, marked as CONFIDENTIAL			X	X	X		X				404 802	

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010245	TRN-MDL-06570746	20050508	(originally marked as 90245) May 8, 2005 E-mail from Marc Cleaver to David Mullen, Subject: Reducing Unplanned Operational Events, with Attachments, marked as CONFIDENTIAL, 15 pages			X	X	X		X				404 802	
TREX-010246	None	20100412	(originally marked as 90246) PowerPoint slides titled Transocean Performance Review - 2009, April 12th 2010, BP Offices - WL1, Houston; 27 pages			X	X	X		X				404 802	
TREX-010247	None	00000000	(originally marked as 90247) Transocean PowerPoint slides titled Reducing Unplanned Operational Events; 16 pages			X	X	X		X				404 802	
TREX-010248	TRN-MDL-01274711 - TRN-MDL-01274713	20100426	(originally marked as 90248) April 25 and 26, 2010 E-mail string among Dean Williams, Jean Paul Buisine and others, Subject: Subsea Issues, marked as CONFIDENTIAL			X	X	X		X				407 802	
TREX-010249	HCP008-002237	20110900	(originally marked as 90249) Section 3. Operations from the On Scene Coordinator Report Deepwater Horizon Oil Spill, Submitted to the National Response Team September 2011			X	X	X	X	X	Incomplete; Admissible only as an Admission by: TransOcean				
TREX-010250	BP-HZN-2179MDL07504692 - BP-HZN-2179MDL07504693	20060000	BP's myPerformance of Marvin Miller, Performance Year: 2006, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010251	BP-HZN-2179MDL07493246	20061119	Nov 19, 2006 E-mail from Marvin Miller to dpeacock@responsegroupinc.com, Subject: Grand Isle 47C Major Milestone Schedule_20Nov06.xls, with Attachments, marked as CONFIDENTIAL, one page			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010252	BP-HZN-2179MDL07505795	20091216	Dec 16, 2009 E-mail string between Marvin Miller and Joe Railey, Subject: X7-003CC GoM Dwnd Pltfrm G1-4 C Response (Diving, Visualisation, Well int), marked as CONFIDENTIAL			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010253	BP-HZN-2179MDL07493682 - BP-HZN-2179MDL07493684	20060910	Sep 10, 2006 E-mail from Marvin Miller to Steven Lauver, Subject: GI 47 C Release: Draft Decision Matrix for C-07 Revised Ver 4, with Attachments, marked as CONFIDENTIAL			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010254	BP-HZN-2179MDL07491256 - BP-HZN-2179MDL07491283	20071002	Oct 2, 2007 E-mail from Marvin Miller to Michael Ruggiero, Subject: R&R Update, with Attachments, marked as CONFIDENTIAL			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010255	BP-HZN-2179MDL07516366 - BP-HZN-2179MDL07516378	20080220	Feb 20, 2008 E-mail string among Marvin Miller, Steven Lauver and others, Subject: USCG Presentation, with Attachments, marked as CONFIDENTIAL			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010256	None	20051201	OCS Report, MMS 2006-039, Investigation of Loss of Well Control South Timbalier Block 135, Well No. 6, OCS 0462, 1 December 2005, Gulf of Mexico Off the Louisiana Coast; 30 pages			X	X			X	Exhibit has unidentified highlighting or handwriting; Not Produced and Not Otherwise Authenticated; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)			401 404	
TREX-010257	BP-HZN-2179MDL02006439 - BP-HZN-2179MDL02006480	20080903	GoM Deepwater SPU WELLS OPERATIONS GUIDELINES, Section: Well Control Source Control Support dated 9/3/08, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010258	BP-HZN-2179MDL01925928	00000000	Flow Chart of Well Blowout, DS Actions, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010259	BP-HZN-2179MDL01925923	00000000	Flow Chart of Well Blowout, Sr. WSL Actions, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010260	None	20121108	Index of Documents 30(b)(6) Deposition of Marvin Miller dated November 8, 2012; two pages			X	X			X	Not Produced and Not Otherwise Authenticated; Relevance generally (FRE 401 & 402)				
TREX-010261	BP-HZN-2179MDL07536529 - BP-HZN-2179MDL07536651	00000000	Handwritten notes of Kevin J. Devers, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010262	BP-HZN-2179MDL00396685	20100605	June 5, 2010 E-mail string between Stan Bond, Tony Emmerson and others, Subject: Top Hat, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010263	BP-HZN-2179MDL07415413	00000000	Tables labeled Likelihood of Risk Event and Containment & Recovery Team - Purple & Blue Hazards, marked as CONFIDENTIAL, one page			X	X	X	X	X					
TREX-010264	BP-HZN-2179MDL05591698 - BP-HZN-2179MDL05591716	20100919	Sept 9, 17, 19, 2010 E-mail string among Trevor Smith, Richard Lynch and others, Subject: MWCS PEER Assist Meeting DRAFT Notes, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010265	BP-HZN-2179MDL05218329 - BP-HZN-2179MDL05218341	20101025	Oil Spill Response Plan Framework dated October 25, 2010, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010266	BP-HZN-2179MDL07467478 - BP-HZN-2179MDL07467484	20100910	Sept 9 and 10, 2010 E-mail string among Leith McDonald, Randy Joseck and others, Subject: urgent: BP OSRP Updates for Source Control/Relief Well, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010267	BP-HZN-2179MDL05353467 - BP-HZN-2179MDL05353471	20100913	Sept 13, 2010 E-mail from Shana Timmons to Trevor Smith, Kevin Devers and Wissam Al Monthiry, Subject: Draft - Subsea Containment Section of Oil Spill Response Plan, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010268	BP-HZN-2179MDL01783071 - BP-HZN-2179MDL01783093	20100617	June 17, 2010 E-mail from Mark Nichols to Stan Bond, Trevor Smith and others, Subject: Capping Options, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010269	BP-HZN-2179MDL04794354 - BP-HZN-2179MDL04794356	00000000	Document titled Updated Lessons Learned, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010270	BP-HZN-2179MDL07522451 - BP-HZN-2179MDL07522452	20100608	June 7 and 8, 2010 E-mail string among Tom Mataway, Kevin Devers and others, Subject: Basis of design latch cap, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010271	BP-HZN-2179MDL07528870, BP-HZN-2179MDL07528872	20100610	June 10, 2010 E-mail string among Kevin Devers, Mike Cargol and others, Subject: Rev O-LMRP Latch Stack-9June2010.vsd, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010272	LNL075-000947 - LNL075-000950	20100609	June 9, 2010 E-mail from David Sinsabaugh to Trevor Smith, Cheryl Grounds and others, Subject: BOP Connections Team - Flexjoint Schedules 6-09-10 PM, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010273	LNL075-001073 - LNL075-001077	20100612	June 12, 2010 E-mail from David Sinsabaugh to Trevor Smith, Cheryl Grounds and others, Subject: BOP Connections Team - Flexjoint Schedules 6-12-10 PM, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010274	BP-HZN-2179MDL07415420	20100613	June 13, 2010 E-mail from Trevor Smith to Paul Anderson, Julian Austin and others, Subject: Flex Joint Overshot activity is being stopped, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010275	BP-HZN-2179MDL05037207 - BP-HZN-2179MDL05037210	20100613	BP Improved Seal Options for MC 252 dated 06-13-10, marked as CONFIDENTIAL			X	X		X	X					
TREX-010276	WW-MDL-00053221 - WW-MDL-00053223	20100617	June 17, 2010 E-mail from Leon Dominick to Trevor Smith, Cheryl Grounds and others, Subject: BOP Connections Team - Flexjoint Schedules 6-17-10 PM, with Attachments			X	X		X	X					
TREX-010277	BP-HZN-2179MDL07518128 - BP-HZN-2179MDL07518141	20100619	June 19, 2010 E-mail from Kevin Devers to Monte Conner, Subject: Mud Boost Line Plugging - Procedure, with attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010278	BP-HZN-2179MDL07521887 - BP-HZN-2179MDL07521891	20100620	June 20, 2010 E-mail string between Kevin Devers and Jonathan Hsu, Subject: Current Status at GE Vetco for Latch Cap; June 18, 2010 E-mail string among Jonathan Hsu, Kevin Devers and others, Subject: BP Latch Cap: Raw Matl; June 16 - 18, 2010 E-mail string among J.R. Bateman, Tom Mataway and others, Subject: Please send an update, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010279	BP-HZN-2179MDL05072777 - BP-HZN-2179MDL05072782	20100622	June 16-22, 2010 E-mail string among Pierre Beynet, Kevin Devers, Les Owen, Julian Austin, Mark Nichols, others, Subjects: Hydrate prevention RE: Latch Cap Assurance Latch Cap Assurance Plan, Technical Assessment Plan - 21st June Update, Technical Assessment Plan - 20th June Update; Technical Assessment Plan - 19th June Update, Technical Assessment Plan, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010280	BP-HZN-2179MDL07527651 - BP-HZN-2179MDL07527692	20100628	June 28, 2010 E-mail string among Kevin Devers, Shana Timmons and others, Subject: Testing Procedure for Manifold/Seal/Latch Assembly, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010281	BP-HZN-2179MDL04805129 - BP-HZN-2179MDL04805143	20100629	BP Powerpoint Slides titled Latch Cap dated 29 June 2010, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010282	BP-HZN-2179MDL07523267 - BP-HZN-2179MDL07523270	20100630	June 22, 24, 30, 2010 E-mail string among Kevin Devers, Michael Webber and others, Subject: Pros/Cons of 3-ram stack vs Manifold, with Attachments, marked as CONFIDENTIAL, two pages			X	X	X	X	X					
TREX-010283	BP-HZN-2179MDL07456070 - BP-HZN-2179MDL07456076	20100705	July 2, 3, 5, 2010 E-mail string among Procedure 2200-T2-DO-PR-4444 Single Valve Manifold Installation, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010284	BP-HZN-2179MDL07523067 - BP-HZN-2179MDL07523082	20100705	July 5, 2010 E-mail string from Alex Strachan to Kevin Devers, Tim Farrant and others, Subject: Daily Update: Three Ram Stack (TRS) and Single Valve Manifold (SVM) Connections, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010285	LAL096-022594; LNL075-005715 - LNL075-005716	20100708	July 8, 2010 E-mail from David Sinsabaugh to Trevor Smith, Cheryl Grounds and others, Subject: BOP Connections Team - Flexjoint Schedules 7-08-10 PM, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Combines multiple documents; Incomplete				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010286	LAL075-013493 - LAL075-013496	20100710	July 10, 2010 E-mail from David Sinsabaugh to Trevor Smith, Cheryl Grounds and others, Subject: BOP Connections Team - Flexjoint Schedules 7-10-10 PM, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010287	BP-HZN-2179MDL06091053	20100601	Spreadsheet titled Near Term Containment Team Contact List, marked as CONFIDENTIAL, five pages			X	X		X	X					
TREX-010288	BP-HZN-2179MDL05716355 - BP-HZN-2179MDL05716356	20100521	May 21, 2010 E-mail string among Kevin Devers, Stan Bond and others, Subject: RITT schematic, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010289	BP-HZN-2179MDL07415423 - BP-HZN-2179MDL07415436	20100922	Sept. 22, 2010 E-mail string from Janet Weiss to Daniella Sargo, Subject: Slide pack on Containment only for Kevin Devers, with Attachments and Subject: Slide pack on Containment & Response for Kevin Devers, marked as CONFIDENTIAL, 11 pages			X	X	X	X	X					
TREX-010290	BP-HZN-2179MDL05870531 - BP-HZN-2179MDL05870534	20100502	May 1 and 2, 2010 E-mail string among Howard Cook, David Brookes and others, Subject: Cofferdam feasibility, with Attachments; May 1, 2010 E-mail from Dan Stoltz to Gordon Birrell and Richard Lynch, Subject: Cofferd Dam Pictures.ppt, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010291	BP-HZN-2179MDL07518264 - BP-HZN-2179MDL07518274	20100510	May 10, 2010 E-mail from Shawn Bartlett to Kevin Devers, Subject: Procedure - Riser Insertion Tube Tool - DRAFT ONLY, with Attachments, marked as CONFIDENTIAL, one page			X	X		X	X		Hearsay (FRE 802)			
TREX-010292	BP-HZN-2179MDL01625211 - BP-HZN-2179MDL01625212	20100520	May 20, 2010 E-mail from Steve Carmichael to Doug Blalock, Kush Mathur and others, Subject: MC 252 field orders, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010293	BP-HZN-2179MDL00632920 - BP-HZN-2179MDL00632927	20100508	BP MC 252 - Cofferd Dam Hydrate Formation dated 8 May 2010, marked as CONFIDENTIAL, eight pages			X	X	X	X	X					
TREX-010294	BP-HZN-2179MDL04853769; BP-HZN-2179MDL04853775 - BP-HZN-2179MDL04853777	20100511	May 11, 2010 E-mail from Discover Enterprise to Doug Blalock, Nicholas Bortka and others, Subject: In coming procedures, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010295	BP-HZN-2179MDL07522429 - BP-HZN-2179MDL07522436	20100510	May 9 and 10, 2010 E-mail string among Kevin Devers, Mike Cargol and others, Subject: Top Hat Procedures, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X		Hearsay (FRE 802)			
TREX-010296	BP-HZN-2179MDL04909690 - BP-HZN-2179MDL04909691	20100520	May 19 and 20, 2010 E-mail string among Gordon Birrell, David Hayes and others, Subject: Report early tomorrow, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-010297	BP-HZN-2179MDL04858094 - BP-HZN-2179MDL04858097	20100521	May 20 and 21, 2010 E-mail string among David Crowther, Fergus MacLeod, Gordon Birrell, Doug Suttles and others, Subjects: Communication to London Stock exchange of flow through RITT, Press release to be issued in the US by Marcella Christophe at 5 AM after clearance is given by Gordon Birrell, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010298	BP-HZN-2179MDL07520693 - BP-HZN-2179MDL07520695	20100522	May 22, 2010 E-mail string among Alistair Johnston, Mike Cargol and others, Subject: Update on Top Priority Items to be Ready for Top Kill Failure, marked as CONFIDENTIAL, one page			X	X	X	X	X					
TREX-010299	BP-HZN-2179MDL04825025 - BP-HZN-2179MDL04825032	20100511	May 11, 2010 E-mail string among Theresa Elizondo, Farah Saidi and others, Subject: Revised Hot Tap results - addition of relief system, with Attachments, marked as CONFIDENTIAL, five pages			X	X		X	X					
TREX-010300	BP-HZN-2179MDL05073287 - BP-HZN-2179MDL05073304	20101106	Chapter Seven of c0035 Industrial Operating Procedures for Hydrate Control dated 11/6/10, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-010301	BP-HZN-CEC 019244 - BP-HZN-CEC 019246; BP-HZN-CEC 019421 - BP-HZN-CEC 019423; BP-HZN-CEC 019751 - BP-HZN-CEC 019767	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan, marked as CONFIDENTIAL TREATMENT REQUESTED		X	X	X	X	X	X					
TREX-010302	BP-HZN-2179MDL03324467 - BP-HZN-2179MDL03324469	20100330	March 30, 2010 E-mail from Dennis Johnson to George Gray, Gavin Kidd and others, Subject: May 2010 C&CM Training Week (for current IMT Members), with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010303	IMS308-002026 - IMS308-002044	20081024	Title 30: Mineral Resources, Part 254--Oil-Spill Response Requirements for Facilities Located Seaward of the Coast Line, e-CFR Data is current as of October 24, 2008, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010304	BP-HZN-2179MDL00312135 - BP-HZN-2179MDL00312136	20100415	April 15, 2010 E-mail from Earnest Bush to Dawn Allen, Steve Benson and others, Subject: Notes from Port Arthur Spill Presentation, marked as CONFIDENTIAL		X	X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010305	BP-HZN-CEC 019669 - BP-HZN-CEC 019704	20090630	BP Regional Oil Spill Response Plan - Gulf of Mexico, Appendix D - Contractual Agreements, marked as CONFIDENTIAL TREATMENT REQUESTED		X	X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010306	BP-HZN-2179MDL00293547	20100324	March 24, 2010 E-mail from Dennis Johnson to Patrick O'Bryan, Richard Todd and others, Subject: GoM April BST/MT Roster Rotation, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010307	BP-HZN-2179MDL01761484 - BP-HZN-2179MDL01761485	20100722	July 21 and 22, 2010 E-mail string between David Fritz, James Grant and others, Subjects: In-situ Burn Oil Volumes Calculations and The Ongoing Administration-Wide Response to the Deepwater BP Oil Spill, marked as CONFIDENTIAL			X	X		X	X		Relevance generally (FRE 401 & 402)			
TREX-010308	BP-HZN-2179MDL07532828 - BP-HZN-2179MDL07532829	20110131	Jan 31, 2011 E-mail from Earnest Bush to Dennis Johnson, Subject: Recommended Revisions to OSRP from BOEMRE Meeting, marked as CONFIDENTIAL		X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-010309	BP-HZN-2179MDL07531554 - BP-HZN-2179MDL07531559	20100910	Sept 9 and 10, 2010 E-mail string between Dennis Johnson, Earnest Bush and others, Subject: BP OSRP Updates for Source Control/Relief Well, marked as CONFIDENTIAL		X	X	X			X		Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)			
TREX-010310	BP-HZN-2179MDL05312561 - BP-HZN-2179MDL05312585	20100000	BP Gulf of Mexico Regional Oil Spill Response Plan Update (2010), marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010311	LDX007-0000990 - LDX007-0001006	20100602	PowerPoint Presentation titled Flow Analysis Activities for the MC252 Well, Report-outs by Government Teams, Nodal Analysis Team Summary dated 2 June 2010, marked as HIGHLY CONFIDENTIAL AND MAY CONTAIN CUI - SEE PTO #50		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010312	LNL036-007350 - LNL036-007353	20100800	Second Addendum to the LLNL Estimate of the BP Macondo Well Oil-Spill Leakage Rate Prepared for the Nodal Analysis Team of the Flow Rate Technical Group dated August 2010, marked as OFFICIAL USE ONLY		X	X	X		X	X					
TREX-010313	ETL078-005091	20100623	June 23, 2010 E-mail from Grant Bromhal to Shahab Mohaghhegh and others, Subject: New data, marked as CONFIDENTIAL	X	X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010314	None	00000000	Macondo, The Gulf Oil Disaster, Excerpts from: Chief Counsel's Report/2011, National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, Chapter 4.1 - Flow Path; 16 pages		X	X	X		X			Excluded by MIL; Hearsay (FRE 802)			
TREX-010315	LAL037-009303 - LAL037-009322	20110711	July 8 and 11, 2011 E-mail string among Rajesh Pawar, George Guthrie and others, Subject: Nodal Team: PNAS Manuscript Submitted, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010316	ETL080-004037 - ETL080-004047	20110801	Aug 1, 2011 E-mail from Randy Schekman to George Guthrie, Subject: PNAS MS# 2011-11099 Decision Notification, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						FRE 802
TREX-010317	ETL080-001026	20100630	June 20, 2010 E-mail from Grant Bromhal to George Guthrie, Subject: coming to consensus, marked CONFIDENTIAL	X	X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010318	LBN003-001959	20100601	June 1, 2010 E-mail string among Curt Oldenburg, BMFReifeld, K_Press, SAFinsterle, LPan, MTR Reagan, Subject: photo of crimped riser, marked as Confidential	X	X	X	X		X						FRE 802
TREX-010319	LBN003-267163	20100602	June 1-2, 2010 E-mail string between Stefan Finsterle and Curt Oldenburg, Subject: photo of crimped riser, marked as Confidential	X	X	X	X		X						
TREX-010320	ETL080-008574	20110107	January 7, 2011 E-mail between Todd Weisgraber and George Guthrie, Subject: Nodal: Draft E-mail, marked as CONFIDENTIAL		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010321	LBN003-270119 - LBN003-270120	20110106	January 6, 2011 E-mail string among Rajesh Pawar, George Guthrie, CMOldenburg, others, Subject: Nodal Team: Assessment, marked as CONFIDENTIAL		X	X	X		X						
TREX-010322	LBN003-270122 - LBN003-270123	20110106	January 6, 2011 E-mail string between George Guthrie and Curt Oldenburg, Subject: Nodal Team: Assessment, marked CONFIDENTIAL		X	X	X		X						
TREX-010323	IMV435-017041 - IMV435-017042	20110111	January 11, 2011 E-mail string between Marcia McNutt and George Guthrie, Subject: Noda Team Assessment of New BOP Observations, marked as CONFIDENTIAL		X	X	X		X						
TREX-010324	LBN003-269986	20100731	July 31, 2010 E-mail from George Guthrie to Paul Hsieh, Subject: Flow Rate Estimate, marked as Confidential		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010325	No Bates Listed	20100731	PowerPoint presentation titled Follow-on Flow Analysis Activities for the MC252 Well, Report-outs by Government Teams, PREDECISIONAL DRAFT, Saturday, July 31, 12:30 - 1:30 PM CDT, marked HIGHLY CONFIDENTIAL AND MAY CONTAIN CUI - SEE PTO #50		X	X	X		X			Admissible only as an Admission by: US Gov			

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010326	ETL093-000592 - ETL093-000825	20100706	6 July 2010 Nodal Analysis Estimates of Fluid Flow from the BP Macondo M56 Well Conducted for the Flow Rate Technical Group (FRTG) of the National Incident Command, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010327	ETL093-000116 - ETL093-000366	20100702	Printout of individual Subteam Reports from Los Alamos, LBNL, Livermore, including the first Addendum, NETL, PNNL, and the pooling results from NIST, marked as CONFIDENTIAL		X	X	X		X						
TREX-010328	ETL080-009831	20100504	May 4, 2010 E-mail from George Guthrie to Anthony Cugini, Subject: Update on GOM ideas, marked as CONFIDENTIAL		X	X	X		X						
TREX-010329	FML003-024434 - FML003-024435	20100519	May 19, 2010 E-mail string between George Guthrie and Steven Aoki, Subject: Summary of NIC Call, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-010330	ETL080-002879 - ETL080-002882	20100616	June 4, 6 and 16, 2010 E-mail string among Grant Bromhal, Roy Long and others, Subject: GOM well geometry questions, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-010331	ETL080-003525 - ETL080-003533	20100526	May 26, 2010 E-mail from Curt Oldenburg to George Guthrie, Subject: LBNL input, with Attachments, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-010332	LBN001-000024 - LBN001-000026	20100601	Document titled Current Fluid Property Models For Gulf Oil Spill dated 1 June 2010	X	X	X	X		X						
TREX-010333	BP-HZN-2179MDL04805290 - BP-HZN-2179MDL04805297	20100507	May 4 - 7, 2010 E-mail string among Samir Khanna, Tim Lockett and others, Subjects: Plumes and CFD effort in Houston, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010334	BP-HZN-2179MDL06970575 - BP-HZN-2179MDL06970588	20100517	May 15 - 17, 2010 E-mail string among David Brooks, Paul Tooms and others, Subject: BP flow observations, with Attachments, marked as Confidential		X	X	X	X	X	X					FRE 802, if used by BP
TREX-010335	BP-HZN-2179MDL04865116 - BP-HZN-2179MDL04865117	00000000	Document titled Proposal for work on flowrate estimation, marked as Confidential			X	X		X	X					
TREX-010336	BP-HZN-2179MDL05779002 - BP-HZN-2179MDL05779004	20100525	May 24 - 25, 2010 E-mail string among Dirk Smit, Pramod Singh and others, Subjects: Info / Request: fluid flow and fluid flow, marked as CONFIDENTIAL			X	X		X	X					
TREX-010337	BP-HZN-2179MDL01831936 - BP-HZN-2179MDL01831937	20100604	June 4, 2010 E-mail from Douglas Wood to Max Easley, Steven Haden and Brittany Benko, Subject: Change in Plume Volume (End of Riser vs Top of BP), marked as CONFIDENTIAL			X	X		X	X					
TREX-010338	BP-HZN-2179MDL04503729 - BP-HZN-2179MDL04503738	00000000	Document titled BP'S PRELIMINARY RESPONSE TO THE FLOW RATE AND VOLUME ESTIMATES CONTAINED IN STAFF WORKING PAPER NO. 3, marked as CONFIDENTIAL	X	X	X	X	X	X	X					
TREX-010339	SNL095-006495	20100719	July 19, 2010 E-mail from Curtt Ammerman to Tom Hunter, Subject: Technical vs Legal			X	X	X	X	X					
TREX-010340	BP-HZN-2179MDL01951916 - BP-HZN-2179MDL01951923	20100518	May 18, 2010 E-mail from Chris Cecil to Kate Baker and Mike Mason, Subject: Notes from discussions with US Natl Labs teams, with Attachments, marked as Confidential			X	X		X	X					
TREX-010341	BP-HZN-2179MDL07239678 - BP-HZN-2179MDL07239691	00000614	Handwritten notes dated 14 June, marked as CONFIDENTIAL			X	X		X	X					
TREX-010342	BP-HZN-2179MDL07545942	00000000	Document titled GRI Research Board, Points of Discussion, marked as CONFIDENTIAL			X	X		X	X					
TREX-010343	BP-HZN-2179MDL06261019 - BP-HZN-2179MDL06261023	20101030	Document titled Version 3, 30 Oct 2010, Gulf of Mexico Research Initiative Advisory Council, marked as CONFIDENTIAL			X	X		X	X					
TREX-010344	BP-HZN-2179MDL05864508 - BP-HZN-2179MDL05864509	20100613	June 13 - 14, 2010 E-mail string among Pat Thiel and Ellen Williams, Subject: Update, marked as CONFIDENTIAL			X	X		X	X					
TREX-010345	BP-HZN-2179MDL05344929 - BP-HZN-2179MDL05344930	20101108	Nov 8, 2010 E-mail from Ellen Williams to David Eyton, Roger Humphreville and others, Subject: A more positive perspective than usual, marked as CONFIDENTIAL			X	X		X	X					
TREX-010346	BP-HZN-2179MDL04852903 - BP-HZN-2179MDL04852904	20100722	July 15 and 22, 2010 E-mail string between Trevor Hill and Andy Leonard, Subject: Flow rate periods, with Attachments, marked as CONFIDENTIAL, 98 pages			X	X		X	X					
TREX-010347	None	20121115	GUILTY PLEA AGREEMENT, United States of America v. BP Exploration & Production, Inc., Filed 11/15/12; 18 pages			X	X	X	X	X					
TREX-010348	BP-HZN-2179MDL04940445 - BP-HZN-2179MDL04940448	20100525	May 24 - 25, 2010 E-mail string among Andy Leonard, Ellen Williams and others, Subject: BP press release - BP pledges \$500 million for independent research into impact of spill on marine environment, marked as CONFIDENTIAL			X	X		X	X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010349	BP-HZN-2179MDL07543401 - BP-HZN-2179MDL07543404	20100905	Sept 3 - 5, 2010 E-mail string among John Simmons, Ellen Williams and others, Subject: ON BP GoM Outreach materials, marked as CONFIDENTIAL			X	X		X	X					
TREX-010350	BP-HZN-2179MDL04891633 - BP-HZN-2179MDL04891635	20100528	May 27 - 28, 2010 E-mail string among Shiva McMahon, Max Easley, Doug Suttles, Ellen Williams, Graham Openshaw, Russel Putt, James Robinson, Subjects: Urgent: Coastguard Plume Measurement Effort and Coastguard Plume Measurement Effort - Clarification, marked as CONFIDENTIAL			X	X		X	X					
TREX-010351	BP-HZN-2179MDL04808325 - BP-HZN-2179MDL04808332	20100608	May 14 - June 8, 2010 E-mail string among Ellen Williams, John Pierce, Vernon Gibson, Rob Sharpe, Daniel Lathrop, Juan Lasheras, Subjects: back up plans for spill and Gulf Oil Leak Estimate Request from APS Division of Fluid Dynamics Chair, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010352	BP-HZN-2179MDL04827540 - BP-HZN-2179MDL04827543	20100606	June 6, 2010 E-mail string among Richard Fell, Ellen Williams, Bill Streever, Jim Breson, Liz Rogers, Subject: Gulf coast Institutes meeting and recommendations; marked CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010353	BP-HZN-2179MDL05314983 - BP-HZN-2179MDL05314987	20100810	August 5 - 9, 2010 E-mail string among Ellen Williams, Stephen Shaw, Mike Owen, Kate Baker, others, Subject: GoM technical outreach programme, with redactions, marked CONFIDENTIAL			X	X		X	X					
TREX-010354	BP-HZN-2179MDL05621501 - BP-HZN-2179MDL05621502	20101205	December 5, 2010 E-mail string among Ellen Williams, Davie Eyton, David Rainey, David Nagel, Mark Hammonds, James Breson, Laura Folse, Stephen Shaw, Subject: GoM Science stories, marked as CONFIDENTIAL			X	X		X	X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-010355	BP-HZN-2179MDL04865757 - BP-HZN-2179MDL04865759	20100515	May 14 - 15, 2010 E-mail string among Ellen Williams, Andy Woods, Daniel Lathrop, Juan Lasheras, Subject: Gulf Oil Leak Estimate from APS Division of Fluid Dynamics Chair, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010356	BP-HZN-2179MDL07549864 - BP-HZN-2179MDL07549865	20100525	May 24 - 25, 2010 E-mail string among Ellen Williams, Andy Leonard, David Eyton, Stephen Shaw, Andrew Woods, Subject: BP press release - BP pledges \$500 million for independent research into impact of spill on marine environment, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010357	BP-HZN-2179MDL07410584	20100429	April 29, 2010 E-mail from Donald Campbell-Brown to Mark Nichols, Subject: MC252 Flow Rate, marked as CONFIDENTIAL			X	X		X	X					
TREX-010358	BP-HZN-2179MDL00000415 - BP-HZN-2179MDL00000432	20100524	May 24, 2010 letter to The Honorable Edward J. Markey, Chairman, Subcommittee on Energy and Environment, from R. Kevin Bailey, on BP America, Inc., Re: Response to Chairman Markey's Correspondence, Dated May 14, 2010, to Mr. Lamar McKay, President and CEO of BP America, Inc., Enclosures, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010359	BP-HZN-2179MDL04828272 - BP-HZN-2179MDL04828275	20100519	May 18 - 19, 2010 E-mail string among Peter Carragher, Doug Suttles, Robert Fryar, Andy Woods, Subject: oil plume photo from bpi labs, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010360	BP-HZN-2179MDL01611601	00000000	Document Produced Natively, Executive Summary of different events that happened throughout the response, marked as CONFIDENTIAL, 214 pages		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-010361	BP-HZN-2179MDL02022226 - BP-HZN-2179MDL02022238	20100507	BP Gulf of Mexico SPU, GoM Drilling, Completions and Interventions, Deepwater Horizon BOP Historical Timeline & Current Status dates 5/6,7/2010, marked as CONFIDENTIAL, one page		X	X	X	X		X					
TREX-010362	None	20090800	Article titled Virtually prepared dated August 2009; six pages			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-010363	None	00000000	BP PowerPoint Slides titled SIMOPS Execution Operating an ROV Command Center; 11 pages			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010364	None	00000000	BP PowerPoint Slides titled ROV Operations - Tools and Resources; eight pages			X	X			X	Relevance generally (FRE 401 & 402)				
TREX-010365	BP-HZN-2179MDL01095184 - BP-HZN-2179MDL01095245	20100503	May 2 and 3, 2010 E-mail string among Terry Rooney, Joyce Miley and others, Subject: Source Area Sampling and Green Provider, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010366	None	00000000	Annotated Index for Notebook -- Temperature Measurements or Attempted Measurements; three pages		X	X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010367	BP-HZN-2179MDL05834472 - BP-HZN-2179MDL05834473	20100428	April 27 and 28, 2010 E-mail string among W. Leith McDonald, Roberta Wilson and others, Subjects: MC 252 - Riser Temperature Profile across the kink and INFORMATION: Update shared at today's (1630 CST) Mtg - RESEND, marked as CONFIDENTIAL, one page			X	X		X	X					
TREX-010368	BP-HZN-2179MDL05810708 - BP-HZN-2179MDL05810710	20100430	April 28 and 30, 2010 E-mail string among W. Leith McDonald, Robert Danek and others, Subject: Temperature Profile of MC 252 Riser, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-010369	BP-HZN-2179MDL04870863 - BP-HZN-2179MDL04870865	20100430	April 28 and 30, 2010 E-mail string among Trevor Hill, W. Leith McDonald and others, Subject: Temperature Profile of MC 252 Riser, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010370	BP-HZN-2179MDL06544363 - BP-HZN-2179MDL06544366	20100430	April 27, 28 and 30, 2010 E-mail string among Norm McMullen, Tony Liao and others, Subjects: MC 252 - Riser Temperature Profile across the kink and INFORMATION: Update shared at today's (1630 CST) Mtg - RESEND, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-010371	BP-HZN-2179MDL05808507 - BP-HZN-2179MDL05808509	20100503	May 2 and 3, 2010 E-mail string among W. Leith McDonald, Robert Danek and others, Subject: FW:, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-010372	BP-HZN-2179MDL06302718 - BP-HZN-2179MDL06302720	20100504	May 3 and 4, 2010 E-mail string among W. Leith McDonald, Robert Danek and others, Subject: Riser temperatures, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-010373	BP-HZN-2179MDL05904587 - BP-HZN-2179MDL05904590	20100515	May 15, 2010 E-mail from W. Leith McDonald to Michael Byrd, John Hughes and others, Subject: Fact Sheet, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010374	BP-HZN-2179MDL04882240 - BP-HZN-2179MDL04882241	20100602	June 1 and 2, 2010 E-mail string among Tim Lockett, Trevor Hill and others, Subject: ACTION: Need predicted/measured BOP temperatures for Q4000 design, marked as CONFIDENTIAL			X	X		X	X					
TREX-010375	BP-HZN-2179MDL04827258	20100608	June 8, 2010 E-mail string between Stan Bond and Kate Baker, Subject: Temperature at TH4, marked as CONFIDENTIAL			X	X		X	X					
TREX-010376	BP-HZN-2179MDL07017108	20100508	May 2 and 8, 2010 E-mail string among Trent Fleece, Timothy Hopper and others, Subject: BOP Temp, marked as CONFIDENTIAL			X	X		X	X					
TREX-010377	BP-HZN-2179MDL01408864 - BP-HZN-2179MDL01408866	20100621	June 21, 2010 E-mail from Natalie Johnson to Vikrant Shah, Caleb Stevenson and others, Subject: 06202010 0000 Operations Action Plan, with Attachments, marked as CONFIDENTIAL, seven pages			X	X		X	X					
TREX-010378	BP-HZN-2179MDL07014854 - BP-HZN-2179MDL07014856	00000000	Article titled Ultra-High-Accuracy and Resolution Handheld Thermistor Thermometer, marked as CONFIDENTIAL			X	X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-010379	BP-HZN-2179MDL06626999 - BP-HZN-2179MDL06627001	20100604	June 3 and 10, 2010 E-mail string among Peter Carragher, Andy Leonard and others, Subjects: HORIZON oil and gas temp and skype?, marked as CONFIDENTIAL			X	X		X	X					
TREX-010380	BP-HZN-2179MDL05038689 - BP-HZN-2179MDL05038690	20100610	June 10, 2010 E-mail from Mike Fowler to DEN - ROV and John Hughes, Subject: Temperature probe of Top Hat plume, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010381	BP-HZN-2179MDL05060462	20100610	June 10, 2010 E-mail string among Mike Fowler and DEN - ROV and John Hughes, Subject: Temperature probe of Top Hat plume, marked as CONFIDENTIAL			X	X		X	X					
TREX-010382	BP-HZN-2179MDL0803835	20100610	June 10, 2010 E-mail from Matthew Maharaj to Michael Leary, Subject: DW Horizon IMT Ops Update #112, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010383	BP-HZN-2179MDL07016225 - BP-HZN-2179MDL07016482	20100619	June 19, 2010 E-mail string among Beau Breaux, Ron Bernier and others, Subject: 19 JUNE 2010 Choke Line Temperature Logs, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010384	BP-HZN-2179MDL04937976	20100702	July 1 and 2, 2010 E-mail string among Gordon Birrell, Trevor Hill and others, Subject: Temperature measurement, marked as CONFIDENTIAL			X	X		X	X					
TREX-010385	BP-HZN-2179MDL07016139	20100712	July 12, 2010 E-mail string between Paul Anderson and Marcus Rose, Subject: Temp Readings, marked as CONFIDENTIAL			X	X		X	X					
TREX-010386	BP-HZN-2179MDL07016093	20100713	July 13, 2010 E-mail string among Jeff Foster, Maximum Maxximum 3 and others, Subject: Temperature reading on 07-12-2010, marked as CONFIDENTIAL			X	X		X	X					

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010387	BP-HZN-2179MDL05753566	20100712	July 12, 2010 E-mail from Michael Webber to Richard Lynch, Wissam Al Monthiry and others, Subject: BOP Connections Update July 12 0530, with Attachments, marked as CONFIDENTIAL			X	X			X					
TREX-010388	BP-HZN-2179MDL05692568	20100712	July 12, 2010 E-mail from W. Leith McDonald to Trevor Hill, Subject: Plume Temperature Reading, marked as CONFIDENTIAL			X	X		X	X					
TREX-010389	BP-HZN-2179MDL04882240 - BP-HZN-2179MDL04882241	20100602	June 1 and 2, 2010 E-mail string among Tim Lockett, Trevor Hill and others, Subject: ACTION: Need predicted/measured BOP temperatures for Q4000 design, marked as CONFIDENTIAL			X	X		X	X					
TREX-010390	BP-HZN-2179MDL05727866 - BP-HZN-2179MDL05727877	20100503	May 3, 2010 E-mail string among Vern Buzarde, Trevor Smith and others, Subject: Boost Line Plug Procedure, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010391	BP-HZN-2179MDL05067599 - BP-HZN-2179MDL05067600	20100509	May 9, 2010 E-mail from Luis Gutierrez to John Hughes, Daniel Gutierrez and Steve Crutchfield, Subject: Boost Line Internal Plug Installation and Pressure - Overview Schematic (UPDATE B), with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010392	BP-HZN-2179MDL05828460 - BP-HZN-2179MDL05828467	20100603	May 31 and June 1 - 3, 2010 E-mail string among John Hughes, Brittany Benko and others, Subject: Need unaltered original 2010051422471923@H14, Ch-1-H264h FULL RESPONSE, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010393	BP-HZN-2179MDL04935170 - BP-HZN-2179MDL04935171	20100424	April 23 and 24, 2010 E-mail string among Michael Tognarelli, John Hughes and others, Subjects: Confidential and Mil 42 photos #2, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010394	None	00000000	STIPULATED FACTS CONCERNING SOURCE CONTROL EVENTS; 19 pages			X	X		X	X					
TREX-010395	HCG289-018416 - HCG289-018430	20100508	May 8, 2010 E-mail from Ricardo Tapia to Victor Aguiluz, James Dupree and others, Subject: "UAC Approval Requested" BOP Data Acquisition Phase 1, Rev 0, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010396	BP-HZN-2179MDL05844334 - BP-HZN-2179MDL05844337	20100420	WORK RELEASE AGAINST MASTER SERVICE CONTRACT dated April 20, 2010, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010397	PCG008-000056 - PCG008-000066	20100427	BP SPU GoM Drilling, Completions and Interventions, Deepwater Horizon Forward Plan BOP Stack Intervention Procedures dated 4/27/10, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010398	BP-HZN-2179MDL05757932 - BP-HZN-2179MDL05757936	20100424	April 24, 2010 E-mail from Tony Emmerson to Murry Sepulvado and David Sheetz, Subject: ROV Communications & Personnel Disposition for Executing Close BOP VBR Procedure, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010399	BP-HZN-2179MDL05749449 - BP-HZN-2179MDL05749450	20100425	April 25, 2010 E-mail string among John Hughes, Eric Munstereifel and others, Subject: Oceaneering Flow meters, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010400	CAM_CIV_0102190 - CAM_CIV_0102202	20100507	BP GulfOfMexicoSPU, GoM Drilling, Completions and Interventions, Deepwater Horizon BOP Historical Timeline & Current Status dated 5/7/2010, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010401	BP-HZN-2179MDL05424340 - BP-HZN-2179MDL05424352	20100609	BP GulfOfMexicoSPU, GoM Drilling, Completions and Interventions, Deepwater Horizon BOP Historical Timeline & Current Status dated 6/9/10, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010402	BP-HZN-2179MDL07019913	20121128	Charts of various temperature recordation, marked as CONFIDENTIAL, 35 pages	X	X	X	X		X						
TREX-010403	BP-HZN-2179MDL06294388 - BP-HZN-2179MDL06294389	20100430	April 30, 2010 E-mail string among Richard Morrison, Gordon Birrell and others, Subject: Erosion estimates and flow rates at the BOP hole, marked as CONFIDENTIAL			X	X		X	X					
TREX-010404	BP-HZN-2179MDL04896270	20100510	May 10, 2010 E-mail string among Graham Openshaw, Gordon Birrell and others, Subject: A thought..., marked as CONFIDENTIAL			X	X		X	X					
TREX-010405	None	20120127	AGREED 30(b)(6) DEPOSITION NOTICE OF STRESS ENGINEERING SERVICES (WITH 30(b)(2) DOCUMENT REQUESTS); 13 pages			X	X			X					
TREX-010406	None	00000000	Stress Engineering spreadsheet itemizing Projects Stress worked on for BP in response to the Macondo blowout; five pages			X	X			X					
TREX-010407	SES 00004305	20100506	Hand-drawn diagram prepared by Dr. Stahl, Project No. 1101169 dated 5-6-10			X	X		X	X					

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TREX-010408	SES 00004298 - SES 00004304	20100506	May 4 - 6, 2010 E-mail string among Matt Stahl, Al Davis and others, Subject: Riser Assessment for the Enterprise Rig, with Attachments		X	X	X		X	X					
TREX-010409	SES 00004167	20100507	PowerPoint slides of Dr. Stahl's Final Report for Project No. 1101169 dated May 7, 2010, 30 pages		X	X	X		X	X					
TREX-010410	SES 00004274	20100505	May 4 and 5, 2010 E-mail string among Matt Stahl, Al Davis and others, Subject: Riser Assessment for the Enterprise Rig, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010411	SES 00004177 - SES 00004178	20100505	May 4 and 5, 2010 E-mail string among Al Davis, Matt Stahl and others, Subject: Riser Assessment for the Enterprise Rig, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010412	None	20100508	PowerPoint slides titled Enterprise Riser Hangoff dated May 8, 2010; 12 pages		X	X	X		X	X	Hearsay (FRE 802)				
TREX-010413	None	20120802	VIDEO DEPOSITION NOTICE PURSUANT TO THE FEDERAL RULES OF CIVIL PROCEDURE (WITH 30(b)(2) DOCUMENT REQUESTS); seven pages			X	X			X					
TREX-010414	DW 0007156 - DW 0007157	20100514	May 12 - 14, 2010 E-mail string among Stephanie Heard, Kelly McAughan and others, Subject: CCE Test			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010415	DW 0007170 - DW 0007173	20120520	May 17, 18 and 20, 2010 E-mail string among Edmond Shtepani, Yun Wang and others, Subject: Quote for Rush CCE Testing, with Attachments	X	X	X	X		X	X					
TREX-010416	DW 0007178 - DW 0007180	20100520	May 17, 18 and 20, 2010 E-mail string among Edmond Shtepani, Yun Wang and others, Subject: Quote for Rush CCE Testing		X	X	X		X	X					
TREX-010417	DW 0007206 - DW 0007208	20100527	May 17, 18, 20, 24 and 27, 2010 E-mail string among Kelly McAughan, Stephanie Heard and others, Subjects: CCE at 100F and Quote for Rush CCE Testing			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010418	DW 0007218 - DW 0007219	20100602	June 1 and 2, 2010 E-mail string among Edmond Shtepani, Kelly McAughan and others, Subject: Lab Results, with Attachments, two pages	X	X	X	X		X	X					
TREX-010419	DW 0007230 - DW 0007231	20100608	June 8, 2010 E-mail from Edmond Shtepani to Yun Wang, Subject: CCE at 243 F, with Attachments, four pages	X	X	X	X		X	X					
TREX-010420	DW 0007235 - DW 0007237	20100610	June 10, 2010 E-mail string among Edmond Shtepani, Yun Wang and others, Subject: Concerns or Questions, with Attachments, six pages	X	X	X	X		X	X					
TREX-010421	DW 0007214	20100601	June 1, 2010 E-mail from Kelly McAughan to Edmond Shtepani and others, Subject: Viscosity	X	X	X	X		X	X					
TREX-010422	DW 0007085 - DW 0007086	20100611	June 11, 2010 E-mail from Edmond Shtepani to Yun Wang, Subject: CCE and Viscosity Data, with Attachments, nine pages	X	X	X	X		X	X					
TREX-010423	DW 0007272 - DW 0007274	20100615	June 11 and 15, 2010 E-mail string between Edmond Shtepani and Yun Wang, Subject: CCE and Viscosity Data, with Attachments, ten pages	X	X	X	X		X	X					
TREX-010424	DW 0007182 - DW 0007183	20100524	May 17, 18, 20 and 24, 2010 E-mail string among Kelly McAughan, Edmond Shtepani and others, Subject: Quote for Rush CCE Testing	X	X	X	X		X	X					
TREX-010425	BP-HZN-2179MDL05847901 - BP-HZN-2179MDL05847936	20110614	Document titled BRIDGING AGREEMENT HOU-WL4-0131, marked as CONFIDENTIAL			X	X		X	X					
TREX-010426	DW 0007140	20100512	May 12, 2010 E-mail from Yun Wang to Edmond Shtepani, Subject: Urgent Phone Call			X	X		X	X					
TREX-010427	DW 0007310 - DW 0007313	20100730	July 29 and 30, 2010 E-mail string between Stephanie Heard and Kelly McAughan, Subject: MC252 Samples		X	X	X		X	X					
TREX-010428	BP-HZN-2179MDL05847941 - BP-HZN-2179MDL05847943	20110614	WORK RELEASE No. HOU-WL4-0131-001 Under BRIDGING AGREEMENT HOU-WL4-0131 dated 01 May 2011, marked as CONFIDENTIAL			X	X		X	X					
TREX-010429	BP-HZN-2179MDL05847937 - BP-HZN-2179MDL05847940	201101117	WORK RELEASE No. HOU-WL4-0131-002 Under BRIDGING AGREEMENT HOU-WL4-0131 dated 01 May 2011, marked as CONFIDENTIAL			X	X		X	X					
TREX-010430	BP-HZN-2179MDL05189516 - BP-HZN-2179MDL05189517	20100601	Intertek Report of Analysis, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-010431	DW 0000273 - DW 0000301	20100813	June 21 and Aug 13, 2010 E-mail string among Lorelei Roussel, Duane Hull and others, Subjects: MC-252 FROM ENTERPRISE and 2010-NOLA-002631-116 MC-252 and MC-252 from Enterprise Analysis and MC-252 SX ID: SO-2010081-HP1-001, with Attachments			X	X		X	X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-010432	BP-HZN-2179MDL05068714 - BP-HZN-2179MDL05068718	20100611	June 9 - 11, 2010 E-mail string among Charles Holt, William Crabbs and others, Subject: Cargo Inspectors for DEN/MASS Offtake, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				

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TREX-010433	DW 0000976 - DW 0001120	20100818	Document beginning with Intertek Caleb Brett, Process control and Contact Log, Issue Date: 6/27/05, June 21, 2010 E-mail from Wynn Ullman to Irv Naquin, Subject: Nomination, NRC Defender - 6/20 at Newpark Terminal, Venice, various E-mails from various parties with different subjects			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-010434	DW 0010832 - DW 0010837	20111117	Email - From: Steve McArthur To: Mike Green and others - Subject: FW: Sample Testing Court Order 11/17/2011			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-010435	DW 0009103 - DW 0009104	20110519	May 19, 2011 E-mail string among Steve McArthur, Bill Cherepon and others, Subject: Chain of Custody 05/19/2011			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-010436	DW 0009052 - DW 0009098	20110520	May 20, 2011 E-mail from Steve McArthur to Shaun Gilday, Subject: BP MC252 Samples by Job Reports Updated 05/20/2011, with Attachments			X	X		X	X		Hearsay (FRE 802)			
TREX-010437	DW 0008938	20101129	November 29, 2010 Letter from Robert Paddison to Vendor/Contractor, Re: Deepwater Horizon Document Preservation Notice		X	X	X		X						FRE 802
TREX-010438	STC-MDL-0000908 - STC-MDL-0001056	20100602	Schlumberger, BP Well Testing Services Report, Test Date: May 16 - 25, 2010, Print Date: 02-Jun-2010		X	X	X		X	X					
TREX-010439	STC-MDL-0011154 - STC-MDL-0011619	20100828	Schlumberger, BP Well Testing Services Report, Test Date: June 15 - July 22, 2010, Print Date: 28-Aug-2010, marked as HIGHLY CONFIDENTIAL	X	X	X	X		X	X					
TREX-010440	STC-MDL-0026299 - STC-MDL-0026323	20100428	March 31, April 1, 6, 8, 9, 12 and 28, 2010 E-mail string among Mahendra Kunju, Keith Barnard and others, Subjects: Signed WTF Contact Amendment; FW: Contract expiration and Contract expiration, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010441	BP-HZN-2179MDL05831477 - BP-HZN-2179MDL05831479	20100519	May 19, 2010 E-mail from Wayne Potter to Robert Bodek and Kelly McLaughan, Subject: Macondo1 (Munhasen).doc, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010442	STC-MDL-0006132 - STC-MDL-0006153	20100602	June 1 and 2, 2010 E-mail string among Greg Getz, Michael Duplantis and others, Subject: 2 x Specialists Evergreen - NGC, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010443	STC-MDL-0049986 - STC-MDL-0050447	20101123	Schlumberger, BP Well Testing Services Report, Test Date: June 15 - July 22, 2010, Print Date: 23-Nov-2010	X	X	X	X		X	X					
TREX-010444	STC-MDL-0050448 - STC-MDL-0051046	20120501	Schlumberger, BP Well Testing Services Report, Test Date: May 15 - July 10, 2010, Print Date: 01-May-2012	X	X	X	X		X	X					
TREX-010445	BP-HZN-2179MDL07557624 - BP-HZN-2179MDL07557625	20100922	Sept 22, 2010 E-mail from Neal McCaslin to Steve Carmichael, Subject: Q4000 CMF file, with Attachments, marked as CONFIDENTIAL, 35 pages		X	X	X		X	X					
TREX-010446	STC-MDL-0030837 - STC-MDL-0030838, STC-MDL-0030841	20100719	July 19, 2010 E-mail from Bud DeCoste to Andrew Gould, Paal Kibsgaard and others, Subject: NGC Update - July 19, 2010, with Attachments, marked as HIGHLY CONFIDENTIAL, seven pages			X	X		X	X					
TREX-010447	STC-MDL-0026437 - STC-MDL-0026439	20100506	May 5 and 6, 2010 E-mail string among Grace Cooling, Theresa Elizondo and others, Subject: PSH settings, with Attachments, one page			X	X		X	X					
TREX-010448	STC-MDL-0040528 - STC-MDL-0040533	20100611	June 5 and 11, 2010 E-mail string among Mahendra Kunju, Amin Amin and others, Subjects: Vx meter info and Vx meter specifications			X	X		X	X					
TREX-010449	STC-MDL-0038074 - STC-MDL-0038076	20100625	June 24 and 25, 2010 E-mail string among Caleb de Oliveira Silva, Sylvain Rongier and others, Subject: Case 5081491, Urgent Assigned - Maximum flowrate limit for long duration job where we are flowing well effluents through PT, Separator, and burning oil using Ever Green			X	X	X	X	X					
TREX-010450	BP-HZN-2179MDL07247107 - BP-HZN-2179MDL07247110	20100725	July 24 and 25, 2010 E-mail string among Trevor Hill, Steve Carmichael and others, Subjects: CORRECTION: Collection rates and collection rates, with Attachments, one page	X		X	X		X	X					
TREX-010451	BP-HZN-2179MDL07558161	20100725	July 25, 2010 E-mail from Jayne Gates to Trevor Hill, Steve Carmichael and others, Subject: Updated: Containment Rate Estimation pre-WIT on Q4000 and HP1, marked as CONFIDENTIAL			X	X		X	X					
TREX-010452	BP-HZN-2179MDL05604047 - BP-HZN-2179MDL05604051	20100913	Sept 9 and 13, 2010 E-mail string among Kelly McLaughan, Changrui Gong and others, Subject: Status of data requests, with Attachments, marked as CONFIDENTIAL, 50 pages	X	X	X	X		X	X					
TREX-010453	STC-MDL-0002981 - STC-MDL-0002987	20100430	April 29 and 30, 2010 E-mail string from George Mathews to Charles Krueckl, Billy Woodson and others, Subject: Rapid Response work for BP Macondo Job# 201000053, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					

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TREX-010454	STC-MDL-0004070 - STC-MDL-0004094	20100913	Aug 21 and 27 and Sept 3, 7 and 13, 2010 E-mail string among George Mathews, Mary Wilson and others, Subject: ARF 63, with Attachments, marked as HIGHLY CONFIDENTIAL, 20 pages	X	X	X	X		X	X					
TREX-010455	STC-MDL-0003092 - STC-MDL-0003147	20100816	July 8 and 27 and Aug 11, 12 and 16, 2010 E-mail string among George Mathews, Dennis D'cruz and others, Subject: Oil and Gas Metering on Q4000 - And Shrinkage Factor Determination, with Attachments, marked as HIGHLY CONFIDENTIAL, 39 pages	X	X	X	X		X	X					
TREX-010456	STC-MDL-0004604 - STC-MDL-0004612	20100606	June 5 and 6, 2010 E-mail string among Dick Webb, Farah Saidi and others, Subjects: PVT and Oil sample for PhaseTester on Q4000 and June 2nd oil samples, with Attachments, three pages			X	X		X	X					
TREX-010457	STC-MDL-0003408 - STC-MDL-0003409	20100618	June 17 and 18, 2010 E-mail string between Michael Ward, Eric Jacobsen and others, Subject: Oil metering on Q4000			X	X		X	X					
TREX-010458	STC-MDL-0000236 - STC-MDL-0000239	20100622	June 21 and 22, 2010 E-mail string among Olivier Loicq, Florian Hollaender and others, Subject: Qchecks of the Q4000 Vx and Separator readings			X	X		X	X					
TREX-010459	BP-HZN-2179MDL06629316 - BP-HZN-2179MDL06629369	20100527	Schlumberger Fluids Analysis Report, Mississippi Canyon 252 'Macondo' OCS-G 32306# 1, Asphaltene and Wax Phase Boundary Evaluation, Draft dated 05/37/2010 marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-010460	STC-MDL-0045737	20111103	Service Contract Receipt, Schlumberger Technology Corporation dated 3 Nov 2011, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010461	STC-MDL-0019575 - STC-MDL-0019576	20100824	Aug 23 and 24, 2010 E-mail string among Clayton Campbell, Keith Schilling and others, Subject: NGC Update - August 23, 2010, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010462	STC-MDL-0010201 - STC-MDL-0010203	20100507	May 7, 2010 E-mail from Loic Haslin to Amanda Jernigan, Subject: BP Macondo Flowhead Pricing, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010463	STC-MDL-0010446	20100430	April 29 and 30, 2010 E-mail string among Mahendra Kunju, Clay Leonard and others, Subject: BP Update			X	X	X	X	X					
TREX-010464	STC-MDL-0030656	20100818	August 18, 2010 E-mail string among Keith Schilling, Lou Sabbagh and others, Subject: Update 8/18, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010465	STC-MDL-0031331 - STC-MDL-0031334	20100612	June 12, 2010 E-mail string among Robert Drummond, Louis Schmidt and others, Subject: Recap of my day 1, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010466	STC-MDL-0031345 - STC-MDL-0031348	20100612	June 12, 2010 E-mail string among Bud DeCoste, Louis Schmidt and others, Subject: Recap of my day 1, marked as HIGHLY CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010467	STC-MDL-0031349 - STC-MDL-0031354	20100613	June 11 - 13, 2010 E-mail string among Robert Drummond, Louis Schmidt and others, Subject: Q4000 Flaring Q&A - Prep for Lamar and Tony testimony, marked as HIGHLY CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010468	STC-MDL-0031373 - STC-MDL-0031375	20100615	June 15, 2010 E-mail from John Dribus to Robert Drummond and Bud DeCoste, Subject: BP plans to collect 40,000-53,000 b/d from gulf oil spill			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403)			
TREX-010469	STC-MDL-0031856 - STC-MDL-0021857	20100708	July 7 - 8, 2010 E-mail string among Robert Drummond, Bud DeCoste, Thomas Scoulios, Robin Walker, Malcolm Theobald, Kevin Deal, others, Subject: BP Macondo 2D			X	X		X	X					
TREX-010470	STC-MDL-0031870	20100719	July 19, 2010 E-mail string among Louis Schmidt, Robert Drummond, Brad Smith, Bud DeCoste, Subject: Morning Update, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010471	None	20100608	June 8, 2010 BP Horizon Incident Status Update, Informational Document; four pages			X	X		X	X					
TREX-010472	STC-MDL-0039746 - STC-MDL-0037949	20100530	May 29 - 30, 2010 E-mail string among Mahendra Kunju, Craig Wilcox, Kirk Bogard, Raymond Borne, Michael Duplantis, Dick Webb, Glen Moores and others, Subject: Oil Burner logistics, with Attachments			X	X		X	X					
TREX-010473	HAL_1279893	20100527	May 27, 2010 E-mail string among Hank Porter, Richard Vargo, Chris Daigel, Dalvon Craft, National Chaisson, Rupen Doshi, others, Subject: Data Files from BP's Top Kill - Livelink 11 KB, marked as Confidential			X	X	X	X	X					
TREX-010474	STC-MDL-0047917 - STC-MDL-0047926	20100415	April 15, 2010 E-mail from Ryan Ripple to Stuart Lacy, Subject: Oilphase Draft Report for BP Macondo (201000053), attaching BP Exploration & Production Field Operations Report, April 9 to 13, 2010, marked as Highly Confidential	X	X	X	X		X						

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TREX-010475	BP-HZN-2179MDL03742328 - BP-HZN-2179MDL03742435	20100509	May 9, 2010 Schlumberger BP Modular Formation Dynamics Tester, Complete Report, Data & Consulting Services, marked as CONFIDENTIAL	X	X	X	X		X	X					
TREX-010476	STC-MDL-0020665 - STC-MDL-0020713	20100804	August 2 - 4, 2010 E-mail string between Sonja Cotton and Craig Wilcox, Subject: ENT report, attaching Schlumberger Well Testing Services Report, Test Date: Jun 3 - Jul 10, 2010, marked as HIGHLY CONFIDENTIAL		X	X	X		X	X					
TREX-010477	STC-MDL-0015787 - STC-MDL-0015787	20100915	September 15, 2010 PowerPoint, Schlumberger BP Macondo Q4000 Report, Well Testing Services, first page, "This Document Produced in Native Format Only," marked HIGHLY CONFIDENTIAL followed by seven pages with no Bates numbers	X		X	X		X	X					
TREX-010478	BP-HZN-2179MDL07559496 - BP-HZN-2179MDL07559505	20100827	August 9 - 27 E-mail string among Neal McCaslin, Charles Marth, Jennifer Lorenzo, Steve Carmichael, Michael Duplantis, Brian Carlson, Subject: Proposed solution to correct flowrates, attaching Schlumberger BP Macondo Report - Proposed Solution, Well Testing Services, August 23, 2010, July 1, 2010, August 27, 2010 E-mail string among Steve Carmichael, Neal McCaslin, Javier Cadena, others, Subject: Meters proved on the Q4000, marked as CONFIDENTIAL, plus five pages with no Bates numbers			X	X		X	X					
TREX-010479	STC-MDL-0034936 - STC-MDL-0034937	20100817	August 16 - 17, 2010 E-mail string among Charles Michael Adam, Michael Duplantis, William Kelly, others, Subject: Q4000 SWT Equipment RU, SU and Operations Post Appraisal, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010480	STC-MDL-0043447 - STC-MDL-0043450	20100507	May 5 - 7, 2010 E-mail string among Rich Casavecchia, Michael Duplantis, Randall Reynolds, Subject: Compositional and Rate Data BP MC252 - rev 1, attachments, marked as HIGHLY CONFIDENTIAL, plus one page with no Bates number			X	X		X	X					
TREX-010481	BP-HZN-2179MDL01614704	20100516	May 16, 2010 E-mail from David Schilling to Doug Blalock, Fand Hadaegh, Discover Enterprise, Subject MC252 Hydrocarbon Recovery Reporting & Protocol, marked as CONFIDENTIAL			X	X		X	X					
TREX-010482	WW-MDL-00131911	20100421	April 21, 2010 E-mail from William Burch to Roland Gomez, Subject: Kurt Mix & OLGA-ABC			X	X		X	X					
TREX-010483	WW-MDL-00061918 - WW-MDL-00061919	20100422	April 22, 2010 E-mail from William Burch to Christopher Murphy, Roland Gomez and others, Subject: 042110 - Notes from BP Reservoir/Geology Group (WWCI 2010-116)			X	X	X	X	X					
TREX-010484	WW-MDL-00131916 - WW-MDL-00131917	20100422	April 22, 2010 E-mail string between John Shaughnessy and William Burch, Subject: OLGA-ABC Simulation Run Snapshot (WWCI 2010-116)			X	X	X	X	X					
TREX-010485	WW-MDL-00071350 - WW-MDL-00071351	20100422	April 22, 2010 E-mail string between Fred Ng and William Burch, Subject: BP Macondo OLGA-ABC Run Files, marked as CONFIDENTIAL			X	X		X	X					
TREX-010486	WW-MDL-00071353 - WW-MDL-00071379	20100423	April 23, 2010 E-mail from Kurt Mix to William Burch, Subject: Emailing: Macondo_Seafloor_Blowout_DP.dml, Macondo_Seafloor_Blowout_DP_Dropped.dml, Macondo_Seafloor_Blowout_Behind_Casing.dml			X	X	X	X	X					
TREX-010487	WW-MDL-00131931 - WW-MDL-00131932	20100424	April 24, 2010 E-mail from William Burch to Kurt Mix, Subject: IPR Curve vs. OLGA FBHP Numbers, with Attachments, two pages			X	X	X	X	X					
TREX-010488	WW-MDL-00071476 - WW-MDL-00071477	20100428	April 28, 2010 E-mail from Kurt Mix to William Burch, Subject: Macondo-2_Well-Control-Modeling.ppt, with Attachments, four pages			X	X	X	X	X					
TREX-010489	WW-MDL-00057987 - WW-MDL-00057988	20100429	April 29, 2010 E-mail from William Burch to Kurt Mix, Subject: Revised Numbers for Choked Cases, with Attachments, marked as CONFIDENTIAL, 14 pages			X	X	X	X	X					
TREX-010490	WW-MDL-00022283 - WW-MDL-00022285	20100502	April 27 and May 2, 2010 E-mail string among Kurt Mix, Debbie Kercho and others, Subject: Preliminary Compositional & Viscosity Data, with Attachments			X	X		X	X					
TREX-010491	WW-MDL-00133369 - WW-MDL-00133372	20100509	May 5 and 9, 2010 E-mail string among William Burch, Fred Ng and others, Subject: (RequestID:11852) Clarification of GOR model in OLGA-ABC, marked as CONFIDENTIAL;			X	X		X	X					
TREX-010492	WW-MDL-00018188 - WW-MDL-00018189	20100510	May 10, 2010 E-mail from William Burch to David Barnett, Subject: Emailing: Modeling Comparison.xlsx, with Attachments, two pages;			X	X	X	X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010493	WW-MDL-00071702 - WW-MDL-00071709	20100512	May 9 - 11, 2010 E-mail string among William Burch, Fred Ng and others, Subject: (RequestID:11852) Clarification of GOR model in OLGA-ABC			X	X		X	X					
TREX-010494	WW-MDL-00132085 - WW-MDL-00132086	20100512	Email - From: William Burch To: Kurt Mix and others - Subject: FW: Sensitivities vs perm - Blowout Rates and Kill Rates			X	X		X	X					
TREX-010495	WW-MDL-00139301 - WW-MDL-00139302	20100511	May 11, 2010 E-mail string among William Burch, Fred Ng and others, Subject: URGENT: Cairn Dynamic Kill Modeling Request, marked as CONFIDENTIAL		X	X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010496	WW-MDL-00139313 - WW-MDL-00139314	20100512	May 6 and 12, 2010 E-mail string among Chris White and William Burch; Subject: Re: Freeze		X	X	X	X	X	X					
TREX-010497	WW-MDL-00132092 - WW-MDL-00132093	20100516	May 10 and 16, 2010 E-mail string among William Burch, Kurt Mix and Ole B. Rygg; Subject: Re: KWM required to kill a flow from the blowout in each hole section; Marked at CONFIDENTIAL			X	X	X	X	X					
TREX-010498	WW-MDL-00096776 - WW-MDL-00096778	20100522	May 26, 2010 E-mail from Fred Ng to David Barnett and others; Subject: BP DW Horizon - Top Kill Leakage Calibration (2010-116); with Attachments; 3 pages			X	X		X	X					
TREX-010499	WW-MDL-00144018 - WW-MDL-00144021	20100529	May 29, 2010 E-mail string among Pat Campbell to Freddy L. Gebhardt and others; Subject: Re: Important feedback from Mark Patteson; marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010500	BP-HZN-2179MDL01172237 - BP-HZN-2179MDL01172239	00000000	Media Notes: Engineered Solution for BP Top Kill Brinker Platelet Barrier Technology BOP & Riser		X	X	X		X	X					
TREX-010501	None	00000000	Deepwater Horizon Projects spreadsheet, five pages			X	X		X	X					
TREX-010502	SES 00065641 - SES 00065647	20100518	E-mail from Mr. Ross to Mr. Mazzella, et al., dated May 18, 2010, Subject: Status: Revised Junk Shot Test		X	X	X	X	X	X					
TREX-010503	BP-HZN-CEC 019244 - BP-HZN-CEC 019246; BP-HZN-CEC 019421 - BP-HZN-CEC 019423; BP-HZN-CEC 019751 - BP-HZN-CEC 019767	20090630	BP Gulf of Mexico Regional Oil Spill Response Plan excerpts			X	X	X	X	X					
TREX-010504	BP-HZN-2179MDL00606800 - BP-HZN-2179MDL00606809	00000000	Macondo D&C Tactical Response			X	X	X	X	X					
TREX-010505	BP-HZN-2179MDL01793905 - BP-HZN-2179MDL01793929	20100517	E-mail string, top e-mail from Mr. Tooms to Mr. Thierens, et al., dated May 17, 2010 Subject: FW: Top Preventer Peer Assist Recommendations		X	X	X	X	X	X					
TREX-010506	BP-HZN-2179MDL02564820 - BP-HZN-2179MDL02564825	20100507	MC 252 Junk Shot Peer Assist - 6 May 2010 Report of Findings			X	X	X	X	X					
TREX-010507	BP-HZN-2179MDL00638488 - BP-HZN-2179MDL00638502	20100514	BP Gulf of Mexico SPU Drilling & Completions MC252-1 Top Kill Evaluation		X	X	X	X	X	X					
TREX-010508	BP-HZN-2179MDL00609962 - BP-HZN-2179MDL00609973	20100514	BP Gulf of Mexico SPU Drilling & Completions MC-252 #1 Top Kill Evaluation		X	X	X	X	X	X					
TREX-010509	HCP008-012292 - HCP008-012299	20100507	BP Deepwater Horizon - Source Control update, dated Friday 7th May 2010		X	X	X	X	X	X					
TREX-010510	BP-HZN-2179MDL00660136 - BP-HZN-2179MDL00660145	20100514	BP Exploration & Production Technical Memo, Title: Potential for a broach at the 18-inch casing shoe in the Macondo well during top-kill operations, dated 14th May 2010			X	X	X	X	X					
TREX-010511	BP-HZN-2179MDL04902309; BP-HZN-2179MDL04902311 - BP-HZN-2179MDL04902320	20100516	E-mail string, top e-mail from Mr. Rygg to Mr. Mix, dated May 16, 2010, Subject: Top kill - 5000 and 15000 bopd			X	X	X	X	X					
TREX-010512	None	00000000	Binder of documents reviewed and produced by Mr. Holt		X	X	X		X	X					
TREX-010512.A	DSE001-011514 - DSE001-011516	20100516	Email from SCHU to Rod O'Connor; Subject: RE: 16 May Science Summit Slide Pack				X	X							
TREX-010512.B	BP-HZN-2179MDL05786543 - BP-HZN-2179MDL05786555	20100516	Email from Kim Fleckman to Jason Caldwell; Subject: FW 16 May Science Summit Slide Pack; Attaching same				X	X							
TREX-010512.C	HCP002-000498 - HCP002-000499	20100522	Itinerary for Secretary Salazar, Dept. of the Interior, 22nd & 23rd May 2010				X	X							
TREX-010512.D	BP-HZN-2179MDL01841023; BP-HZN-2179MDL0167296 - BP-HZN-2179MDL0167308	20100523	Email from Jason Caldwell to Tony Hayward and Hanna Hofer; Subject: FW: Slide Pack; Attachment: Secretary Salazar May 23 2010.ppt				X	X							
TREX-010513	BP-HZN-2179MDL05816610 - BP-HZN-2179MDL05816636	20100527	Beirut Consulting, Version 5 May 27, 1:26 PM Macondo MC 252 #2 Relief Well			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010514	CAM_CIV_0235413 - CAM_CIV_0235414	20100530	E-mail string, top e-mail from Mr. King to Mr. Nelson, dated 5/30/2010, Subject: Re: BP Horizon - BOP Pressure Relief Manifold		X	X	X	X	X	X		Admissible only as an Admission by: Cameron			
TREX-010515	BP-HZN-2179MDL01619156 - BP-HZN-2179MDL01619158; WW-MDL-00005826 - WW-MDL-00005827	20100502	E-mail from Mr. Roberts to Mr. Wellings, et al., dated May 02, 2010, Subject: RE: Enterprise Team Update (Confidential) - 5-2-10		X	X	X	X	X	X					
TREX-010516	BP-HZN-2179MDL06389892 - BP-HZN-2179MDL06389894	20100509	E-mail from Mr. Looney to Mr. Suttles, et al., dated May 09, 2010, Subject: Updated "Our Plan,"			X	X	X	X	X					
TREX-010517	BP-HZN-2179MDL04926590 - BP-HZN-2179MDL04926591	20100502	E-mail string, top e-mail from Mr. Wellings to Mr. Matice, et al., dated May 02, 2010, Subject: RE: Results: Thrust loads on Enterprise BOP			X	X	X	X	X		Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010518	SES 00066315 - SES 00066317	20100430	E-mail string, top e-mail from Mr. Matice to Mr. Simpson, et al., dated April 30, 2010, Subject: RE: Flow Rate for first modeling run : BP Macondo Plume Modeling Parameters			X	X	X	X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-010519	BP-HZN-2179MDL04880882 - BP-HZN-2179MDL04880886	20100501	E-mail string, top e-mail from Mr. Mix to Mr. Mix, et al., dated May 01, 2010, Subject: Re? Help please. Fw: Preliminary Compositional & Viscosity Data			X	X		X	X		Hearsay (FRE 802)			
TREX-010520	BP-HZN-2179MDL06300755 - BP-HZN-2179MDL06300763	20100520	E-mail string, top e-mail from Mr. Burch to Mr. Wellings, et al., dated May 20, 2010, Subject: RE: Reservoir Engineering Support			X	X		X	X		Hearsay (FRE 802)			
TREX-010521	BP-HZN-2179MDL02180835	20100524	E-mail string, top e-mail from Mr. Holt to Mr. Smart, dated May 24, 2010, Subject: FW: Top Kill Manifold Fabrication			X	X		X	X					
TREX-010522	BP-HZN-2179MDL02205293 - BP-HZN-2179MDL02205317	20100515	E-mail from Mr. Turnbull to Mr. Wellings, et al., dated May 15, 2010, Subject: Top Preventer Peer Assist Recommendations Final.ppt		X	X	X	X	X	X					
TREX-010523	BP-HZN-2179MDL05734780 - BP-HZN-2179MDL05734786	20100505	E-mail string, top e-mail from Mr. Wellings to Mr. Matice, et al., dated May 05, 2010, Subject: RE: DEN Baseplate Dimensions			X	X		X	X	Hearsay (FRE 802)				
TREX-010524	BP-HZN-2179MDL01614182 - BP-HZN-2179MDL01614184	20100518	E-mail string, top e-mail from Ms. Baker to Mr. Holt, et al., dated May 18, 2010, Subject: FW: Draft for yor comment; summary points from the KWOP discussion		X	X	X	X	X	X					
TREX-010525	BP-HZN-2179MDL01513732 - BP-HZN-2179MDL01513735	20100503	E-mail string, top e-mail from Mr. Fleece to Mr. Wellings, et al., dated May 03, 2010, Subject: RE: Enterprise Team Update (Confidential)		X	X	X	X	X	X					
TREX-010526	BP-HZN-2179MDL00443906 - BP-HZN-2179MDL00443907	20100426	E-mail string, top e-mail from Ms. Yeilding to Mr. Rainey, et al., dated Apr 26, 2010, Subject: RE: Exploration Plan ready for review			X	X	X	X	X					
TREX-010527	BP-HZN-2179MDL05180386	00000000	BP Well Capping Team org chart		X	X	X	X	X	X					
TREX-010528	BP-HZN-2179MDL01513672	20100518	E-mail from Mr. Wellings to Mr. Thierens, et al., dated May 18, 2010, Subject: FW: LMRP Vessel Recovery Options			X	X	X	X	X					
TREX-010529	BP-HZN-2179MDL01619157 - BP-HZN-2179MDL01619158	20100505	Enterprise Team - Meeting Minutes - 05 May 2010 - 8:00am		X	X	X	X	X	X					
TREX-010530	BP-HZN-2179MDL01513657	20100512	E-mail from Mr. Wellings to Mr. Holt, et al., dated May 12, 2010, Subject: Update on DDII BOP on BOP and Capping Stack		X	X	X	X	X	X					
TREX-010531	BP-HZN-2179MDL04795760 - BP-HZN-2179MDL04795779	00000000	Handwritten notes and BP Macondo Technical Note, dated 22nd May 2010, Version: A		X	X	X	X	X	X					
TREX-010532	BP-HZN-2179MDL07242597 - BP-HZN-2179MDL07242602	00000000	Technical Update On the Riser Insertion Tube Tool and the Top Kill Procedure			X	X	X	X	X					
TREX-010533	BP-HZN-2179MDL00957443 - BP-HZN-2179MDL00957454	20100529	BP Top Kill Analysis, dated 29th May 2010		X	X	X	X	X	X					
TREX-010534	WW-MDL-00026911 - WW-MDL-00026915	20100530	E-mail string, top e-mail from Mr. Murphy to Mr. Ng, et al., dated May 30, 2010, Subject: RE: Burst disk calculations			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010535	BP-HZN-2179MDL02640192 - BP-HZN-2179MDL02640195	20100504	E-mail from Mr. Roberts to Mr. Carter, et al., dated May 04, 2010, Subject: HAZID - Well Capping Team results			X	X	X	X	X					
TREX-010536	BP-HZN-2179MDL01622782 - BP-HZN-2179MDL01622819	20100507	BP Gulf of Mexico Strategic Performance Unit HAZID Report MC-252 on BOP Capping Option, dated 7 May 2010			X	X	X	X	X					
TREX-010537	BP-HZN-2179MDL02205590 - BP-HZN-2179MDL02205602	20100530	E-mail string, top e-mail from Mr. Tooms to Mr. McDonald, et al., dated May 30, 2010, Subject: FW: Slide pack for 13.00		X	X	X	X	X						FRE 802, if used by BP
TREX-010538	None	20121025	Deposition transcript of Marcia Kemper McNutt, Ph.D., Pages 343, 412 - 415			X	X	X	X	X	Incomplete; Hearsay (FRE 802)				
TREX-010539	None	20120924	Deposition transcript of Admiral Thad William Allen, Pages 1, 50 - 57			X	X	X	X	X	Incomplete; Hearsay (FRE 802)				
TREX-010540	None	20121023	Deposition transcript of Rear Admiral Mary Ellen Landry, Pages 377, 446 - 449			X	X	X	X	X	Incomplete; Hearsay (FRE 802)				
TREX-010541	None	20121011	Deposition transcript of United States, by and through Lars Herbst, Pages 290, 439 - 442			X	X	X	X	X	Incomplete; Hearsay (FRE 802)				
TREX-010542	BP-HZN-2179MDL07448091	20100508	E-mail from Mr. Fleece to Mr. Holt, dated May 08, 2010, Subject: BOP on BOP			X	X	X	X	X					
TREX-010543	None	20110111	Analysis of Well Containment and Control Attempts In The Aftermath of the Deepwater Blowout in MC252, dated January 11, 2011, 30 pages			X	X	X	X	X	Excluded by MIL; Other Government Reports; Hearsay (FRE 802); Inadmissible by statute (46 U.S.C. Sec 6308(a))				
TREX-010544	None	20120127	Agreed 30(b)(6) Deposition Notice of Stress Engineering Services (With 30(b)(6) Document Requests), 13 pages			X	X		X	X					
TREX-010545	BP-HZN-2179MDL04884467 - BP-HZN-2179MDL04884468	20100528	E-mail string, top e-mail from Discover Enterprise to Mr. Blalock, dated May 28, 2010, Subject: FW: Top Hat BHA Summary Calculations		X	X	X	X	X	X					

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TREX-010546	BP-HZN-2179MDL05636511 - BP-HZN-2179MDL05636515	20100616	E-mail string, top e-mail from Mr. Trevor Smith to Mr. Fred Smith, et al., dated Jun 16, 2010, Subject: FW: Notes From Today's Meeting		X	X	X	X	X	X					
TREX-010547	BP-HZN-2179MDL05038575 - BP-HZN-2179MDL05038577	20100530	E-mail string, top e-mail from Mr. Petruska to Mr. Hamilton, et al., dated May 30, 2010, Subject: RE: 2nd Presentation with Preliminary Results - Operation of LDIS (as Kill Option on Macondo Well) from the Q4000		X	X	X	X	X	X					
TREX-010548	None	20111001	BSEE History, three pages			X	X		X						
TREX-010549	HCG367-002183 - HCG367-002199	20100818	E-mail string, top e-mail from Ms. Brown to RADM Watson, dated August 18, 2010, Subject: RE: Interview Transcript		X	X	X	X	X						FRE 802
TREX-010550	HCG586-003934	20100422	E-mail from CAPT Kaser to RADM Watson, et al., dated April 22, 2010, Subject: D8 Spill -- request this not be forwarded			X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-010551	HCG321-014203 - HCG321-014204	20100429	E-mail string, top e-mail from RADM Watson to RADM Landry, et al., dated April 29, 2010, Subject: FW: Deputy FOSC			X	X		X						
TREX-010552	HCF013-005694 - HCF013-005697	20100523	E-mail from CDR Martin to LCDR Brannon, et al., dated May 23, 2010, Subject: Source Control Stabilization for POTUS briefing		X	X	X	X	X						
TREX-010553	None	20100527	Testimony of Rear Admiral James Watson Deputy, Unified Area Command on the Deepwater Horizon Fire and MC 252 Oil Spill Before the House Energy and Commerce Subcommittee on Energy and Environment May 27, 2010, eight pages		X	X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-010554	HCG194-028637 - HCG194-028638	20100517	E-mail string, top e-mail from RADM Landry to RDML Neffenger, et al., dated May 17, 2010, Subject: FW: FRTT Update		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010555	HCG206-001307 - HCG206-001308	20100521	E-mail string, top e-mail from Ms. O'Neal to RADM Watson, et al., dated May 21, 2010, Subject: Re: Questions submitted to Unified Command panel 5-12, Ocean Springs MS		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010556	HCG264-006636 - HCG264-006637	20100519	E-mail string, top e-mail from ADM Allen to RADM Landry, et al., dated May 19, 2010, Subject: RE: Houston 19May2010 - 1200 EST Update		X	X	X	X	X						
TREX-010557	BP-HZN-2179MDL01530769 - BP-HZN-2179MDL01530794	00000000	Macondo Top Kill Procedure for MC252-1 Momentum Kill Pumping Operations		X	X	X	X	X						
TREX-010558	HCG324-004856	20100528	E-mail string, top e-mail from Mr. Lofgren to RADM Watson, et al., dated May 28, 2010, Subject: Re: Checking in on Support			X	X		X			Admissible only as an Admission by: US Gov			
TREX-010559	HCG321-020866	20100526	E-mail from RADM Watson to RDML Cook, et al., dated May 26, 2010, Subject: House Natural Resource Cte Hearing		X	X	X		X						
TREX-010560	HCG527-008538 - HCG527-008544	20100526	E-mail string, top e-mail from RDML Cook to ADM Allen, dated May 26, 2010, Subject: RE: NIC Top Kill Progress Report # 9		X	X	X	X	X						
TREX-010561	HCG466-016322 - HCG466-016325	20101021	E-mail string, top e-mail from RADM Cook to CAPT Little, et al., dated October 21, 2010, Subject: RE: ISPR		X	X	X	X	X						
TREX-010562	HCG315-000976 - HCG315-000978	20100528	E-mail string, top e-mail from ADM Allen to RDML Cook, et al., dated May 28, 2010, Subject: RE: NIC Top Kill Progress Report #15		X	X	X	X	X						
TREX-010563	HCG268-005251	20100529	E-mail from RADM Watson to CAPT Forgit, et al., dated May 29, 2010, Subject: CLOSE HOLD - Top kill suspension		X	X	X	X	X						
TREX-010564	HCG264-005571 - HCG264-005573	20100530	E-mail string, top e-mail from ADM Allen to Mr. Suttles, et al., dated May 30, 2010, Subject: FW: important, please read		X	X	X	X	X						
TREX-010565	HCG193-002281 - HCG193-002287	20100605	E-mail from RDML Cook to ADM Allen, et al., dated June 05, 2010, Subject: Deepwater Horizon Containment Options		X	X	X	X	X						
TREX-010566	HCG205-009837	20100611	Letter from RADM Watson to Mr. Suttles, dated June 11, 2010		X	X	X	X	X						
TREX-010567	HCG318-010583	20100610	E-mail from RADM Watson to Mr. Strickland, dated June 10, 2010, Subject: BP letter re/containment		X	X	X		X						
TREX-010568	HCG467-000986 - HCG467-000990	20100611	E-mail string, top e-mail from Ms. Zichal to CDR Rooke, et al., dated June 11, 2010, Subject: RE: BP order		X	X	X	X	X						
TREX-010569	HCG467-005787 - HCG467-005794	20100613	Letter from Mr. Suttles to RADM Watson, dated June 13, 2010		X	X	X	X	X						
TREX-010570	HCG318-010552	20100613	E-mail string, top e-mail from RADM Watson to ADM Allen, et al., dated June 13, 2010, Subject: RE: Response to Letter dated June 11			X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-010571	HCG318-010547	20100614	E-mail string, top e-mail from RADM Watson to LCDR Brannon, dated June 14, 2010, Subject: RE: BP Houston Update		X	X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010572	HCG267-003910 - HCG267-003919	20100621	Letter from Mr. Suttles to RADM Watson, June 21, 2010		X	X	X	X	X						
TREX-010573	HCG291-009302 - HCG291-009303	20100708	Letter from ADM Allen to Mr. Dudley, dated July 8, 2010		X	X	X	X	X						
TREX-010574	HCG595-008381 - HCG595-008386	20100706	E-mail string, top e-mail from CAPT Gautier to RADM Watson, et al., dated July 06, 2010, Subject: FW: DRAFT NIC ltr to BP		X	X	X	X	X						
TREX-010575	HCG256-000115	20100709	Letter from ADM Allen to Mr. Dudley, dated July 9, 2010		X	X	X		X						
TREX-010576	EPE082-053851	00000000	Dispersant Monitoring and Assessment Directive - Addendum 3, signed 5/26/2010		X	X	X	X							
TREX-010577	HCG318-001480 - HCG318-001481	20100531	Letter from Mr. Suttles to RADM Watson, dated May 31, 2010		X	X	X		X						
TREX-010578	HCG253-016825 - HCG253-016827	20101117	E-mail string, top e-mail from RADM Watson to RADM Landry, et al., dated November 17, 2010, Subject: FW: Dispersants		X	X	X	X	X						
TREX-010579	EPE020-012095	20100608	E-mail string, top e-mail from RADM Watson to Ms. Tulis, et al., dated 6/8/2010, Subject: RE: Follow up on Dispersant Call between USCG, EPA and BP		X	X	X								
TREX-010580	EPC072-001524 - EPC072-001529	20100614	Letter: From: Houma Unified Command To: James Watson, Regarding Dispersant Monitoring and Assessment			X	X								
TREX-010581	EPC018-000360 - EPC018-000386	20100615	Dispersant Use Briefing, dated June 15, 2010			X	X	X	X			Hearsay (FRE 802)			
TREX-010582	EPC072-001530 - EPC072-001531	20100615	E-mail string, top e-mail from RADM Watson to Mr. Crossland, et al., dated 6/15/2010, Subject: RE: Houma Unified Command - June 15, 2010 - Aerial Dispersant Request			X	X					Admissible only as an Admission by: US Gov			
TREX-010583	EPC018-000357 - EPC018-000359	20100616	E-mail string, top e-mail from Mr. Coleman to Mr. Tulis, et al., dated 6/16/2010, Subject: Dispersant Use Briefing Final.pdf; image_0.gif			X	X		X						
TREX-010584	HCF113-007321 - HCF113-007325	00000000	Letter from RADM Watson to Mr. Suttles, unsigned			X	X	X	X						
TREX-010585	EPE020-017247	20100628	E-mail from RADM Watson to Ms. Jackson, et al., dated 6/28/2010, Subject: Dispersant applications			X	X		X			Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010586	HCG395-001023 - HCG395-001035	20101001	Letter from ADM Allen to Honorable Markey, dated Oct 01 2010		X	X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-010587	HCF111-015652 - HCF111-015656	20100515	E-mail string, top e-mail from RADM Watson to Mr. Beeson, et al., dated May 15, 2010, Subject: FW: Alternative Technology Plan			X	X								FRE 802, if used by BP
TREX-010588	None	20110111	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling Decision-Making Within the Unified Command, updated January 11, 2011		X	X	X	X	X			Admissible only as an Admission by: US Gov			FRE 106
TREX-010589	HCF114-002580 - HCF114-002593	20100703	NIC Governor Talking Points 3 July 2010			X	X	X	X						
TREX-010590	HCF114-002200 - HCF114-002421	00000000	Admiral Watson Working Binder			X	X	X	X						
TREX-010591	None	00000000	Report: Macondo Well-Deepwater Horizon Blowout: Lessons for Improving Offshore Drilling Safety			X	X							401 802	
TREX-010592	HCF114-000482 - HCF114-000582	00000000	RADM Watson Notes Deepwater Horizon			X	X	X	X						
TREX-010593	HCG542-000291	20100606	E-mail from RADM Watson to ADM Allen, et al., dated June 06, 2010, Subject: Aerial dispersant temp increase		X	X	X		X			Admissible only as an Admission by: US Gov			FRE 401/402
TREX-010594	HCG583-016871	20100607	E-mail from CAPT Laferriere to RADM Watson, et al., dated June 07, 2010, Subject: DISPERSANT REQUEST		X	X	X		X			Admissible only as an Admission by: US Gov			FRE 401/402
TREX-010595	HCG275-006413 - HCG275-006418	20100612	Letter from Houma Unified Command to RADM Watson, dated June 12, 2010		X	X	X		X			Admissible only as an Admission by: US Gov			
TREX-010596	BP-HZN-2179MDL07134957 - BP-HZN-2179MDL07134958	20100715	E-mail from Ms. Saidi to Mr. Hill, dated Jul 15, 2010, Subject: 4 inch choke			X	X		X	X					
TREX-010597	BP-HZN-2179MDL07124316	00000000	Tab 108			X	X		X						
TREX-010598	BP-HZN-2179MDL04898802 - BP-HZN-2179MDL04898805	20100717	E-mail string, top e-mail from Mr. Liao to Mr. Hill, et al., dated Jul 17, 2010, Subject: FW: shut in temperatures			X	X		X	X					
TREX-010599	BP-HZN-2179MDL04801842, BP-HZN-2179MDL04801846 - BP-HZN-2179MDL04801850	20100718	E-mail string, top e-mail from Mr. Brookes to Mr. Hill, et al., dated Jul 18, 2010, Subject: Flow path details for well integrity test inc Choke			X	X		X	X					
TREX-010600	WW-MDL-00064837 - WW-MDL-00064838	20100529	May 29, 2010 E-mail from Fred Ng to Pat Campbell and others; Subject: Burst disc calculations			X	X	X	X	X					
TREX-010601	WW-MDL-00022856 - WW-MDL-00022873	20100610	June 10, 2010 E-mail from David Barnett to Kurt Mix and Barbara Lasley; Subject: Emalling: Intercept_Kill_BOD_07Jun10.docx; with Attachments; 18 pages		X	X	X		X	X					
TREX-010602	WW-MDL-00030846 - WW-MDL-00030863	20100608	June 8, 2010 E-mail from William Burch to David Barnett; Subject: Hydraulic Kill Technical Note; with Attachments; 18 pages; marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010603	WW-MDL-00143667 - WW-MDL-00143698	20100620	June 20, 2010 E-mail from William Burch to Kurt Mix, David Barnett and others; Subject: Dynamic Kill Technical Fact Note; with Attachment marked as CONFIDENTIAL; 32 pages		X	X	X	X	X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010604	WW-MDL-00061802	20100803	August 3, 2010 E-mail from David Barnett to Pat Campbell, Freddy L. Gebhardt and Fred Ng; Subject: 100 bbls 13.2 below BOPs at 5 bpm & pressure at BOP down to 5,850 psi			X	X		X	X					
TREX-010605	WW-MDL-00059175 - WW-MDL-00059176	20100621	June 21, 2010 E-mail from Stephen Wilson to William Burch, Robert C. Merrill and others; Subject: RE: How depletion and reduction in fracture pressure may affect the hydraulic kill and cementing options; with Attachments; 7 pages			X	X		X	X					
TREX-010606	WW-MDL-00059524 - WW-MDL-00059525; WW-MDL-00059527 - WW-MDL-0059529	20100721	July 21, 2010 E-mail from Robert C. Merrill to Robert C. Merrill, William Burch, Gary T. Wulf and others; Subject: RE: Revised Depletion Values for Well Control Calculations; with Attachment; 5 pages	X		X	X		X	X					
TREX-010607	WW-MDL-00143463 - WW-MDL-00143466	20100730	July 30, 2010 E-mail string among Pat Campbell to David Barnett, David W. Moody and others; Subject: RE: BP Macondo Hydrostatic Kill; marked as CONFIDENTIAL			X	X		X	X					
TREX-010608	WW-MDL-00143431 - WW-MDL-00143434	20100815	August 15, 2010 E-mail from Pat Campbell to Freddy L. Gebhardt and others; Subject: BP Macondo Update 15 August 2010; marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010609	WW-MDL-00054829 - WW-MDL-00054831	20101209	December 9, 2010 E-mail string among Farah Saidi and Mike Cargol; Subject: RE: Capping Stack testing		X	X	X		X	X					
TREX-010610	WW-MDL-00143496	20100723	July 23, 2010 E-mail string among Pat Campbell, Joel Sodowsky, Freddy L. Gebhardt and others; Subject: Wall Street Journal article on Macondon Well; marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010611	WW-MDL-00023963 - WW-MDL-00023965	20100517	May 17, 2010 E-mail string among Pat Campbell, David W. Moody and others; Subject: Updated BOP on BOP Schedule 17may10		X	X	X	X	X	X					
TREX-010612	WW-MDL-00133002 - WW-MDL-00133004	20100612	June 12, 2010 E-mail string among Christopher J. Murphy, Pat Campbell and others; Subject: RE: Discussion with Solsten XP/Gunderboom re: Potential Intervention Technology			X	X	X	X	X					
TREX-010613	WW-MDL-00097109 - WW-MDL-00097110	20100624	June 23 - 24,2010 E-Mail string among Thomas Avery and Mike Cargol; Subject: RE: Light Weight Manifold			X	X	X	X	X					
TREX-010614	WW-MDL-00143436	20100815	August 15, 2010 E-mail string among Pat Campbell, Pat Bernard and others; Subject: Update on BP Macondo well From DD3 (Relief Well #1); marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010615	WW-MDL-00099976 - WW-MDL-00099978	20100602	June 2, 2010 E-mail string among David Barnett to William Burch; Subject: FW:WSJ_BP Cites Broken Disk in 01jun10; with Attachments; 3 pages			X	X	X	X	X					
TREX-010616	WW-MDL-00067470 - WW-MDL-00067474	20100530	May 29 - 30, 2010 E-mail string among Fred Ng, Pat Campbell and others; Subject: RE: Burst disc calculations; with Attachments; marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010617	WW-MDL-00029078 - WW-MDL-00029079	20100529	May 29, 2010 E-mail string among Christopher J. Murphy, David Barnett and others; Subject: Re: WWCI Support of Top Kill; marked as HIGHLY CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010618	WW-MDL-00133404	20100528	May 28, 2010 E-mail from David W. Moody to William Burch, David Barnett and others; Subject: RE: War Room Issues		X	X	X	X	X	X		Hearsay (FRE 802)			
TREX-010619	WW-MDL-00144049	20100527	May 27, 2010 E-mail from Pat Campbell to Pat Bernard; Subject: BP Macondo 252-1 "Top Kill"; marked as CONFIDENTIAL		X	X	X	X	X	X		Hearsay (FRE 802)			
TREX-010620	WW-MDL-00064211 - WW-MDL-00064216	20100523	May 23, 2010 E-mail string among Joe Dean Thompson, Pat Campbell, David W. Moody, David Barnett and others; Subject: RE: BP			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010621	WW-MDL-00093551 - WW-MDL-00093552	20100510	May 10, 2010 E-mail string among David Barnett, William Burch and others; Subject: Re: Updated presentation of blowout and dynamic kill results; marked as CONFIDENTIAL			X	X		X	X					
TREX-010622	WW-MDL-00022601 - WW-MDL-00022618	20100531	Project Memo dated May 31, 2010 from D. Barnett to Mark Mazzella, Mark Patteson and others; Subject: Summary & Conclusions From Top Kill Efforts 26 - 38 May 2010; marked as CONFIDENTIAL	X	X	X	X	X	X	X		Hearsay (FRE 802)			
TREX-010623	WW-MDL-00026911 - WW-MDL-00026915	20100530	May 29-30,2010 E-mail string among Christopher J. Murphy, Fred Ng and others; Subject: RE: Burst disc calculations; marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			
TREX-010624	WW-MDL-00026749 - WW-MDL-00026750	20100526	May 26,2010 E-mail string among Christopher J. Murphy and Fred Ng; Subject: RE: Curious		X	X	X	X	X	X		Hearsay (FRE 802)			
TREX-010625	WW-MDL-00026854 - WW-MDL-00026858	20100529	May 29, 2010 E-mail string among Christopher J. Murphy, Pat Campbell, Freddy L. Gebhardt and others; Subject: WWCI Support of Macondo blowout; marked as CONFIDENTIAL		X	X	X	X	X	X		Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010626	WW-MDL-00028973	20100527	May 27, 2010 E-mail from Christopher J. Murphy to William Burch, Fred Ng, David W Moody and David Barnett; Subject: FW: 4100_MC252-1_Momentum Kill Pumping Operations_Rev_2.doc; marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010627	WW-MDL-00029899 - WW-MDL-00029903	20100730	July 30, 2010 E-mail string among Pat Campbell, David Barnett and David W. Moody; Subject: RE:BP Macondo Hydrostatic Kill			X	X	X	X	X					
TREX-010628	WW-MDL-00015487 - WW-MDL-00015491	20100422	Project Memo dated 22 Apr 2010 from Dicky Robiechaux, Chris Murphy, Mike Cargol to Mark Mazzella, John Shaughnessy and others; Subject: Securing of MC252#1 and Intervention Kill		X	X	X	X	X	X					
TREX-010629	WW-MDL-00021349 - WW-MDL-00021351	20100422	April 22, 2010 E-mail string among Kerry L. Girlinghouse, Roland Gomez and others; Subject: FW: BP Various Notes/Comments		X	X	X	X	X	X					
TREX-010630	WW-MDL-00144027 - WW-MDL-00144028	20100528	May 28, 2010 E-mail string among Pat Campbell, Kerry L. Girlinghouse and others; Subject: Re: Capping Team Update 5/28/10; marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010631	WW-MDL-00144067	20100526	May 26, 2010 E-mail from Pat Campbell to Pat Bernard; Subject: BP MC Macondo 252-1 Top Kill; marked as CONFIDENTIAL		X	X	X		X						
TREX-010632	WW-MDL-00002351 - WW-MDL-00002369	20100531	May 31, 2010 E-mail from David Barnett to Mark Mazzella, Mark Patteson and others; Subject: Top Kill Summary; with Attachments; 19 pages		X	X	X	X	X						
TREX-010633	WW-MDL-00031217 - WW-MDL-00031218	20110302	Technology Solutions Group Interoffice Memo dated March 2, 2011 from Pat Campbell to Bill Mahler and others; Subject: Your Meeting in Washington, D.C. w/BOEMRE Director Bromwich; 2 pages		X	X	X								
TREX-010634	WW-MDL-00024063 - WW-MDL-00024064	20100619	June 19, 2010 E-mail string among Pat Campbell, Freddy L. Gebhardt and others; Subject: BP Macondo 252-1 Update---MOST CONFIDENTIAL---		X	X	X		X						
TREX-010635	BP-HZN-2179MDL05077283 - BP-HZN-2179MDL05077284; BP-HZN-2179MDL05076913 -BP-HZN-2179MDL05076918	20100616	June 16, 2010 E-mail from Tim Lockett to Paul Ravenscroft and Adrian Richmond, Subject: Mid-year review, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-010636	None	20120000	OTC 23682, Defining Requirements for Thermo-hydraulic Analysis in Support of Design and Operation of Hydrocarbon Production Systems; ten pages			X	X		X						
TREX-010637	BP-HZN-2179MDL01952096 - BP-HZN-2179MDL01952105	20100625	June 25, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Network meeting, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010638	BP-HZN-2179MDL06516770 - BP-HZN-2179MDL06516771	20100511	May 11, 2010 E-mail string among Trevor Hill, Tim Lockett and others, Subject: CFD of plume from BOP stack for valve fitting, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010639	BP-HZN-2179MDL06121599 - BP-HZN-2179MDL06121603	20100428	April 28, 2010 E-mail string between Tim Lockett and Trevor Hill, Subject: Update, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					FRE 802, if used by BP
TREX-010640	BP-HZN-2179MDL06113724 - BP-HZN-2179MDL06113726	20100428	April 28, 2010 E-mail string between Tim Lockett and Trevor Hill, Subject: Update, with Attachments, marked as CONFIDENTIAL, seven pages			X	X		X	X	Hearsay (FRE 802)				
TREX-010641	BP-HZN-2179MDL05706413 - BP-HZN-2179MDL05706415	20100513	May 13, 2010 E-mail string among Trevor Hill, Tim Lockett and others, Subject: Update of choke information, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010642	BP-HZN-2179MDL07094328 - BP-HZN-2179MDL04861958	20100514	May 14, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Thoughts around 2700 psia reading, with Attachments, 12 pages, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010643	BP-HZN-2179MDL06545710 - BP-HZN-2179MDL06545712	20100503	May 3, 2010 E-mail string among Norm McMullen, Tim Lockett and others, Subject: ACTION: Change in assumptions, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010644	BP-HZN-2179MDL06542329 - BP-HZN-2179MDL06542334	20100504	May 1-4, 2010 E-mail string among Norm McMullen, Simon Davies and others, Subject: More Hydrate Kinetics Simulations..., marked as CONFIDENTIAL			X	X		X	X					
TREX-010645	BP-HZN-2179MDL05755319 - BP-HZN-2179MDL05755320	20100508	May 8, 2010 E-mail string among Tim Lockett, Paul Ravenscroft and others, Subject: Help requested during Saturday morning, marked as CONFIDENTIAL			X	X		X	X					
TREX-010646	BP-HZN-2179MDL02424569 - BP-HZN-2179MDL02424580	20100521	May 16-21, 2010 E-mail string among Chris Matice, Tim Lockett and others, Subjects: Hydrates via CFD of BOP stack placement and Notes From Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010647	BP-HZN-2179MDL06109063 - BP-HZN-2179MDL06109064	20100528	May 27 and 28, 2010 E-mail string among Tim Lockett, Chris Matice and others, Subject: CFD Heat Transfer Model Case 30a - 10,000 bpd flow to assess Hydrates via CFD of BOP stack placement, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010648	BP-HZN-2179MDL04809175 - BP-HZN-2179MDL04809176	20100512	May 12, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Status of flow modelling, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010649	BP-HZN-2179MDL05084079 - BP-HZN-2179MDL05084135	00000000	EPT Flow Modelling in support of response to Deepwater Horizon incident response, DRAFT - COLLATION OF WORK AND EMAILS TO DATE ACROSS A VARIETY OF ASPECTS; marked as CONFIDENTIAL			X	X		X	X					
TREX-010650	BP-HZN-2179MDL04996569 - BP-HZN-2179MDL04996571	20100523	May 21 and 23, 2010 E-mail string among Tim Lockett, Trevor Hill and others, Subject: Plume pics_with measurements, with Attachments, marked as CONFIDENTIAL	X	X	X	X	X	X	X					FRE 802, if used by BP
TREX-010651	BP-HZN-2179MDL05810561 - BP-HZN-2179MDL05810562	20100521	May 21, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Thoughts on the top kill option, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010652	BP-HZN-2179MDL04936910 - BP-HZN-2179MDL04936917	20100619	June 19, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Well model with dual flow paths, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010653	BP-HZN-2179MDL04843531 - BP-HZN-2179MDL04843533	20100628	June 26-28, 2010 E-mail string between Henry Nickens and Tim Lockett, Subject: MC252 olga, marked as CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802)			
TREX-010654	BP-HZN-2179MDL06149366 - BP-HZN-2179MDL06149368; BP-HZN-2179MDL06149443	20100715	July 14 and 15, 2010 E-mail string among Tim Lockett, Farah Saidi and others, Subject: Discussion, with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X					
TREX-010655	BP-HZN-2179MDL06101528 - BP-HZN-2179MDL06101531	20100518	May 14, 16-18, 2010 E-mail string among Douglas Wood, Trevor Hill and others, Subject: Pressure build-up, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010656	None	20121218	Dec 18, 2012 E-mail string between Will Trevena, Thomas Benson and others, Subject: MDL 2179: Lockett Deposition; two pages			X	X		X			Hearsay (FRE 802)			
TREX-010657	BP-HZN-2179MDL07598927 - BP-HZN-2179MDL07599044	00000000	Copy of Dr. Lockett's work notebook, marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-010658	BP-HZN-2179MDL06007479 - BP-HZN-2179MDL06007480	20100503	May 2 and 3, 2010 E-mail string among Tim Lockett, Farah Saidi and others, Subject: Olga Model input, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010659	BP-HZN-2179MDL04858936 - BP-HZN-2179MDL04858937	20100727	July 27, 2010 E-mail from Trevor Hill to Dan Coy and Samir Khanna, Subject: Pipework K factors, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010660	BP-HZN-2179MDL04836047 - BP-HZN-2179MDL04836057	20100723	July 23, 2010 E-mail from Tim Lockett to Farah Saidi, Trevor Hill and Ian Stilwell, Subject: Summary of top kill modelling, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010661	BP-HZN-2179MDL07060768	20100702	July 2, 2010 E-mail from Tim Lockett to Trevor Hill, Subject: Early thoughts on bottom kill, marked as CONFIDENTIAL			X	X		X	X					
TREX-010662	None	20121212	Document: A printout from the Colorado School of Mines Chemical Engineering website, Center for Hydrate Research section			X	X					Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-010663	BP-HZN-2179MDL05857894 - BP-HZN-2179MDL05857910	20090109	BP Renewal Developments - Decision Paper, Subsea Pipeline Diameter, DEV-DEV-DP-DN-BP-0093, dated 010909, marked as CONFIDENTIAL			X	X		X			Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-010664	BP-HZN-2179MDL01958480 - BP-HZN-2179MDL01958482	20100507	May 4-7, 2010 E-mail string among Howard Cook, Pierre Beynet and others, Subjects: Crew Engagement DRAFT and Riser pdf, with Attachments, marked as CONFIDENTIAL, 23 pages			X	X		X						
TREX-010665	BP-HZN-2179MDL05734604 - BP-HZN-2179MDL05734605	20100509	May 2 and 9, 2010 E-mail string among Paul Ravenscroft, Bahman Tohidi and others, Subject: Gulf of Mexico, marked as CONFIDENTIAL			X	X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010666	BP-HZN-2179MDL06543674 - BP-HZN-2179MDL06543675	20100505	May 4 and 5, 2010 E-mail string among Norm McMullen, Tim Lockett and others, Subjects: REPLY: Technical comments re current design for Containment Chamber system (Re: Revised Enterprise with Hot water circulation - R value of 0.0765 W/m-K) and Revised Enterprise with Hot water circulation - R value of 0.0765 W/m-K, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X		Hearsay (FRE 802)			

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TREX-010667	BP-HZN-2179MDL07235088 - BP-HZN-2179MDL07235090	20100505	May 5, 2010 E-mail from Norm McMullen to Richard Lynch, David Clarkson and others, Subject: ACTION: Recommended Start Up Strategy, with Attachments, marked as CONFIDENTIAL			X	X	X	X		Hearsay (FRE 802)				
TREX-010668	BP-HZN-2179MDL05819544 - BP-HZN-2179MDL05819545	20100506	May 5 and 6, 2010 E-mail string among Farah Saidi, Tim Lockett and others, Subject: Recommended Start Up Strategy, marked as CONFIDENTIAL			X	X	X	X		Hearsay (FRE 802)				
TREX-010669	BP-HZN-2179MDL05803040 - BP-HZN-2179MDL05803041	20100507	May 7, 2010 E-mail string among Tim Lockett, Howard Cook and others, Subject: Horizon Riser, marked as CONFIDENTIAL			X	X	X	X						
TREX-010670	None	20121129	Page 481 of the Oral and Videotaped Deposition of Charles Holt, Volume 2, dated November 29, 2012; two pages			X	X	X	X		FRE 802 - Hearsay	Incomplete; Hearsay (FRE 802)			
TREX-010671	BP-HZN-2179MDL06659403 - BP-HZN-2179MDL06659444	20100625	Printout of tpi file referenced in Exhibit No. 10656, File run name 'TRCLOSED-OPKILL80-NNDF-P112-nokink-TRO.geninp,' dated 2010-06-25, marked CONFIDENTIAL			X	X		X	X					
TREX-010672	HCF013-005786 - HCF013-005791	20100522	May 20 and 22, 2010 E-mail string among Patrick Little, Margaret Spring and others, Subject: houston command center, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010673	HCF013-005838	20100521	May 21, 2010 E-mail string between Richard Brannon and Patrick Little, Subject: Incoming Plans & Procedures, marked as CONFIDENTIAL		X	X	X		X						
TREX-010674	HCF013-005698 - HCF013-005700	20100523	May 23, 2010 E-mail string among Richard Brannon, Scott Beeson and others, Subjects: Actual Oil Recoverd? And Houston 23May2010 - 1200 EST Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010675	HCF013-006316 - HCF013-006318	20100516	May 16, 2010 E-mail string from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 16May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010676	HCF013-005777 - HCF013-005780	20100522	May 21 and 22, 2010 E-mail string among Richard Brannon, Stacy Miller and others, Subject: Houston 21May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010677	HCF013-005912 - HCF013-005914	20100521	May 21, 2010 E-mail string among Richard Brannon, Mary Landry and others, Subject: Houston 21May2010 - 1200 EST Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010678	PCG028-002723 - PCG028-002724	20100517	16:30 5/17/10 Meeting Notes, marked as CONFIDENTIAL		X	X	X	X	X						FRE 802
TREX-010679	PCG114 000001 - PCG114 000037	20100507	Richard Brannon's handwritten meeting notes starting with date of Friday - May 7, 2010 ending with date of June 30, 2010 Wed		X	X	X	X	X						FRE 802
TREX-010680	PCG028-002727 - PCG028-002728	20100518	06:30 5/18/10 Meeting Notes, marked as CONFIDENTIAL		X	X	X	X	X						FRE 802
TREX-010681	HCG550-013109 - HCG550-013110	20100626	June 26, 2010 E-mail string among Brian Khey, Gordon Loeb and others, Subject: Approval delegation letter, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010682	HCF013-005482 - HCF013-005485	20100526	May 25 and 26, 2010 E-mail string among Richard Brannon, Scott Beeson and others, Subjects: Top Kill Progress Reports and FLASH: S-1 FRI: Choke Line Diagnostics: 30 minute turnaround and S-1 Request for information (30 minute turnaround) and BP Houston Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010683	HCF013-005509 - HCF013-005511	20100526	May 26, 2010 E-mail string from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 26May2010 - 1000 EST Update, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010684	IMT954-002307	20100527	May 27, 2010 E-mail string from Richard Brannon to Michael White, Scott Beeson and others, Subject: Houston 27May2010 - 1300 EST Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010685	HCF013-005413	20100527	May 26 and 27, 2010 E-mail string between Richard Brannon and Mark Shepard, Subject: Top Kill, marked as CONFIDENTIAL		X	X	X		X						
TREX-010686	HCF013-005289 - HCF013-005292	20100530	May 29 and 30, 2010 E-mail string among Peter Neffenger, Kevin Cook and others, Subject: Important, please read, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010687	HCF013-005159 - HCF013-005160	20100601	June 1, 2010 E-mail string among Richard Brannon, Peter Gautier and others, Subject: ALERT: Continued Delay in Shearing Operation, marked as CONFIDENTIAL		X	X	X		X						
TREX-010688	HCF013-004653 - HCF013-004654	20100602	June 2, 2010 E-mail string among Richard Brannon, Richard Kaser and others, Subject: Houston 2June2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010689	HCF013-004024 - HCF013-004025	20100613	June 13, 2010 E-mail string among Richard Brannon, Thad Allen and others, Subject: BP Houston Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010690	HCH037-008070 - HCF037-008075; HCH037-008086 - HCH037-008087	20110119	Jan 19, 2011 E-mail from Patrick Little to Daniel Cost, Mark Shepard and others, Subject: FOSC Report - Source Control, with Attachments, marked as CONFIDENTIAL			X	X	X	X						
TREX-010691	HCF013-005615 - HCF013-005619	20100524	May 24, 2010 E-mail string among James Hanzalik, John Nolan and others, Subject: Top Kill Delegation of Authority, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010692	HCF013-005299 - HCF013-005302	20100530	May 29 and 30, 2010 E-mail string among Peter Neffenger, Kevin Cook and others, Subject: Important, please read, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010693	HCF013-005695	00000000	Source Control stabilization, marked as CONFIDENTIAL			X	X	X	X						
TREX-010694	HCF013-005687 - HCF013-005690	20100524	Talking Points for NIC/DHS Governor's Call 24 MAY 2010, marked as CONFIDENTIAL			X	X	X	X						
TREX-010695	HCF013-006305 - HCF013-006312	20100517	May 15 - 17, 2010 E-mail string among James Watson, Richard Brannon and others, Subject: MANNED SUBMERSIBLES CAPABLE OF OPERATIONS IN EXCESS OF 15,000 FEET WATER DEPTH IN GOM *** DEEPWATER HORIZON DISASTER, marked as CONFIDENTIAL			X	X		X						
TREX-010696	SNL097-007484 - SNL097-007485; SNL097-007487	20100521	May 21, 2010 E-mail string among Kathleen Hurst, Rod OConnor and others, Subject: PDF Version: Flow Rate Technical Group (FRTG) POCs, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-010697	HCG324-010188 - HCG324-010191	20100517	May 17, 2010 E-mail string among Patrick Little, Richard Brannon and others, Subject: FOR FLASH ACTION (NIC-HQ): Q&A#, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-010698	HCG446-008607 - HCG446-008609	20100520	May 20, 2010 E-mail from Robert Pond to Casey White and others, Subject: Reccommend message on flow rate... and May 20, 2010 E-mail string among Tim Tobiasz, Robert Pond and others, Subject: Houston 20May2010 - 1200 EST Update, marked as CONFIDENTIAL			X	X		X		FRE 802 - Hearsay	Admissible only as an Admission by: US Gov			
TREX-010699	HCF013-005657 - HCF013-005660	20100524	May 21, 22 and 24, 2010 E-mail string among Joseph Kusek, David Rainey and others, Subject: Flow Rate Detection, marked as CONFIDENTIAL			X	X		X						
TREX-010700	SNL061-005016 - SNL061-005019	20100524	May 24, 2010 Sandia National Laboratories document from T.K. Blanchat, 01532 MS-135 to S.R. Tieszen, 01532 MS-1135, Subject: Estimate of the Riser Flow Rate, marked as OFFICIAL USE ONLY and CONFIDENTIAL		X	X	X	X	X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-010701	NPT552-001094	20100525	May 25, 2010 E-mail from Juan Lasheras to Marcia McNutt, Bill Lehr and others, Subject: RE:, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-010702	HCG383-001528 - HCG383-001530	20100525	May 25, 2010 E-mail string among Lawrence Greene, Marcia McNutt and others, Subject: FRGT Update, with Attachments, marked as CONFIDENTIAL			X	X		X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-010703	IGS678-007540 - IGS678-007544	20100526	May 26, 2010 E-mail from Marcia McNutt to Judy Nowakowski, Subject: RESEND--flagged priority: DHS Dep Sec Lute requests status report on FRTG--please advise, with Attachments, marked as CONFIDENTIAL			X	X		X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-010704	HCF013-005477 - HCF013-005481	20100526	May 25 and 26, 2010 E-mail string among Brian Penoyer, Richard Brannon and others, Subjects: Top Kill Progress Reports and FLASH: S-1 FRI: Choke Line Diagnostics: 30 minute turnaround and S-1 Request for information (30 minute turnaround) and BP Houston Update, marked as CONFIDENTIAL			X	X		X						
TREX-010705	HCG441-007792 - HCG441-007794	20100517	May 17, 2010 E-mail string among Matthew Baer, Richard Brannon and others, Subject: Houston 17May2010 - 1200 EST Update, marked as CONFIDENTIAL			X	X		X						
TREX-010706	HCG333-010429 - HCG333-010432	20100523	May 23, 2010 E-mail from Thomas Martin to Richard Brannon, Subject: Source Control Stabilization for POTUS briefing, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-010707	HCF013-005620 - HCF013-005624	20100524	May 24, 2010 E-mail from John Nolan to Richard Brannon, Subject: Top Kill Delegation of Authority, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010708	BP-HZN-2179MDL07383793 - BP-HZN-2179MDL07383797	20100525	May 25, 2010 E-mail string among Tom Knox, Ray Merewether and others, Subject: The junk shot, marked as CONFIDENTIAL			X	X	X	X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010709	HCG437-037111 - HCG437-037116	20100530	May 29 and 30, 2010 E-mail string among Roger Laferriere, James Hanzalik and others, Subject: Important, please read, marked as CONFIDENTIAL			X	X		X						
TREX-010710	HCF013-005668 - HCF013-005670	20100523	May 23, 2010 E-mail string among Richard Brannon, Michael White and and others, Subject: Houston 23May2010 - 2000 EST Update, marked as CONFIDENTIAL		X	X	X		X						
TREX-010711	BP-HZN-2179MDL06599124 - BP-HZN-2179MDL06599126	20101101	Nov 1, 2010 E-mail string among Stuart Rettie, James Rohloff and and others, Subject: MWCS Early Response System - BP Response Overview - Draft Agenda, marked as CONFIDENTIAL			X	X	X	X						
TREX-010712	BP-HZN-2179MDL04458079; BP-HZN-2179MDL04458081 - BP-HZN-2179MDL04458091	20110119	Jan 18 and 19, 2011 E-mail string among James Rohloff, Trevor Smith and others, Subjects: Final overview slides for today's mtg and Draft MWCC workshop slides for tomorrow, with Attachments, marked as CONFIDENTIAL, 11 pages			X	X	X	X	X					
TREX-010713	BP-HZN-2179MDL05636234 - BP-HZN-2179MDL05636265	20110121	Documents entitled Marine Well Containment System Interim Containment Response System, Functional Specification, USWC-ED-BPFEP-000001, Draft F dated January 21, 2011, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010714	BP-HZN-2179MDL06607909	00000000	Documents entitled Marine Well Containment - Interim Response Concept, marked as CONFIDENTIAL, one page		X	X	X	X	X						
TREX-010715	BP-HZN-2179MDL05595742 - BP-HZN-2179MDL05595751	20110526	Documents entitled Global Deepwater Response, BP America Board Meeting dated May 26, 2011, marked as CONFIDENTIAL, 10 pages			X	X	X	X						
TREX-010716	BP-HZN-2179MDL07535446 - BP-HZN-2179MDL07535458	20101000	Documents entitled BP GoM Regional Oil Spill Response Plan, Section 6 - Spill Detection & Source Identification & Control dated 10/2010, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010717	BP-HZN-2179MDL07599226 - BP-HZN-2179MDL07599250	00000000	BP ICS-214 Responder Logbook, No. 1, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010718	BP-HZN-2179MDL07599251 - BP-HZN-2179MDL07599260	00000000	BP ICS-214 Responder Logbook, No. 2, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010719	BP-HZN-2179MDL07599404 - BP-HZN-2179MDL07599416	00000512	BP ICS-214 Responder Logbook, dated May 12, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010720	BP-HZN-2179MDL07599261 - BP-HZN-2179MDL07599298	20100601	BP ICS-214 Responder Logbook, No. 3, dated 6-1-10, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010721	BP-HZN-2179MDL07599299 - BP-HZN-2179MDL07599308	20100621	BP ICS-214 Responder Logbook, No. 4, dated 21 June 2010, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010722	BP-HZN-2179MDL07599309 - BP-HZN-2179MDL07599340	20100701	BP ICS-214 Responder Logbook, No. 5, dated 01 July 2010, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010723	BP-HZN-2179MDL07599341 - BP-HZN-2179MDL07599366	20100809	BP ICS-214 Responder Logbook, No. 6, dated 9 Aug 2010, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010724	BP-HZN-2179MDL07599367 - BP-HZN-2179MDL07599388	20100829	BP ICS-214 Responder Logbook, No. 7, dated 29th August 2010, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010725	BP-HZN-2179MDL07599389 - BP-HZN-2179MDL07599403	20100916	BP ICS-214 Responder Logbook, No. 8, dated 16 Sept 2010, Richard Harland, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010726	None	20121221	Case 2:10-md-02179-CJB-SS, Document 8123 and Document 8123-1, Filed 12/21/12, ORDER, [Working Group Conference on Tuesday, December 18, 2012] and Phase Two Trial Preparation Timeline: 12 pages		X	X	X		X						
TREX-010727	NOA020-006211 - NOA020-006212	20100916	Sept 16, 2010 E-mail string between Michelle Farmer and Bill Lehr, Subject: Oil Spill Commission Hearing Invitation-Lehr, marked as CONFIDENTIAL		X	X	X		X						
TREX-010728	NOA021-000773 - NOA021-000776	20100524	May 24, 2010 E-mail string among Bill Lehr, Steven Wereley and others, Subjects: Videos and UPDATE, marked as CONFIDENTIAL	X	X	X	X		X						
TREX-010729	NOA025-000261 - NOA025-000262	20100609	June 9, 2010 E-mail from Bill Lehr to savas@newton.berkeley.edu, Subject: Tomorrow, marked as CONFIDENTIAL	X	X	X	X		X						FRE 106
TREX-010730	NOA021-000848 - NOA021-000852	20100609	June 7 and 9, 2010 E-mail string among Bill Lehr, Juan Lasheras and others, Subjects: Sen Boxer and draft conclusions, marked as CONFIDENTIAL		X	X	X		X						FRE 802; FRE 403
TREX-010731	NOA019-000146 - NOA019-000149	20101116	Nov 15 and 16, 2010 E-mail string among Bill Lehr, Lois Schiffer and others, Subject: Deepwater Flow Rate White Paper, marked as CONFIDENTIAL	X	X	X	X		X		FRE 802 - Hearsay; Admissible only as admission by US				FRE 401/402; FRE 403
TREX-010732	NOA016-000156 - NOA016-000159	20100528	May 27 and 28, 2010 E-mail string among Marcia McNutt, Bill Lehr and others, Subjects: Suggested rewording and access to Deepwater ftp website, marked as CONFIDENTIAL		X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010733	NOA016-000307 - NOA016-000309	20100607	June 7, 2010 E-mail string among Bill Lehr, Franklin Shaffer and others, Subject: Sample conclusion template, marked as CONFIDENTIAL	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010734	NOA023-002056 - NOA023-002063	20100524	May 22 - 24, 2010 E-mail string among Marcia McNutt, David Rainey and others, Subject: ROV Video Data from Skandl Neptune, marked as CONFIDENTIAL	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010735	NOA016-001584 - NOA016-001588	20100602	May 31, June 1 and 2, 2010 E-mail string among Marcia McNutt, Franklin Shaffer and others, Subjects: Need unaltered original 20100514224719234@H14_Ch1-H264h and Data requested, with Attachments, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010736	NOA016-000160 - NOA016-000161	20100608	June 8, 2010 E-mail string between Mark Sogge and Bill Lehr, Subject: Feedback on video source, timing, etc., marked as CONFIDENTIAL	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010737	NOA016-000086 - NOA016-000088	20100522	May 22, 2010 E-mail string among David Moore, David Rainey and others, Subject: FRTG meeting notes and due outs, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010738	NOA020-005982 - NOA020-005983	20100813	Aug 9 and 13, 2010 E-mail string among David Rainey, Bill Lehr and others, Subject: Thanks for your help, marked as CONFIDENTIAL	X	X	X	X		X		Hearsay (FRE 802)				
TREX-010739	NOA017-000497	20100507	May 7, 2010 E-mail string between Pojitha Yapa and Bill Lehr, Subject: Comments from Don Blancher - Re: CDOG and the Gulf Oil Spill		X	X	X		X		Hearsay (FRE 802)				
TREX-010740	NOA007-000037 - NOA007-000039	20100706	Review of "Deepwater Horizon Release Estimate of Rate by PIV," 25 June 2010 Draft, marked as CONFIDENTIAL		X	X	X		X		Hearsay (FRE 802)				
TREX-010741	NOA021-000503 - NOA021-000504	20100609	June 9, 2010 E-mail string between Marcia McNutt and Bill Lehr, Subject: News on Flow Rate, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802
TREX-010742	NOA020-003533 - NOA020-003541	20100531	May 29 - 31, 2010 E-mail string among Marcia McNutt, Bill Lehr and others, Subject: Pending developments, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010743	NOA016-000932 - NOA016-000933	20100607	June 7, 2010 E-mail string among Steven Wereley, Bill Lehr and others, Subject: Video Clip Loaded to NOAA ftp site	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010744	NOA006-000043	00000000	Document titled AGENDA AND GROUND RULES FOR 1000 PDT MEETING, RECOMMENDATIONS REGARDING CONSENSUS ESTIMATE, TIMELINE, marked as CONFIDENTIAL		X	X	X		X		Incomplete; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010745	NPT013-000579	20100522	May 22, 2010 E-mail from Bill Lehr to Ira Leifer, James Riley and others, Subject: 2nd meeting agenda, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010746	UCSB00298768 - UCSB00298769	20110226	Feb 26, 2011 E-mail string between Ira Leifer and Franklin Shaffer, Subject: Report Release		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802; FRE 403
TREX-010747	NOA020-003589 - NOA020-003590	20100606	June 3 and 6, 2010 E-mail string among Steven Wereley, Pedro Espina and others, Subject: UNCERTAINTY: second report, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010748	NOA020-006157	20100913	Sept 13, 2010 E-mail string between Jed Borghai and Bill Lehr, Subject: flow rate, marked as CONFIDENTIAL	X	X	X	X		X		FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			
TREX-010749	NOA020-007022 - NOA020-007023	20101017	Oct 17, 2010 E-mail string between Marcia McNutt and Bill Lehr, Subject: Apples to apples..., marked as CONFIDENTIAL	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010750	UCSB00333282	20110915	Sept 15, 2011 E-mail from Ira Leifer to Bill Lehr, Subject: Update from Germany	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 401/402; FRE 802
TREX-010751	NOA017-002798 - NOA017-002799	20100831	April 25 and Aug 31, 2010 E-mail string among Bill Lehr, Jed Borghai and others, Subject: Leak rate guestimate		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010752	N9G039-006052 - N9G039-006053	20100515	April 26 and May 15, 2010 E-mail string among Bill Lehr, Charlie Henry and others, Subject: Oil volume estimates, with Attachments, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010753	NOA017-002527	20100426	March 26, 2010 E-mail from Bill Lehr to pdy@clarkson.edu, Subject: CDOG calculation		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010754	S2O001-006823 - S2O001-006825	20100426	April 26, 2010 E-mail string among Charlie Henry, Bill Lehr and others, Subject: Oil volume estimates, with Attachments, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010755	BP-HZN-2179MDL02211668 - BP-HZN-2179MDL02211736	20100422	Xerox copy of Mr. Rainey's handwritten notebook dated 4-22-10, marked as CONFIDENTIAL		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802; FRE 802 (Hearsay within hearsay)
TREX-010756	NOA017-000050 - NOA017-000051	20100513	May 12 and 13, 2010 E-mail string among Bill Lehr, Justin Kenney and others, Subjects: Can you check my logic, PA is looking for a clear explanation and Followup, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			802	FRE 401/402
TREX-010757	NOA021-000204 - NOA021-000205	20100523	May 22 and 23, 2010 E-mail string between Paul Bommer and Bill Lehr, Subjects: Bio and Conference call Sunday 1000 hrs PDT, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010758	NOA020-006485 - NOA020-006490	20100615	June 11 and 15, 2010 E-mail string among Bill Lehr, Steven Wereley and others, Subjects: Press queries and Seattle and U.S. Scientific Team Draws on New Data, Multiple Scientific Methodologies to Reach Updated Estimate of Oil Flows from BP's Well, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010759	NOA021-000835 - NOA021-000837	20100608	June 7 and 8, 2010 E-mail string among Bill Lehr, Vic Hines and others, Subject: Draft News Release: Plume Team Results, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010760	BP-HZN-2179MDL01913886 - BP-HZN-2179MDL01913898	20100520	May 20, 2010 E-mail from Bill Lehr to James Robinson, Subject: BP material, with Attachments, marked as CONFIDENTIAL, two pages		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010761	NOA020-003416 - NOA020-003435	20100525	May 24 and 25, 2010 E-mail string among David Kennedy, Bill Lehr and others, Subject: BP America response, with Attachments, marked as CONFIDENTIAL, four pages		X	X	X		X		Hearsay (FRE 802)				
TREX-010762	BP-HZN-2179MDL04179313 - BP-HZN-2179MDL04179341	00000000	Document titled National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, THE AMOUNT AND FATE OF THE OIL ---Draft--- Staff Working Paper No. 3, marked as CONFIDENTIAL		X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802 (Hearsay within hearsay)
TREX-010763	NOA020-006744 - NOA020-006746	20101007	Oct 7, 2010 E-mail string between Jed Borghesi and Bill Lehr, Subject: Working Paper No. 3, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010764	NPT552-000241 - NPT552-000246	20100706	July 6, 2010 E-mail from Peter Cornillon to Bill Lehr, Subject: My comments, with Attachments, marked as CONFIDENTIAL, one page		X	X	X		X		Hearsay (FRE 802)				
TREX-010765	NOA016-000745 - NOA016-000747	20101218	Dec 15 and 18, 2010 E-mail string among Marcia McNutt, Omer Savas and others, Subject: PNAS format for papers, marked as CONFIDENTIAL		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010766	HCG243-017985 - HCG243-017987	20100518	May 17 and 18, 2010 E-mail string among Donald Cundy, Austin Gould and others, Subject: FRTT, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010767	N1J012-002298	20100522	May 22, 2010 E-mail from Bill Lehr to David Moore, David Kennedy and Dave Westerholm, Subject: Rate estimation, marked as CONFIDENTIAL		X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010768	UCSB00417717 - UCSB00417721	20100523	May 23, 2010 E-mail string among Bill Lehr, Ira Leifer and others, Subject: Summary (2) of AVIRIS effort for report to DOI		X	X	X	X	X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010769	BP-HZN-2179MDL05750028	20100621	June 21, 2010 E-mail from Mike Mason to Kate Baker, Tony Liao and others, Subject: GoM - Macondo Well Fluids & Modeling, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010770	BP-HZN-2179MDL07396493 - BP-HZN-2179MDL07396500	20100623	June 23, 2010 E-mail from Miles Cudmore to Joanna Banks, Mike Mason and others, Subject: FLT meeting 11th June, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010771	BP-HZN-2179MDL04820478 - BP-HZN-2179MDL04820485	20100630	June 30, 2010 E-mail from Robert Merrill to Kelly McAughan, Kate Baker and Mike Mason, Subject: USGS_Presentation.ppt, with Attachments, marked as CONFIDENTIAL, six pages			X	X		X	X					
TREX-010772	BP-HZN-2179MDL04841688 - BP-HZN-2179MDL04841689	20100628	June 28, 2010 E-mail from Mike Mason to Michael Levitan, Stephen Wilson and others, Subject: Macondo Baseline Flow Assumptions.ppt from this afternoons meeting, with Attachments, marked as CONFIDENTIAL, one page			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010773	BP-HZN-2179MDL04823690 - BP-HZN-2179MDL04823696	20100708	July 8, 2010 E-mail from Mike Mason to Kate Baker, Subject: DO NOT FORWARD Macondo SIWHP July 8 MM.ppt-, with Attachments, marked as CONFIDENTIAL, six pages			X	X		X	X					
TREX-010774	BP-HZN-2179MDL07395939 - BP-HZN-2179MDL07396029	20100700	Handwritten notes of Mike Mason dated July '10, marked as CONFIDENTIAL			X	X		X	X					
TREX-010775	BP-HZN-2179MDL04843535 - BP-HZN-2179MDL04843542	20100612	June 8 - 12, 2010 E-mail string among Joe Anders, Mike Mason and others, Subject: BPXA Non Rig significant events in the last 10 years..., with Attachments, marked as CONFIDENTIAL, two pages			X	X		X	X	Hearsay (FRE 802)				
TREX-010776	BP-HZN-2179MDL06388894 - BP-HZN-2179MDL06388895	20100610	June 10, 2010 E-mail string between Mike Mason and Ross Warner, Subject: F-9 and F-20, marked as CONFIDENTIAL			X	X		X	X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010777	BP-HZN-2179MDL04895341 - BP-HZN-2179MDL04895343	20100625	June 25, 2010 E-mail from Robert Merrill to Michael Levitan and Tony Liao, Subject: Shut In Pressure at BOP Workplan, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010778	BP-HZN-2179MDL06091001 - BP-HZN-2179MDL06091002	20100510	May 10, 2010 E-mail string between Mike Mason and Michael-James Hey, Subject: GoM Incident: Suggested Solution, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010779	BP-HZN-2179MDL04853510	20100515	May 15, 2010 E-mail from Mike Mason to Andy Inglis, Subject: Macondo Oil Rate, marked as CONFIDENTIAL		X	X	X	X	X	X					
TREX-010780	BP-HZN-2179MDL04844374 - BP-HZN-2179MDL04844378	20100519	May 19, 2010 E-mail from Mike Mason to Kate Baker, Jon Turnbull and others, Subject: Macondo Technical Note - Likelihood of Hydrate Formation in Choke & Kill Lines.doc, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010781	BP-HZN-2179MDL06297341	20100530	May 30, 2010 E-mail from croigk@aol.com to Mike Mason, Subject: Don't be disappointed!, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010782	BP-HZN-2179MDL06386795	20100530	May 30, 2010 E-mail string between Mike Mason and Ron Auflick, Subject: GOM, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010783	BP-HZN-2179MDL05656416 - BP-HZN-2179MDL05656417	20100804	July 29 and Aug 4, 2010 E-mail string between Mike Mason, Kate Baker and Lindsay Kaye, Subject: GoM Stuff, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010784	BP-HZN-2179MDL05639215 - BP-HZN-2179MDL05639216	20100901	Aug 19 and Sept 1, 2010 E-mail string between Paul Cameron, Frank Sweeney and Mike Mason, Subject: REQUEST FOLLOW-UP: PE (Well Management) Job Posting...Life-of-Well Risk Management..., with Attachments, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802)				
TREX-010785	BP-HZN-2179MDL07396471	20100616	June 16, 2010 E-mail from Frank Sweeney to Mike Mason, Subject: Local coffee break discussions/comments, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)				
TREX-010786	BP-HZN-2179MDL01595990 - BP-HZN-2179MDL01595994	20100521	May 21, 2010 E-mail from David Rainey to Mike Mason, Subject: Flow Rate Summary, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010787	BP-HZN-CEC020095 - BP-HZN-CEC020102	20100422	Tables of Oil on Water Estimates, dated 4/22/10, marked as BP CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010788	BP-HZN-2179MDL01899752 - BP-HZN-2179MDL01899753	20100518	May 18, 2010 E-mail from Jasper Peijs to Cindy Yelding, Kelly McLaughan and others, Subject: Latest BOP Pressures, with Attachments, marked as CONFIDENTIAL	X		X	X		X	X	Hearsay (FRE 802)				
TREX-010789	None	20071100	OPEN WATER OIL IDENTIFICATION JOB AID for aerial observation, New Standardized Oil Slick Appearance and Structure Nomenclature and Code, UPDATED November 2007; 50 pages			X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010790	None	20120700	OPEN WATER OIL IDENTIFICATION JOB AID for aerial observation, With Standardized Oil Slick Appearance and Structure Nomenclature and Codes, Version 2, updated July 2012; 54 pages			X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010791	BP-HZN-2179MDL02400618 - BP-HZN-2179MDL02400620	20100514	May 14, 2010 E-mail from Mike Mason to Patrick O'Bryan, Subject: PBU_PIEOLGA_Report_05142010_DRAFT.doc, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010792	BP-HZN-2179MDL04799575 - BP-HZN-2179MDL04799577	20100514	May 13 and 14, 2010 E-mail string among Mike Mason, Farah Saidi and others, Subject: Flow inside casing 3800 psi at wellhead, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010793	BP-HZN-2179MDL07396274 - BP-HZN-2179MDL07396279	20100513 - 20100516	Meeting Notes, Meetings with Sandia, Lawrence Livermore & Los Alamos National Labs, May 13 - 16, 2010, Houston, Texas, marked as CONFIDENTIAL			X	X		X	X					
TREX-010794	None	20100514	Internet article titled Congressman to launch inquiry on amount of oil gushing into Gulf, dated May 14th, 2010; two pages			X	X		X	X	Hearsay (FRE 802)				
TREX-010795	BP-HZN-BLY00103261 - BP-HZN-BLY00103267	20100430	April 26, 27, 29 and 30, 2010 E-mail string among Yun Wang, Trevor Hill and others, Subjects: An Update on Fluids and Viscosity Data at Reservoir Temperature and URGENT - Fluid Data, with Attachments, marked as CONFIDENTIAL, one page with no Bates number	X		X	X		X	X	Hearsay (FRE 802)				
TREX-010796	BP-HZN-2179MDL04828031 - BP-HZN-2179MDL04828033	20100504	May 4, 2010 E-mail from Frank Sweeney to Mike Mason, Subject: Emailing: Macondo - Exxon notes. doc, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010797	BP-HZN-2179MDL04840242	20100509	May 9, 2010 E-mail from Mike Mason to Roberta Wilson and Trevor Hill, Subject: Mocondo Situation Template 9th May Final.xls, with Attachments, marked as CONFIDENTIAL, five pages with no Bates numbers			X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010798	BP-HZN-2179MDL04927015, BP-HZN-2179MDL04927017	20100510	May 10, 2010 E-mail from Ole Rygg to Kurt Mix, Subject: Current flow out of riser, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010799	BP-HZN-2179MDL04843610	20100510	May 10, 2010 E-mail from Mike Mason to Trevor Hill, Subject: Results of Riser and Umbilical Modelling v2.xls, with Attachments, marked as CONFIDENTIAL, four pages with no Bates numbers			X	X		X	X					
TREX-010800	BP-HZN-2179MDL07252719 - BP-HZN-2179MDL07252720	20100719	E-mail string, top e-mail from Mr. Hill to Ms. Saidi, dated Jul 19, 2010, Subject: FW: Request for leakoff data, 3 ram stack and choke valve details			X	X		X	X					
TREX-010801	BP-HZN-2179MDL07256615	20100720	E-mail string, top e-mail from Mr. Hill to Ms. Saidi, dated Jul 20, 2010, Subject: RE: Maximum flow via Annulus			X	X		X	X					
TREX-010802	BP-HZN-2179MDL04842359	20100720	E-mail from Ms. Saidi to Mr. Liao, et al., dated Jul 20, 2010, Subject: Maximum flowrate thru annulus only			X	X		X	X					
TREX-010803	BP-HZN-2179MDL07130658 - BP-HZN-2179MDL07130659	20100720	E-mail string, top e-mail from Ms. Saidi to Mr. Liao, dated Jul 20, 2010, Subject: RE: Maximum flowrate thru annulus only			X	X		X	X					
TREX-010804	BP-HZN-2179MDL07254138 - BP-HZN-2179MDL07254169	20100720	E-mail from Mr. Hill to Ms. Saidi, dated Jul 20, 2010, Subject: FW: PRESENTATIONS ATTACHED RE: WIT BP Science Call - TODAY, July 20, 11:00am			X	X		X						
TREX-010805	BP-HZN-2179MDL06447604 - BP-HZN-2179MDL06447605	20100720	E-mail from Ms. Saidi to rodykhu@sandia.gov, et al., dated Jul 20, 2010, Subject: Pressure data			X	X		X	X					
TREX-010806	BP-HZN-2179MDL07271346 - BP-HZN-2179MDL07271347	20100721	E-mail from Mr. McCaslin to Mr. Merrill, et al., dated Jul 21, 2010, Subject: MC252 GOR			X	X		X	X					
TREX-010807	BP-HZN-2179MDL06414071	20100727	E-mail string, top e-mail from Ms. Saidi to Mr. Girrens, et al., dated Jul 27, 2010, Subject: RE: Choke side and kill side Drawings			X	X		X	X					
TREX-010808	BP-HZN-2179MDL06445201 - BP-HZN-2179MDL06445202	20100727	E-mail string, top e-mail from Mr. Hill to Mr. Hill, et al., dated Jul 27, 2010, Subject: RE: Choke side and kill side Drawings			X	X		X	X					
TREX-010809	BP-HZN-2179MDL06424831 - BP-HZN-2179MDL06424832	20100728	E-mail from Mr. Hill to Mr. Ratzel, et al., dated Jul 28, 2010, Subject: Pressure gauge reconciliation	X		X	X		X	X					FRE 802, if used by BP
TREX-010810	BP-HZN-2179MDL07129522 - BP-HZN-2179MDL07129523	20100728	E-mail string, top e-mail from Mr. Hill to Mr. McMullen, et al., dated Jul 28, 2010, Subject: RE: Measurement of Ambient Pressure at 3 Ram Stack with MC252_PT_3C	X	X	X	X		X	X					
TREX-010811	BP-HZN-2179MDL07038962	20100823	E-mail from Mr. Hill to Mr. Ratzel, dated Aug 23, 2010, Subject: Flowrate presentation			X	X		X	X					
TREX-010812	BP-HZN-2179MDL03812714 - BP-HZN-2179MDL03812718	20101208	E-mail string, top e-mail from Ms. Saha to Ms. Saidi, et al., dated Dec 08, 2010, Subject: RE: BP's new claim that oil spill might have been half size in Gulf could save billions in fines			X	X		X	X	Hearsay (FRE 802)				
TREX-010813	None	20110000	Excerpt from Annual Report and Form 20-F 2011, Pages 233 - 234, four pages			X	X		X	X	Incomplete				
TREX-010814	BP-HZN-2179MDL06566061 - BP-HZN-2179MDL06566062	20100504	E-mail string, top e-mail from Ms. Saidi to Ms. Saha, dated May 04, 2010, Subject: RE: MC252 Support			X	X		X	X					
TREX-010815	BP-HZN-2179MDL04819783 - BP-HZN-2179MDL04819785	20100511	E-mail string, top e-mail from Mr. Hill to Mr. McDonald, dated May 11, 2010, Subject: RE: Macondo well efforts			X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010816	BP-HZN-2179MDL06413609 - BP-HZN-2179MDL06413616	20100722	Research Partnership to Secure Energy for America, Technical Forum, July 22, 2010			X	X		X		Hearsay (FRE 802)				
TREX-010817	BP-HZN-2179MDL07394740 - BP-HZN-2179MDL07394859	00000000	Handwritten notes of Ms. Saidi			X	X		X					802	
TREX-010817A	BP-HZN-2179MDL07607981 - BP-HZN-2179MDL07608100	00000000	Handwritten notes of Ms. Saidi			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-010818	BP-HZN-2179MDL07436123 - BP-HZN-2179MDL07436172	00000000	Handwritten notes of Ms. Saidi			X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				FRE 802 (Hearsay within hearsay)
TREX-010819	BP-HZN-2179MDL05750104 - BP-HZN-2179MDL05750105	20100503	E-mail string, top e-mail from Ms. Saidi to Mr. McMullen, et al., dated May 03, 2010, Subject: RE: ACTION: Change in assumptions			X	X		X						
TREX-010820	BP-HZN-2179MDL06005330 - BP-HZN-2179MDL06005332	20100421	E-mail string, top e-mail from Mr. Saidi to Mr. McAugghan, et al., dated Apr 21, 2010, Subject: RE: Flow Assurance			X	X		X						
TREX-010821	BP-HZN-2179MDL07435920 - BP-HZN-2179MDL07436172	00000000	Handwritten notes of Ms. Saidi			X	X	X	X	X					
TREX-010822	BP-HZN-2179MDL06652545 - BP-HZN-2179MDL06652551	20100000	Annual Individual Performance Assessment of Mr. Merrill for 2010			X	X		X	X					
TREX-010823	BP-HZN-2179MDL07557414 - BP-HZN-2179MDL07557415	20100715	E-mail from Mr. Carlson to Mr. Roth, et al., dated Jul 15, 2010, Subject: July 15 Noon Volumes			X	X		X	X					
TREX-010824	BP-HZN-2179MDL07436173 - BP-HZN-2179MDL07436365	00000000	Depletion Planning Journal of Mr. Merrill			X	X		X		Hearsay (FRE 802)				
TREX-010825	BP-HZN-2179MDL04923119 - BP-HZN-2179MDL04923131	20100726	E-mail string, top e-mail from Mr. Levitan to Mr. Merrill, dated Jul 26, 2010, Subject: RE: Please Review	X	X	X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010826	BP-HZN-2179MDL01599014 - BP-HZN-2179MDL01599021	20100522	BP Macondo Technical Note, Title: Shut-in Pressures: Range and Likelihood, by Mr. Merrill, dated May 22, 2010			X	X		X	X					
TREX-010827	BP-HZN-2179MDL02178086	20100525	BP Macondo Technical Note, Title: Gas Flow and Gradient, by Mr. Merrill, dated May 25, 2010			X	X		X						FRE 802, if used by BP
TREX-010828	BP-HZN-2179MDL04882234 - BP-HZN-2179MDL04882237	20000526	E-mail string, top e-mail from Mr. Mason to Mr. Singh, et al., dated May 26, 2010, Subject: Re: Info/request: fluid flow			X	X		X	X					
TREX-010829	BP-HZN-2179MDL01945306 - BP-HZN-2179MDL01945311	20100615	BP Macondo Technical Note, Title: Depletion Rates, by Mr. Merrill, dated June 15, 2010	X		X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010830	BP-HZN-2179MDL05803358 - BP-HZN-2179MDL05803364	20100615	BP Macondo Technical Note, Title: Depletion Rates, by Mr. Merrill, dated June 15, 2010	X		X	X		X	X					
TREX-010831	BP-HZN-2179MDL04854250 - BP-HZN-2179MDL04854251	20100617	E-mail string, top e-mail from Mr. Burch to Mr. Vinson, et al., dated Jun 17, 2010, Subject: M56E Post-Blowout Fracture Pressure Question			X	X		X	X					
TREX-010832	BP-HZN-2179MDL04818782 - BP-HZN-2179MDL04818784	20100617	E-mail string, top e-mail from Mr. Merrill to Mr. Burch, et al., dated June 17, 2010, Subject: RE: M56E Post-Blowout Fracture Pressure Question			X	X		X	X					
TREX-010833	BP-HZN-2179MDL06554914 - BP-HZN-2179MDL06554921	20100622	E-mail string, top e-mail from Mr. Tabinor to Mr. Martin, et al., dated Jun 22, 2010, Subject: RE: Erosion Calculations	X		X	X		X			Hearsay (FRE 802)			
TREX-010834	BP-HZN-2179MDL04885162 - BP-HZN-2179MDL04885163	20100623	E-mail string, top e-mail from Mr. Leonard to Mr. Hill, dated Jun 23, 2010, Subject: Re: Flow Estimates?			X	X		X			Hearsay (FRE 802)			
TREX-010835	BP-HZN-2179MDL01591357 - BP-HZN-2179MDL01591362	20100624	BP Technical Memo Title: Impact of well shut-in and flow out of the 18" shoe, by Mr. Willson, et al., dated 24th June 2010			X	X		X						
TREX-010836	BP-HZN-2179MDL04895342 - BP-HZN-2179MDL04895343	00000000	Team Working "Range of BOP Pressures,"			X	X		X	X					
TREX-010837	BP-HZN-2179MDL04897289 - BP-HZN-2179MDL04897291; LNL016-040513 - LNL016-040515; SNL075-015735 - SNL075-015738	20100701	E-mail string, top e-mail from Mr. Merrill to Mr. Mason, dated Jul 01, 2010, Subject: RE: Preparing for Thursdays Meeting at 9:00 am - Macondo Well Test & Shut-in Protocol Meeting			X	X		X	X		Hearsay (FRE 802)			
TREX-010838	BP-HZN-2179MDL04867194	20100703	E-mail string, top e-mail from Mr. Merrill to Ms. Baker, dated Jul 03, 2010, Subject: RE: Depletion + request			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010839	BP-HZN-2179MDL04804765 - BP-HZN-2179MDL04804780	20100705	E-mail from Mr. Merrill to Ms. Baker, et al., dated Jul 05, 2010, Subject: Depletion Review with James Dupree	X	X	X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010840	BP-HZN-2179MDL00961948 - BP-HZN-2179MDL00961969	20100708	E-mail string, top e-mail from Ms. Baker to Mr. Tooms, et al., dated Jul 08, 2010, Subject: RE: Updated: Shut in the Well on Paper			X	X		X	X		Hearsay (FRE 802)			
TREX-010841	BP-HZN-2179MDL07033640 - BP-HZN-2179MDL07033658	20100708	BP Reservoir Pressure Response, dated 8-July-2010	X		X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010842	BP-HZN-2179MDL04909114 - BP-HZN-2179MDL04909118	20100712	E-mail string, top e-mail from Mr. Liao to Mr. Lockett, et al, dated Jul 12, 2010, Subject: RE: Modelling with reservoir response			X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010843	BP-HZN-2179MDL04799584	20100717	E-mail from Ms. Saidi to Mr. Hill, dated Jul 17, 2010, Subject: Estimated rate technical note			X	X		X	X					
TREX-010844	BP-HZN-2179MDL04799585 - BP-HZN-2179MDL04799588	00000000	Macondo Flow Rate Estimate Based on Well Test Data		X	X	X		X	X					
TREX-010845	IMV154-006635 - IMV154-006652	20100716	BP Well Integrity Test Data Review, 14:00 hr 16th July 2010			X	X		X	X					
TREX-010846	IGS034-005134 - IGS034-005162	20100718	WIT Reservoir Depletion/Flow Analysis Discussions, July 18, 2010 6:00PM CDT			X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010847	SNL019-005431 - SNL019-005457	20100720	Well Integrity/Shut-In Discussion, July 20, 2010 7:00pm CDT			X	X		X			Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010848	BP-HZN-2179MDL04928057	20100720	E-mail from Ms. Chavez to Ms. Chavez, et al., dated Jul 20, 2010, Subject: REMINDER - WIT BP Science Call - TONIGHT, July 20, 7:00pm Central (8:00pm Eastern/6:00pm Mountain)			X	X		X	X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010849	BP-HZN-2179MDL04908295	20100720	E-mail string, top e-mail from Ms. Baker to Mr. Merrill, et al., dated Jul 20, 2010, Subject: RE: Horner_20Jul_1100.ppt			X	X		X	X		Hearsay (FRE 802)			
TREX-010850	BP-HZN-2179MDL01595057 - BP-HZN-2179MDL01595068	20100720	Well Integrity/Shut-In Discussion, July 20, 2010 11:00am CDT			X	X		X	X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			
TREX-010851	BP-HZN-2179MDL06930981	20100721	E-mail string, top e-mail from Mr. Merrill to Ms. Baker, et al., dated Jul 21, 2010, Subject: RE: Pressure vs depth in SI well			X	X		X						
TREX-010852	BP-HZN-2179MDL04827862 - BP-HZN-2179MDL04827866	20100721	E-mail string, top e-mail from Mr. Merrill to Mr. Tooms, et al., dated Jul 21, 2010, Subject: RE: Update on the evaluation of the possibility of erosion of the bursting disc holder			X	X		X						
TREX-010853	BP-HZN-2179MDL02180635 - BP-HZN-2179MDL02180658	20100726	BP Well Integrity Test Data Review 11:00 hrs 26th July 2010			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010854	BP-HZN-2179MDL04910290 - BP-HZN-2179MDL04910291	20100628	E-mail string, top e-mail from Ms. Baker to Mr. Hill, dated Jun 28, 2010, Subject: FW: Information on MC-252 well			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-010855	BP-HZN-2179MDL04877350 - BP-HZN-2179MDL04877356	20100421	E-mail from Mr. Bozeman to Mr. Mix, et al., dated Apr 21, 2010, Subject: Macondo Info			X	X	X	X	X					
TREX-010856	BP-HZN-2179MDL06546212 - BP-HZN-2179MDL06546213	20100502	E-mail string, top e-mail from Mr. Lockett to Mr. Wang, et al., dated May 02, 2010, Subject: RE: Re: Olga Model Input			X	X		X	X					
TREX-010857	BP-HZN-2179MDL05083353 - BP-HZN-2179MDL05083383	00000000	BP Gulf of Mexico SPU Dynamic Kill Technical File Note			X	X		X	X					
TREX-010858	BP-HZN-2179MDL06127825 - BP-HZN-2179MDL06127827	20100611	BP Macondo Technical Note by Mr. Merrill, dated June 11, 2010			X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010859	BP-HZN-2179MDL07066668 - BP-HZN-2179MDL07066669	20100629	BP Macondo Technical Note, dated June 29, 2010	X	X	X	X		X	X					
TREX-010860	BP-HZN-2179MDL04843794 - BP-HZN-2179MDL04843796	20100702	BP Macondo Technical Note by Mr. Merrill, dated July 2, 2010	X	X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010861	BP-HZN-2179MDL02178086	20100525	BP Macondo Technical Note by Mr. Merrill, dated May 25, 2010			X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802, if used by BP
TREX-010863	BP-HZN-2179MDL07396852 - BP-HZN-2179MDL07396859	20100515	BP Technical Note titled Macondo SIWHP and Build-up Times, dated May 14, 2010, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010864	LAL013-008392 - LAL013-008394	20100514	May 14, 2010 E-mail string among Michael Burns, Scott Perfect and others, Subject: 2nd Information Package, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010865	BP-HZN-2179MDL04914511, BP-HZN-2179MDL04914515	20100514	May 14, 2010 E-mail from Chris Cecil to Scott Perfect, Subject: Information Package 3, with Attachments, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-010866	SNL117-016347 - SNL117-016351	20100515	May 15, 2010 E-mail string among Scott Perfect, John Benner and others, Subject: Information Package 4, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-010867	BP-HZN-2179MDL07396953 - BP-HZN-2179MDL07396954	20100528	Notes from Post Top Kill Assessment Discussion, dated 28th May 2010, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010868	BP-HZN-2179MDL05095185 - BP-HZN-2179MDL05095186	20100601	May 29, 31 and June 1, 2010 E-mail string among Gary Wulf, Mike Mason and others, Subject: Kill Attempt Yesterday, marked as CONFIDENTIAL			X	X	X	X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010869	BP-HZN-2179MDL04863796 - BP-HZN-2179MDL04863797	20100525	May 25, 2010 E-mail from Mike Mason to Simon Bishop, Subject: Document1, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802)				
TREX-010870	None	20100514	Article titled BP ready to try again to stop oil flow, company says - CNN.com, dated May 14, 2010; four pages			X	X		X	X	Hearsay (FRE 802)				
TREX-010871	BP-HZN-2179MDL07397068 - BP-HZN-2179MDL07397145	00000000	Handwritten notes of Mr. Mason, marked as CONFIDENTIAL			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802 (Hearsay within hearsay)
TREX-010873	TRN-MDL-01142871 - TRN-MDL-01142917	20100405	April 5, 2010 E-mail string among Steve Hand, Martin Varco and Larry McMahan, Subject: REVIEW: Pre-read pack and Final Slide deck, with Attachments, marked as CONFIDENTIAL			X	X	X						401 404	
TREX-010874	TRN-MDL-01142126 - TRN-MDL-01142129	20100426	April 26, 2010 E-mail string among Steve Hand, Larry McMahan and others, Subject: Operability Assurance of BOP Emergency Systems, with Attachments, marked as CONFIDENTIAL		X	X	X	X						401 407	
TREX-010875	TRN-MDL-03410616 - TRN-MDL-03410622	20061108	Oct 2, 12, 18 - 20 and Nov 3, 5, 6, 8, 2006 E-mail string among Ed Moro, Mac Polhamus and others, Subjects: Well Management and Advanced Well Control, marked as CONFIDENTIAL		X	X	X	X						401 404	
TREX-010876	TRN-INV-01870927 - TRN-INV-01870939	00000000	Deepwater Horizon Incident Well Capping strategies to reduce/eliminate Hydrocarbon release, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010877	TRN-MDL-00799210 - TRN-MDL-00799239	20100429	April 29, 2010 E-mail string among Steve Hand, John Shaughnessy and others, Subject: Emailing: Sub-Sea_Capping_ops.ppt, LCM_in_Horizon_stack.ppt, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010878	TRN-MDL-06451500 - TRN-MDL-06451501	20100515	May 15, 2010 E-mail string between Ian Hudson and Steve Hand, Subject: BP, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010879	TRN-MDL-04938087	20100515	May 15, 2010 E-mail string among Eddy Redd, Patrick O'Bryan and others, Subject: Priority for Completion of BOP Work on the DDII, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010880	TRN-MDL-02165099 - TRN-MDL-02165103	20100429	April 29, 2010 E-mail string among Rob White, Steve Hand and others, Subject: RFI: BOP INTERVENTION (ALT OPTIONS - ADDITIONAL BOP STACK), marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010881	TRN-MDL-01459457	20100421	April 21, 2010 E-mail string among David Foster, Steve Hand and others, Subject: Morning reports, with Attachments, marked as CONFIDENTIAL		X	X	X							401	

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010882	TRN-MDL-03730725	20100504	May 4, 2010 E-mail from John MacKay to Steve Hand, Serge Schultz and Eddy Redd, Subject: BOP Capping Team - Sequence Drawing, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010883	TRN-MDL-03730495 - TRN-MDL-03730497	20100503	April 30 and May 1 and 3, 2010 E-mail string among John MacKay, Trent Fleece and others, Subjects: Capping Stack Procedure - Version 6 and Enterprise Team Update (Confidential), marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010884	TRN-MDL-04938082	20100509	May 9, 2010 E-mail string among Eddy Redd, Arnaud Bobillier and others, Subject: Best possible options forward, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010885	TRN-MDL-04938087	20100515	May 15, 2010 E-mail string among Eddy Redd, Patrick O'Bryan and others, Subject: Priority for Completion of BOP Work on the DDII, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010886	TRN-MDL-04938194 - TRN-MDL-04938196	20100429	April 29, 2010 E-mail string among Steve Hand, Donnie Pirtle and others, Subject: RFI: BOP INTERVENTION (ALT OPTIONS - ADDITIONAL BOP STACK), marked as CONFIDENTIAL			X	X	X	X						
TREX-010887	TRN-MDL-05021159 - TRN-MDL-05021162	20100515	May 13 and 15, 2010 E-mail string among Steve Hand, Iain Sneddon and others, Subjects: DDII Location Approval - Surveyor Attendance and DDII Location Approval for the BOP Stack Option, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010888	TRN-INV-00001839 - TRN-INV-00001842	20100901	Interviewing Form, Interviewee Name: Steve Hand, dated 1 September 2010, marked as CONFIDENTIAL		X	X	X	X						401	
TREX-010889	TRN-MDL-04835722 - TRN-MDL-04835724	20100118	Jan 15, 17 and 18, 2010 E-mail string among Steve Hand, Gary Leach and others, Subjects: RIUL India KG1&2: JG444 EDS Sequences and RIUL KG1&2: JG444 EDS Sequences and EDS sequences on SHI rigs, marked as CONFIDENTIAL		X	X	X							401	
TREX-010890	TRN-MDL-06065092 - TRN-MDL-06065093	20100503	Handwritten notes of Steven Hand, dated Monday May 3rd, marked as CONFIDENTIAL		X	X	X	X						401 802	
TREX-010891	TRN-MDL-07364292 - TRN-MDL-07364294	00000000	Transocean Section 5 - Actions Upon Taking A Kick, marked as CONFIDENTIAL		X	X	X	X						401	FRE 401/402
TREX-010892	TRN-MDL-03730951 - TRN-MDL-03730954	20100310	March 9 and 10, 2010 E-mail string among Al Browning, Colin Nelson and others, without a subject, marked as CONFIDENTIAL		X	X	X	X						401 404	FRE 401/402
TREX-010893	TRN-MDL-03664154 - TRN-MDL-03664155	20100429	April 29, 2010 E-mail string among Mike Wright, Steve Hand and others, Subject: RFI: BOP INTERVENTION (ALT OPTIONS - ADDITIONAL BOP STACK), marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010894	TRN-MDL-07621924	20100510	May 10, 2010 E-mail string between Rob Turlak and John MacKay, Subject: DD II - USE FOR PULLING DWH LMRP & CAPPING WELL WITH DD II BOP, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010895	TRN-MDL-07738828	20100511	May 11, 2010 E-mail from John MacKay to Rob Turlak, Gary Leach and Mike Blue, Subject: Aker Clip Riser - Slick Joints Required, marked as CONFIDENTIAL		X	X	X		X						
TREX-010896	TRN-MDL-03664151 - TRN-MDL-03664153	20100427	April 26 and 27, 2010 E-mail string among Serge Schultz, Darrel Pelley and others, Subjects: Enterprise Crude Oil Handling Operations and BP Assistance, marked as CONFIDENTIAL		X	X	X		X						
TREX-010897	TRN-MDL-03730810	20100505	May 5, 2010 E-mail from Asbjorn Olsen to Paul King, Subject: Overview Cofferdam, with Attachments, marked as CONFIDENTIAL		X	X	X							401	FRE 106
TREX-010898	TRN-MDL-03730811 - TRN-MDL-03730816	20100504	Planning overview - May 4, 2010, marked as CONFIDENTIAL		X	X	X		X						
TREX-010899	TRN-MDL-07624361 - TRN-MDL-07624363	20100523	May 23, 2010 E-mail from Larry McMahan to Steve Hand, Subject: Well Capping Team schedule update, with Attachments, marked as CONFIDENTIAL			X	X	X	X						
TREX-010900	TRN-MDL-07625212 - TRN-MDL-07625213	00000000	Gantt Chart DD II BOP on Horizon BOP, Data Date: 05-26-10, marked as CONFIDENTIAL			X	X	X	X						
TREX-010901	TRN-MDL-04938206	20100509	May 9, 2010 E-mail string among Steve Hand, Eddy Redd and others, Subject: Best possible options forward, marked as CONFIDENTIAL		X	X	X	X		X					
TREX-010902	TRN-MDL-06451505	20100516	May 16, 2010 E-mail from Steve Hand to Eddy Redd, Larry McMahan and Chip Keener, Subject: Underwater Survey Results, marked as CONFIDENTIAL			X	X		X						
TREX-010903	TRN-MDL-05573463	20100427	April 27, 2010 E-mail from Steve Hand to Park10 ERC, Subject: Update: Clarity of Project Listings that are Underway at WL4 and points at large, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010904	TRN-MDL-07622487 - TRN-MDL-07622543	20100506	May 6, 2010 E-mail string among John MacKay, Steve White and others, Subject: Riser Removal, with Attachments, marked as CONFIDENTIAL, one page without a Bates number		X	X	X	X	X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010905	TRN-MDL-05017624 - TRN-MDL-05017627	20100511	May 10 and 11, 2010 E-mail string among Asbjorn Olsen, Jim Brekke and others, Subject: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt, marked as CONFIDENTIAL		X	X	X		X						
TREX-010906	TRN-MDL-05017628 - TRN-MDL-05017633	20100514	May 10 - 14, 2010 E-mail string among Serge Schultz, Asbjorn Olsen and others, Subject: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt, marked as CONFIDENTIAL		X	X	X		X						
TREX-010907	TRN-MDL-05018228	20100508	May 8, 2010 E-mail string among John MacKay, Richard Brainard and others, Subject: DRAFT TWO RAM STACK CAPPING PROCEDURE, with Attachments, marked as CONFIDENTIAL		X	X	X		X						FRE 106
TREX-010908	TRN-MDL-06065089 - TRN-MDL-06065134	20100505	Document titled Custodian: Steve Hand, Location: Park 10, Date: 5/5/2010, marked as CONFIDENTIAL		X	X	X	X						401 802	FRE 106; FRE 802, if used by Transocean
TREX-010909	TRN-MDL-07738829 - TRN-MDL-07738831	20100511	May 11, 2010 E-mail string among Iain Sneddon, Chris Roberts and others, Subject: Brief notes from BOP on BOP mtg, with Attachments, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010910	TRN-MDL-05017372 - TRN-MDL-05017379	20100428	April 28, 2010 E-mail from Glen Shropshire to Park10 ERC, Bill Sannan and Eddy Redd, without a subject, with Attachments, marked as CONFIDENTIAL		X	X	X	X							
TREX-010911	TRN-MDL-07738857 - TRN-MDL-07738860	20100511	May 10 and 11, 2010 E-mail string among Glen Shropshire, Serge Schultz and others, Subject: CEO update, with Attachments, marked as CONFIDENTIAL		X	X	X								
TREX-010912	TRN-MDL-05021414 - TRN-MDL-05021416	00000000	Preliminary BOP Function Timeline, dated 04/21/10 - 05/03/10, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010913	BP-HZN-2179MDL02893356 - BP-HZN-2179MDL02893359; BP-HZN-2179MDL02893399	19940000	Article titled Advanced Blowout & Well Control, marked as CONFIDENTIAL			X	X				Hearsay (FRE 802)			401	
TREX-010914	TRN-MDL-02972247 - TRN-MDL-02972267	20110700	Transocean Well Operation, Summary of Revisions to the Well Control Handbook, June 2011, marked as CONFIDENTIAL		X	X	X	X						401 407	
TREX-010915	TRN-MDL-05018197 - TRN-MDL-05018198	20100516	May 15 and 16, 2010 E-mail string among Asbjorn Olsen, John MacKay and others, Subject: DDII BOP with Choke Venting Capability, marked as CONFIDENTIAL		X	X	X	X	X						
TREX-010916	BP-HZN-2179MDL06081995 - BP-HZN-2179MDL06081999	20110126	Jan 26, 2011 E-mail from Michael Levitan to Scott Lane, Subject: End Year Review, with Attachments, marked as CONFIDENTIAL			X	X		X	X	Relevance generally (FRE 401 & 402)				
TREX-010917	BP-HZN-2179MDL04863897 - BP-HZN-2179MDL04863902	20100503	April 27 and May 2 and 3, 2010 E-mail string among Kelly McAughan, Kurt Mix and others, Subjects: Build Up and Preliminary Compositional & Viscosity Data, with Attachments, marked as CONFIDENTIAL, three pages without Bates numbers		X	X	X	X	X	X					
TREX-010918	BP-HZN-2179MDL04835896 - BP-HZN-2179MDL04835897	20100502	April 27 and May 2, 2010 E-mail String among Michael Levitan, Debbie Kercho and others, Subject: Preliminary Compositional & Viscosity Data, marked as CONFIDENTIAL			X	X		X	X					
TREX-010919	BP-HZN-2179MDL04825097 - BP-HZN-2179MDL04825098	20100509	May 9, 2010 E-mail from Simon Bishop to Mike Mason, Yun Wang, Michael Levitan and Tony Liao, Subject: Meeting Summary: Sunday May 9, 2010 - Build Up Times/Shut In Pressures, marked as CONFIDENTIAL			X	X		X	X					FRE 802, if used by BP
TREX-010920	BP-HZN-2179MDL05832703	20100519	May 19, 2010 E-mail from Mike Mason to Kate Baker, Cindy Yeilding and others, Subject: Updated: Macondo SIWHP & Pressure Build Up - Integrating Subsurface Description and Probabilities, marked as CONFIDENTIAL			X	X		X	X					
TREX-010921	BP-HZN-2179MDL06228238 - BP-HZN-2179MDL06228240	20100716	July 15 and 16, 2010 E-mail string among Tony Liao, Michael Levitan and others, Subject: BOP Pressure..., with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010922	IGS629-001088	20100720	July 20, 2010 E-mail from Robert Merrill to Michael Levitan and Paul Hsieh, Subject: Meeting at 8am, marked as CONFIDENTIAL			X	X		X	X					
TREX-010923	BP-HZN-2179MDL07244832 - BP-HZN-2179MDL07244833	20100720	July 20, 2010 E-mail from Robert Merrill to Paul Tooms and Kate Baker, Subject: Homer_20Jul_1100.ppt, with Attachments, marked as CONFIDENTIAL, one page without a Bates number			X	X		X	X					
TREX-010924	BP-HZN-2179MDL04890390 - BP-HZN-2179MDL04890417	20100726	July 26, 2010 E-mail from Robert Merrill to Michael Levitan, Subject: Please Review, with Attachments, marked as CONFIDENTIAL, eight pages without Bates numbers			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-010925	BP-HZN-2179MDL07239424 - BP-HZN-2179MDL07239447	20100726	BP Well Integrity Test Data Review, 1100 hrs 26th July 2010, marked as CONFIDENTIAL, 24 pages without Bates numbers			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010926	BP-HZN-2179MDL04908295	20100720	July 20, 2010 E-mail string among Kate Baker, Robert Merrill and others, Subject: Homer_20Jul_1100.ppt, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010927	BP-HZN-2179MDL04859742	20100724	July 24, 2010 E-mail from Robert Merrill to Scott Lane, Subject: Thanks for Mike's efforts, marked as CONFIDENTIAL			X	X		X	X					
TREX-010928	BP-HZN-2179MDL04926595 - BP-HZN-2179MDL04926596	20100716	July 16, 2010 E-mail string among Robert Merrill, Michael Levitan and others, Subject: I need your help, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010929	BP-HZN-2179MDL04885120 - BP-HZN-2179MDL04885128	20100720	July 20, 2010 E-mail string between Robert Merrill and Michael Levitan, Subject: Pressure Data to 14:00 19-July, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010930	BP-HZN-2179MDL07115591 - BP-HZN-2179MDL07115595	20100718	July 18, 2010 E-mail string among Tony Liao, Michael Levitan and others, Subject: WIT Pressure profiles, with Attachments, marked as CONFIDENTIAL	X		X	X		X	X					
TREX-010931	BP-HZN-2179MDL07254808 - BP-HZN-2179MDL07254810	20100719	July 19, 2010 E-mail string among Robert Merrill, Michael Levitan and others, Subject: MC252 Pressures, with Attachments, marked as CONFIDENTIAL			X	X		X	X					
TREX-010932	BP-HZN-2179MDL07245768 - BP-HZN-2179MDL07245785	20100719	July 19, 2010 E-mail from David Hutchinson to Robert Merrill, Subject: PTA on MC252 for Bob Merrill_19-Jul-10.ppt, with Attachments, marked as CONFIDENTIAL, 16 pages without Bates numbers			X	X		X	X					
TREX-010933	BP-HZN-2179MDL04850770 - BP-HZN-2179MDL04850771	20100725	July 25, 2010 E-mail from Robert Merrill to Michael Levitan, Subject: PIE_DPDerivatives_25July.xls, with Attachments, marked as CONFIDENTIAL, two pages without Bates numbers			X	X		X	X					FRE 802, if used by BP
TREX-010934	BP-HZN-2179MDL04821578	00000000	Document: Oil and Rock Properties			X	X		X	X					
TREX-010935	BP-HZN-2179MDL04880786	20100629	June 29, 2010 E-mail from Michael Levitan to Mike Mason, Subject: Accepted: Updated: Flow Rate Calculations Review, marked as CONFIDENTIAL			X	X		X	X					
TREX-010936	BP-HZN-2179MDL04809634 - BP-HZN-2179MDL04809637	20100720	July 17, 18 and 20, 2010 E-mail string between Mike Wilson and Michael Levitan, Subject: Homer plot, marked as CONFIDENTIAL			X	X		X	X				Hearsay (FRE 802)	
TREX-010937	BP-HZN-2179MDL07678078 - BP-HZN-2179MDL04678081	20100724	July 24, 2010 E-mail from Mike Wilson to Michael Levitan and Piers Johnson, Subject: BP going forward..., with Attachments, marked as CONFIDENTIAL			X	X		X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)	
TREX-010938	BP-HZN-2179MDL01513368 - BP-HZN-2179MDL01513373	20100522	BP Macondo Technical Note dated 22nd May 2010, marked as Draft for Discussion and CONFIDENTIAL			X	X	X	X	X					
TREX-010939	BP-HZN-2179MDL05643388 - BP-HZN-2179MDL05643392	20100622	June 2 and 22, 2010 E-mail string among Kate Baker, Phillip Pattillo and others, Subject: Rupture disk drawings, marked as CONFIDENTIAL			X	X		X	X				Hearsay (FRE 802)	
TREX-010940	BP-HZN-2179MDL04821948	20100627	June 27, 2010 E-mail from Tony Liao to Mike Mason, Subject: Simulation of Rupture Disks..., marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010941	BP-HZN-2179MDL04919779 - BP-HZN-2179MDL04919780; BP-HZN-2179MDL04804868 - BP-HZN-2179MDL04804869	20100630	June 29 and 30, 2010 E-mail string among Robert Merrill, Mike Mason and others, Subject: Macondo Baseline Flow Assumptions & Scenarios Developed in Today's Meeting, with Attachments, marked as CONFIDENTIAL			X	X	X	X	X					
TREX-010942	BP-HZN-2179MDL04822015 - BP-HZN-2179MDL04822023	20010701	PowerPoint Slides titled BP Technical Staff Assessment at 1 July, 2001, marked as Draft for Discussion and CONFIDENTIAL			X	X		X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	
TREX-010943	BP-HZN-2179MDL04820479 - BP-HZN-2179MDL04820484	00000000	PowerPoint Slides, first page titled BP SIWHP Issues: Key Points, marked as CONFIDENTIAL			X	X		X	X					
TREX-010944	BP-HZN-2179MDL05723257	20100625	June 25, 2010 E-mail from Robert Merrill to Michael Levitan, Subject: Cross Flow Calculations, marked as CONFIDENTIAL			X	X		X	X					
TREX-010945	BP-HZN-2179MDL00607434 - BP-HZN-2179MDL00607453	00000000	PowerPoint slides, first page titled Blowout Modeling Scenarios, marked as CONFIDENTIAL			X	X		X						
TREX-010946	BP-HZN-2179MDL04818521 - BP-HZN-2179MDL04818534	20100517	BP Technical Note titled Macondo SIWHP and Build-up Times, dated May 17, 2010, marked as CONFIDENTIAL			X	X		X						
TREX-010947	BP-HZN-2179MDL04825955 - BP-HZN-2179MDL04825971	20100525	May 24 and 25, 2010 E-mail string among Debbie Kercho, Chris Cecil and others, Subject: Macondo SIWHP and Build-up Times - Rev C Draft for Discussion, with Attachments, marked as CONFIDENTIAL		X	X	X		X						
TREX-010948	BP-HZN-2179MDL06068129	19670000	Diagram titled Fig. 3.35 Illustrative pressure buildup curves, marked as CONFIDENTIAL, one page without a Bates number			X	X		X					Best Evidence (FRE 1002); Hearsay (FRE 802)	
TREX-010949	None	20110315	Diagram of Macondo-1 Well, dated 3/15/2011, one page without a Bates number			X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-010950	BP-HZN-2179MDL04889884 - BP-HZN-2179MDL04889885	20100429	E-mail string, top e-mail from Ms. DeWitt to Mr. Rainey, dated Apr 29, 2010, Subject: FW: Emailing: ms252 spill vpl4-28.xls		X	X	X		X						FRE 901; FRE 802
TREX-010951	N11E164-000517 - N11E164-000518	20100429	E-mail string, top e-mail from Mr. Ewald to Mr. Conner, et al., dated April 29, 2010, Subject: Re: JIC PA EVENING UPDATE - Wednesday 4/27		X	X	X		X						
TREX-010952	NOA017-000130 - NOA017-000131	20101010	E-mail string, top e-mail from Mr. Fritz to Mr. Lehr, et al., dated 10 Oct 2010, Subject: RE: BP visual estimates		X	X	X		X						
TREX-010953	N11E041-003964 - N11E041-003966	20100430	E-mail string, top e-mail from Mr. Graettinger to Mr. Goeks, et al., dated April 30, 2010, Subject: [Fwd: FW: Revised stock tank liquid report]		X	X	X		X						
TREX-010954	N11E108-000300	20100501	E-mail string, top e-mail from Ms. DeWitt to Mr. Graettinger, et al., dated May 01, 2010, Subject: FW: SAT COMPARISON		X	X	X		X						
TREX-010955	HCG416-003981 - HCG416-003982	20100511	Data Discovery and Dissemination Team, Final Draft May 11, 2010		X	X	X			X					
TREX-010956	N11E015-000008 - N11E015-000010	20100529	E-mail string, top e-mail from Ms. Jacobi to Mr. Graettinger, et al., dated May 29, 2010, Subject: Re: concerns for data sharing		X	X	X								
TREX-010957	N11E015-019680 - N11E015-019694	20100604	E-mail string, top e-mail from Mr. Williams to Mr. Dorwart, et al., dated June 04, 2010, Subject: RE: DEEPWATER HORIZON RESPONSE - video link and feed		X	X	X								
TREX-010958	N11E015-034698 - N11E015-034699	20100522	E-mail string, top e-mail from Mr. Graettinger to Ms. Jacobi, et al., dated May 22, 2010, Subject: Re: Mobile SCAT Data		X	X	X								
TREX-010959	N11E095-000005 - N11E095-000006	00000000	"Here are the updated draft Q & A for your review."		X	X	X								
TREX-010961	N8TX053-002035 - N8TX053-002036	20100616	E-mail string, top e-mail from Mr. Graettinger to Ms. Jacobi, et al., dated June 16, 2010, Subject: Re: Fw: [Fwd: Deepwater Horizon Geospatial Data]			X	X		X						
TREX-010962	N11E082-007406 - N11E082-007408	20100609	E-mail string, top e-mail from Mr. Graettinger to Mr. Hanson, dated June 09, 2010, Subject: Re: Response Asset status for Mobile			X	X		X						
TREX-010963	N11E082-00008296 - N11E082-00008299	20100722	E-mail string, top e-mail from Mr. Graettinger to Mr. Gravits, et al., dated July 22, 2010, Subject: Re: [Fdw: Re: [Fdw: FW: GIS Letter]]			X	X								
TREX-010964	NOA016-001157 - NOA016-001160	20100901	E-mail string, top e-mail from Mr. Graettinger to Ms. Appelt, et al., dated 01 Sep 2010, Subject: Re: Participation in Clean Gulf Conference			X	X								
TREX-010965	LA-LOSCO 00012110 - LA-LOSCO 00012128	20100714	Federal Remote Sensing Situation Report, Deepwater Horizon Response, July 14, 2010			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			802	
TREX-010966	BP-HZN-2179MDL06124190 - BP-HZN-2179MDL06124208	20100719	Federal Remote Sensing Situation Report, Deepwater Horizon Response, July 19, 2010			X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			802	
TREX-010967	LA-LOSCO 00009069 - LA-LOSCO 00009088	20100720	Federal Remote Sensing Situation Report, Deepwater Horizon Response, July 20, 2010			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			802	
TREX-010968	BP-HZN-2179MDL04868020, BPD344-068452	20100526	E-mail from Mr. Svejovsky to Mr. Fritz, et al., dated May 26, 2010, Subject: Ocean Imaging Flight 5/26/10pm			X	X		X						
TREX-010969	BP-HZN-2179MDL06192148 - BP-HZN-2179MDL06192159	20100810	DEEPWATER HORIZON RESPONSE AT A GLANCE, Operational Period: 0600 10AUG10 to 0600 11AUG2010			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-010970	None	20121204	THE BP PARTIES' NOTICE OF SERVICE OF SUBPOENA		X	X	X		X						
TREX-010971	None	20120629	THE BP PARTIES' NOTICE OF SERVICE OF SUBPOENA		X	X	X		X						
TREX-010972	UCSB00249925 - UCSB00249941	00000000	Document produced by Dr. Ira Leifer		X	X	X	X	X						
TREX-010973	UCSB00342236 - UCSB00342251	20110612	Curriculum Vitae of Ira Leifer		X	X	X		X						
TREX-010974	None	00000000	Time line		X	X	X		X						
TREX-010975	NOA021-000375 - NOA021-000384	20100527	E-mail dated 27 May 2010 Cornillon to Lehr Subject: Re: NIST uncertainty estimate		X	X	X	X	X						
TREX-010976	NPT552-000551 - NPT552-000552	20100608	E-mail dated 08 June 2010 Cornillon to Moran Subject: Oil spill estimates		X	X	X	X	X						FRE 802
TREX-010977	None	20100609	Article from democracynow.org dated Wednesday, June 9, 2010		X	X	X	X			Admissible only as an Admission by: US Gov				FRE 802
TREX-010978	IGS678-008264 - IGS678-008266	20100608	E-mail dated June 8, 2010 McNutt to Shaffer Subject: RE: UPDATE	X	X	X	X	X	X						
TREX-010979	IGS635-028454 - IGS635-028457	20100830	E-mail dated August 30, 2010 Sogge to McNutt Subject: Re: FRTG report		X	X	X	X	X						
TREX-010980	UCSB00245453	20101207	E-mail dated 12/7/2010 Wereley to Leifer Subject: RE: You around	X	X	X	X		X						
TREX-010981	UCSB00254177	20100810	E-mail dated 8/10/2010 Shaffer to Leifer Subject: we got it right	X	X	X	X	X							FRE 802
TREX-010982	UCSB00265082 - UCSB00265084	20100803	E-mail dated 8/3/2010 Shaffer to Leifer Subject: Fwd: Re: PIV presentation		X	X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean						
TREX-010983	IGS606-012951 - IGS606-012954	20100526	E-mail dated May 26, 2010 McNutt to Lasheras Subject: RE: NIST uncertainty estimate		X	X	X	X	X						FRE 802
TREX-010984	NOA017-001028	20100608	E-mail dated 08 June 2010 McNutt to Lasheras Subject: RE:		X	X	X		X						
TREX-010985	UCSB00272345 - UCSB00272361	20100725	E-mail dated 7/25/2010 Shaffer to Leifer Subject: Re: final report release		X	X	X	X	X						
TREX-010986	UCSB800309558	20100609	E-mail dated 6/9/2010 McNutt to Lehr and others Subject: Tomorrow	X	X	X	X		X						
TREX-010987	UCSB00261931	20100822	E-mail dated 8/22/2010 Shaffer to Leifer Subject: call connection	X	X	X	X		X						FRE 802
TREX-010988	UCSB00294564 - UCSB00294565	20110122	E-mail dated 1/22/2011 Leifer to Shaffer Subject: Re: My Man	X	X	X	X		X						FRE 802
TREX-010989	UCSB00251201	20101129	E-mail dated 11/29/2010 Shaffer to Leifer Subject: Re: What is Marcia doing?	X	X	X	X		X						
TREX-010990	UCSB00252734	20101128	E-mail dated 11/28/2010 Leifer to Possolo Subject: Re: Help!	X	X	X	X		X						
TREX-010991	UCSB00249820	20101220	E-mail dated 23 June, 2010 Leifer to Lehr Subject: Re: 23 June 2010 ocean data		X	X	X		X						FRE 106
TREX-010991A	UCSB00249820 - UCSB00249822	20101220	Email from Ira Leifer to Bill Lehr, re Re: 23 June 2010 ocean data, and attaching memo re WHOI errors			X	X		X						
TREX-010992	UCSB00291204 - UCSB00291205	20110108	E-mail dated 1/8/2011 Leifer to Joye Subject: Re: This took way longer than I thought	X		X	X	X	X						
TREX-010993	UCSB00334874	20110913	E-mail dated 9/13/2011 Leifer to Wereley Subject: thoughts on Camilli et al	X		X	X		X						
TREX-010994	UCSB00333282	20110915	E-mail dated 9/15/2011 Leifer to Lehr; Subject: Update from Germany			X	X		X						FRE 401/402; FRE 802
TREX-010995	UCSB00299899 - UCSB00299904	20120123	E-mail dated 1/23/2012 Wereley to Leifer Subject: RE: Marcia got her article	X	X	X	X		X					802	
TREX-010996	UCSB00357941	20110503	E-mail dated 5/3/2011 Wereley to Leifer; Subject: RE: First Post Riser Analysis			X	X		X						
TREX-010997	UCSB00360509	20110504	E-mail dated 5/4/2011 Leifer to Wereley; Subject: Video for analysis			X	X		X						
TREX-010998	UCSB00355057 - UCSB00355063	20110510	E-mail dated 5/10/2011 Lehr to Lasheras and others Subject: Fwd: PNAS MS# 2011-05758 Decision Notification	X	X	X	X		X						
TREX-010999	UCSB00359902	20110512	E-mail dated 5/12/2011 Leifer to Wereley Subject: Talk later re: review of PNAS	X		X	X		X						
TREX-011000	None	20120711	Agreed 30(b)(6) deposition notice of Statoil (with 30(b)(2) document requests (no Bates - 6 pages)			X	X		X						
TREX-011002	None	20030800	Article: "Evaluation of Multiphase Flow Rate Models for Chokes Under Subcritical Oil/Gas/Water Flow Conditions." R.B. Schuller, T. Solbakken, and S. Selmer-Olsen. SPE Production & Facilities		X	X	X				Hearsay (FRE 802)	H			
TREX-011005	STATOIL00000001 - STATOIL00000003	20100716	E-mail string ending 7/16/2010 from Stale Selmer-Olsen to miller99@ltnl.gov; Subject: Help with the HYDRO model	X	X	X	X		X	X					
TREX-011006	STATOIL00000004 - STATOIL00000006	20100717	E-mail string ending 7/17/2010 from Stale Selmer-Olsen to Ruben Schulkes and Reider B. Schuller; Subject: Help with the HYDRO model		X	X	X		X						
TREX-011008	STATOIL00000016 - STATOIL00000021	20100723	E-mail string ending 7/23/2010 from Wayne Miller to Reidar Barfod Schuller; Subject: SV: Help with the HYDRO model		X	X	X		X						
TREX-011009	SDX011-0023212 - SDX011-0023215	20100726	E-mail string ending 7/26/2010 from Wayne Miller to Arthur C. Ratzel, Bob Ferencz; Subject: Help with the HYDRO model		X	X	X		X						
TREX-011010	LDX005-0006536 - LDX005-0006538	20100727	E-mail string ending 7/27/2010 from Annemarie Meike to Wayne O. Miller, Terry K. Contreras; Subject: NDA has been sent to Statoil			X	X				Hearsay (FRE 802)				
TREX-011014	STATOIL00000086 - STATOIL00000093	20100806	E-mail string ending 8/6/2010 from Wayne O. Miller to Reidar B. Schuller, Subject: Ready to start the HYDRO analysis	X		X	X		X						
TREX-011016	STATOIL00000503 - STATOIL00000518	00000000	Excel spreadsheet			X	X		X						
TREX-011017	STATOIL00000737	00000000	Handwritten notes	X	X	X	X								FRE 901
TREX-011019	STATOIL00000409 - STATOIL00000430	00000000	Excel spreadsheet			X	X		X						
TREX-011021	STATOIL00000117 - STATOIL00000125	20100819	E-mail string ending 8/19/2010 from Reidar B. Schuller to Wayne O. Miller; Subject: Ready to start the HYDRO analysis	X	X	X	X	X	X						
TREX-011024	STATOIL00000142 - STATOIL00000143	20100825	E-mail dated 8/25/2010 from Reidar B. Schuller to Ruben Schulkes; Subject: Choke resultater		X	X	X		X						
TREX-011027	STATOIL00000154 - STATOIL00000156	20100825	E-mail dated 8/25/2010 from Reidar B. Schuller to Wayne O. Miller; Subject: Hydro choke model	X	X	X	X		X						
TREX-011030	STATOIL00000328 - STATOIL00000331	00000000	Correspondence to Wayne from Reidar		X	X	X		X						
TREX-011033	STATOIL00000672 - STATOIL00000694	20100921	Note dated 9/21/2010 from R.B. Schuller to Ruben Schulkes and Geir Elseth; Case: Choke calculations - GOM incident	X	X	X	X		X	X					
TREX-011038	STATOIL00000166 - STATOIL00000170	20120120	E-mail dated 1/20/2012 from Aristide Chakeres to Ruben Schulkes, Subject: Possible testimony in Deepwater Horizon oil spill case			X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011039	SNL-144-006281	20100713	E-mail string ending 7/13/2010 from Wayne Miller to Stewart Griffiths, Arthur C. Ratzel, Ronald C. Dykhuizen, Curtt N. Ammerman, et al; Subject: Multiphase choke models		X	X	X		X						
TREX-011095	BP-HZN-2179MDL01415244 - BP-HZN-2179MDL01415245; BP-HZN-2179MDL01415250 - BP-HZN-2179MDL01415252; BP-HZN-2179MDL01415256	20100618	E-mail dated 6/18/2010 from Helge Hove Haldorsen to Richard Lynch; Subject: Statoil Response to BP's "Wish-List"			X	X		X		Hearsay (FRE 802)				
TREX-011112	LDX005-0023722 - LDX005-0023725	20100825	E-mail string ending 8/19/2010 from Reidar Schuller to Wayne Miller, Ruben Schulkes and Stale Selmer-Olsen; Subject: RE: Ready to start the HYDRO analysis		X	X	X		X						
TREX-011113	None	20120921	Agreed 30(b)(6) Deposition Notice of The BP Institute For Multiphase Flow (With 30(b)(2) Document Requests)		X	X	X			X					
TREX-011114	BP-HZN-2179MDL04893517 - BP-HZN-2179MDL04893518	20100514	E-mail dated May 14, 2010 Woods to Carragher and others Subject: Re: Oil plume modeling		X	X	X		X	X	Hearsay (FRE 802)				
TREX-011115	BPI_00000413 - BPI_00000422	00000000	Attachment 1 to Schedule A Project Agreement		X	X	X		X	X	Incomplete; Hearsay (FRE 802)				
TREX-011116	BPI_00000441 - BPI_00000470	00000706	Update and review of oil dispersal modelling, Andy Woods, July 6		X	X	X		X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-011117	BPI_00000705 - BPI_00000714	20100615	Abstract, Some dynamical constraints on oil plumes rising through deep-water by Andrew W. Woods and Charlotte Gladstone		X	X	X		X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-011118	BP-HZN-2179MDL04894911 - BP-HZN-2179MDL04894915	20100608	E-mail dated June 8, 2010 Williams to Leonard Subject: Re: Paper		X	X	X		X	X	Hearsay (FRE 802)				
TREX-011119	BP-HZN-2179MDL04940581 - BP-HZN-2179MDL04940582	20100517	E-mail dated May 17, 2010 Woods to Carragher and others Subject: Re: A scenario		X	X	X		X	X	Hearsay (FRE 802)				FRE 802, if used by BP; FRE 802 Hearsay within hearsay
TREX-011120	BPI_00002608 - BPI_00002610	20100622	E-mail dated June 22, 2010 Woods to Leonard and others Subject: Re: paper on plumes		X	X	X		X	X	Hearsay (FRE 802)				
TREX-011121	BPI_00002728	20100906	E-mail dated September 6, 2010 Woods to Leonard Subject: meet		X	X	X		X	X	Incomplete; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011122	BPI_00002394	20100928	E-mail dated September 28, 2010 Woods to Caulfield Subject: Re: Crone etc		X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-011123	None	20120106	"Meandering due to large eddies and the statistically self-similar dynamics of quasi-two-dimensional jets"		X	X	X		X	X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-011124	BPI_00002757 - BPI_00002759	20100929	E-mail dated September 29, 2010 Landel to Woods Subject: Clip plume gulf of mexico		X	X	X		X	X	Incomplete; Hearsay (FRE 802)				
TREX-011125	BPI_00001066 - BPI_00001093	20110216	E-mail dated February 16, 2011 Ballard to Caulfield and others Subject: Re: Consultancy Agreement with BP		X	X	X		X	X					
TREX-011126	BP-HZN-2179MDL04885734 - BP-HZN-2179MDL04885737	20100623	E-mail dated June 23, 2010 Williams to Rainey and others Subject: Fluid flow determinations		X	X	X	X	X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-011127	None	20100900	Research at the BP Institute for Multiphase Flow		X	X	X		X	X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				FRE 802, if used by BP
TREX-011128	BP-HZN-2179MDL01824147 - BP-HZN-2179MDL01824160	20100606	E-mail dated June 6, 2010 Carragher to Eyton and others Subject: RE: Paper	X	X	X	X	X	X	X	Hearsay (FRE 802)				
TREX-011129	BP-HZN-2179MDL04817922 - BP-HZN-2179MDL04817932	20100515	Draft Note on the dynamics of a buoyant oil plume in stratified deep water		X	X	X		X	X	Hearsay (FRE 802)				FRE 802, if used by BP
TREX-011130	None	20100514	Los Angeles Times, Gulf oil leak rate much higher than reported, professor says		X	X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802; FRE, Hearsay within hearsay
TREX-011131	BPI_00000088 - BPI_00000100	20100900	Abstract, Some dynamical constraints on oil plumes rising through deep-water	X	X	X	X		X	X	Hearsay (FRE 802)				
TREX-011132	BP-HZN-2179MDL06591093 - BP-HZN-2179MDL06591103	20110203	E-mail dated Feb 03, 2011 Liao to Yewel Subject: RE: Leadership Development Assessment (LDA)			X	X		X	X					
TREX-011133	BP-HZN-2179MDL05062625 - BP-HZN-2179MDL05062626	20100716	E-mail dated July 16, 2010 Liao to Hill and Chitale Subject: Draft Timeline...		X	X	X	X	X	X					
TREX-011134	BP-HZN-2179MDL07584012 - BP-HZN-2179MDL07584037	00000000	Directory of C Documents			X	X		X	X					
TREX-011135	BP-HZN-2179MDL05029025	00000000	Document Produced Natively			X	X	X	X	X					
TREX-011136	BP-HZN-2179MDL05799727 - BP-HZN-2179MDL05799735	20100507	E-mail dated May 7, 2010 Liao to Boyd and others Subject: RE: Mocondo			X	X	X	X	X					
TREX-011137	BP-HZN-2179MDL05655312 - BP-HZN-2179MDL05655315	20100610	E-mail dated June 10, 2010 Wang to Liao Subject: Black oil table output from PVTsim for Prosper			X	X		X	X					
TREX-011138	BP-HZN-2179MDL05610885 - BP-HZN-2179MDL05610892	20100610	E-mail dated June 10, 2010 Wang to Liao Subject: No Separator			X	X		X	X					
TREX-011139	BP-HZN-2179MDL06540226	20100624	E-mail dated June 24, 2010 Wang to Nass and others Subject: OLGA EOS Model Update			X	X		X	X					
TREX-011140	BP-HZN-2179MDL04895785 - BP-HZN-2179MDL04895786	20100516	E-mail dated May 16, 2010 Liao to Mason Subject: RE: Macondo SIWHP Build-up Rate Final Report.doc			X	X	X	X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011141	BP-HZN-2179MDL04807980 - BP-HZN-2179MDL04807981	20100708	E-mail dated July 08, 2010 Chitale to Cecil and others Subject: Top Kill modeling + shut-in condition calculations			X	X		X	X					
TREX-011142	BP-HZN-2179MDL05613505 - BP-HZN-2179MDL05613515	20100304	E-mail dated March 04, 2010 Liao to Sweeney Subject: RE: Emailing: Tony Liao - 2010 year end review.doc			X	X	X	X	X		Relevance generally (FRE 401 & 402)			
TREX-011143	BP-HZN-2179MDL05024709 - BP-HZN-2179MDL05024713	20100703	E-mail dated July 03, 2010 Nickens to Liao Subject: RE: OLGA shut-in runs			X	X		X	X					
TREX-011144	BP-HZN-2179MDL04873040 - BP-HZN-2179MDL04873180	20100711	Macondo SIWHP presented on July 9th, 2010 Updated on July 11th, 2010			X	X		X	X					
TREX-011145	BP-HZN-2179MDL04920968 - BP-HZN-2179MDL04920969	20100624	E-mail dated June 24, 2010 Liao to Levitan Subject: Pressure Losses for Mike Levitan (Flow Inside Casing) with BHPs.xls			X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011145B	None	20100624	CD-Electronic Version of 11145			X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011146	BP-HZN-2179MDL07584193 - BP-HZN-2179MDL07584289	00000000	Handwritten Notes of Tony Liao			X	X		X	X					
TREX-011147	BP-HZN-2179MDL00005515 - BP-HZN-2179MDL00005516	20100414	E-mail dated April 14, 2010 Liao to Dobbs and others Subject: RE: Tomorrow Morning...			X	X				Relevance generally (FRE 401 & 402)				
TREX-011148	BP-HZN-2179MDL06903593 - BP-HZN-2179MDL06903594	20100428	E-mail dated April 28, 2010 Epps to Liao and others Subject: Pipe/Riser Specs			X	X		X		Hearsay (FRE 802)				
TREX-011149	BP-HZN-2179MDL01596672	20100302	E-mail dated May 2, 2010 Simpson to Mix and others Subject: Plume Modeling: Available capacity for case studies			X	X		X						
TREX-011150	BP-HZN-2179MDL01968758 - BP-HZN-2179MDL01968759	20100302	E-mail dated May 2, 2010 Simpson to Fleece and others Subject: FW: Results: Oil and free gas flow from riser			X	X		X		Hearsay (FRE 802)				
TREX-011151	BP-HZN-2179MDL06591579	20100516	E-mail dated May 16, 2010 Mason to Kercho and others Subject: SMD Case Base plotsa (3).PPT			X	X	X	X	X					
TREX-011152	BP-HZN-2179MDL04834260	20100517	E-mail dated May 17, 2010 Liao to Cecil Subject: FW: Macondo SIWHP Build-up Rate final Report.doc			X	X		X						
TREX-011153	BP-HZN-2179MDL07132913 - BP-HZN-2179MDL07132915	20100616	E-mail dated June 16, 2010 Saidi to Liao Subject: RE: Macondo Technical Note - Thermal Dynamics Investigation for Macondo Well-v2.doc			X	X		X		Hearsay (FRE 802)				
TREX-011154	BP-HZN-2179MDL04910087 - BP-HZN-2179MDL04910089	20100520	E-mail dated May 20, 2010 Mason to Willson and others Subject: RE: Macondo - Shutting Down a Broach.doc			X	X		X						
TREX-011155	BP-HZN-2179MDL04808609 - BP-HZN-2179MDL04808610	20100706	E-mail dated July 06, 2010 Liao to Cecil Subject: FW: Flow information for Friday review			X	X		X						
TREX-011156	BP-HZN-2179MDL05626539 - BP-HZN-2179MDL05626546	20091214	Annual Individual Performance Assessment, Period reviewed: 2009 for Tony Tianlu Liao			X	X	X	X		Relevance generally (FRE 401 & 402)				
TREX-011157	BP-HZN-2179MDL05011232 - BP-HZN-2179MDL05011234	20100707	E-mail dated July 07, 2010 Liao to Clark Subject: RE: Velocity strings			X	X				Relevance generally (FRE 401 & 402)				FRE 802, if used by BP
TREX-011158	BP-HZN-2179MDL06090916 - BP-HZN-2179MDL06090920	20100900	Nomination for Promotion Level E & F			X	X		X		Relevance generally (FRE 401 & 402)				
TREX-011159	BP-HZN-2179MDL04923838	20100712	E-mail dated July 12, 2010 Liao to Mason Subject: Overview of Macondo Well Modeling 12July2010.ppt-Updated...			X	X	X	X	X					
TREX-011160	BP-HZN-2179MDL04834265	20100501	E-mail dated May 1, 2010 Mason to Sweeney and others Subject: LiaoCases(3).xls		X	X	X	X	X						
TREX-011161	BP-HZN-2179MDL05864587 - BP-HZN-2179MDL05864591	00000000	Presentation Notes:			X	X		X						
TREX-011162	BP-HZN-2179MDL04801055	20100629	E-mail dated June 29, 2010 Hill to Chitale and others Subject: RE: Top Kill Modeling summary			X	X	X	X						
TREX-011163	BP-HZN-2179MDL04910290 - BP-HZN-2179MDL04910291	20100628	E-mail dated June 28, 2010 Baker to Hill Subject: FW: Information on MC-252 well			X	X		X	X					
TREX-011164	BP-HZN-2179MDL05824565 - BP-HZN-2179MDL05824569	20100510	Effect of Oil Formation Volume Factor (FVF), 10 May 2010	X		X	X	X	X	X					
TREX-011165	BP-HZN-2179MDL04924177 - BP-HZN-2179MDL04924178	20100528	E-mail dated May 28, 2010 Liao to Mason and Gokdemir Subject: Updated Plot for well Performance with BOP Pressure 3500 Case...			X	X	X	X	X					
TREX-011166	BP-HZN-2179MDL07584040	00000000	Handwritten Notes			X	X		X	X					
TREX-011167	BP-HZN-2179MDL07588600 - BP-HZN-2179MDL07588601	00000000	CV for Trevor Hill		X	X	X		X	X					FRE 802, if used by BP
TREX-011168	BP-HZN-2179MDL07023887 - BP-HZN-2179MDL07023888	20101018	E-mail dated October 18, 2010 Hill to Lockett Subject: FW: Urgent - Erosion Not Killing?			X	X	X	X	X					
TREX-011169	BP-HZN-2179MDL04800285 - BP-HZN-2179MDL04800289	20100507	E-mail dated May 7, 2010 Hill to Turnbull Subject: doc		X	X	X	X	X	X					FRE 802, if used by BP
TREX-011170	BP-HZN-2179MDL03801452 - BP-HZN-2179MDL03801480	20100520	Macondo Holistic System Analysis Report for MC-252 (Based on data to 20-May-2010)		X	X	X	X	X	X					
TREX-011171	BP-HZN-2179MDL04897017	20100704	E-mail dated July 4, 2010 Hill to Block and others Subject: Flowrate change on cutting riser	X		X	X		X	X					
TREX-011172	BP-HZN-2179MDL04806436	20100630	E-mail dated June 30, 2010 Hill to Mix Subject: 'Optimum' flowrate for well kill			X	X	X	X	X					
TREX-011173	BP-HZN-2179MDL04819263 - BP-HZN-2179MDL04819267	20100701	E-mail dated July 1, 2010 Mason to Lorenzo Subject: FW: Presentation			X	X	X	X	X					

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011174	BP-HZN-2179MDL02174876 - BP-HZN-2179MDL02174892	20100703	E-mail dated July 3, 2010 Wilson to Hill and Grounds		X	X	X		X	X					
TREX-011175	BP-HZN-2179MDL06092293 - BP-HZN-2179MDL06092304	20100710	E-mail dated July 10, 2010 Wilson to Brown and others Subject: HAZID of The Well Integrity Test Procedure		X	X	X		X	X					
TREX-011176	BP-HZN-2179MDL04440533 - BP-HZN-2179MDL04440556	00000000	Macondo, MC252-1, Well Integrity Test	X	X	X	X	X	X	X					
TREX-011177	None	20130112	Dustin Staiger, LinkedIn			X	X		X	X		Not Produced and Not Otherwise Authenticated			
TREX-011178	BP-HZN-2179MDL07082923 - BP-HZN-2179MDL07082924	20100727	E-mail dated July 27, 2010 Hill to Coy and others Subject: Pipework K factors			X	X		X	X					
TREX-011179	BP-HZN-2179MDL06445201 - BP-HZN-2179MDL06445202	20100727	E-mail dated July 27, 2010 Hill to Ratzel and others Subject: RE: Choke side and kill side Drawings		X	X	X		X	X					
TREX-011180	BP-HZN-2179MDL04898308 - BP-HZN-2179MDL04898316	20100504	E-mail dated May 4, 2010 Hill to Hill Subject: RE: URGENT/CONFIDENTIAL: GOM Incident-Riser Flowrate			X	X		X	X					
TREX-011181	BP-HZN-2179MDL04931703 - BP-HZN-2179MDL04931706	20100514	Observations on flow coming from the Macondo System, prepared by: Trevor Hill, 14 May '10			X	X		X	X					
TREX-011182	BP-HZN-2179MDL04854382	20100514	E-mail dated May 14, 2010 Zhang to Hill and others		X	X	X		X	X					
TREX-011183	BP-HZN-2179MDL02211574 - BP-HZN-2179MDL02211576	20100514	E-mail dated May 14, 2010 Hill to DeCroix and others Subject: BP flow observations		X	X	X		X	X					FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-011184	BP-HZN-2179MDL04825799 - BP-HZN-2179MDL04825812	20100521	E-mail dated May 21, 2010 Hill to Rainey and Tooms Subject: Prof Wereley presentation to Congress			X	X	X	X	X					
TREX-011185	BP-HZN-2179MDL00951054 - BP-HZN-2179MDL00951058	20100522	E-mail dated May 22, 2010 Hill to Rainey and Wells Subject: RE: Prof Wereley Presentation to Congress		X	X	X	X	X	X					FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-011186	BP-HZN-2179MDL04865116 - BP-HZN-2179MDL04865117	00000000	Proposal for work on flowrate estimation		X	X	X	X	X	X					
TREX-011187	BP-HZN-2179MDL04864491 - BP-HZN-2179MDL04864492	20100606	E-mail dated June 6, 2010 Haden to Benko and others Subject: RE: Crater Riser End Section exposed			X	X		X	X					
TREX-011188	BP-HZN-2179MDL07554744 - BP-HZN-2179MDL07554745	20100623	E-mail dated May 30, 2010 Wilson to Tooms and Grounds Subject: Eng Team Organogram		X	X	X	X	X	X					
TREX-011189	BP-HZN-2179MDL07246568 - BP-HZN-2179MDL07246569	20100623	E-mail dated June 23, 2010 Leonard to Hill Subject: Re: Flow Estimates?			X	X		X	X					
TREX-011190	BP-HZN-2179MDL04938354 - BP-HZN-2179MDL04938355	20100623	E-mail dated June 23, 2010 Leonard to Hill and Mason Subject: FW: Flow Estimates?		X	X	X		X	X					
TREX-011191	BP-HZN-2179MDL07585569 - BP-HZN-2179MDL07585570	00000000	Handwritten Notes			X	X		X	X					
TREX-011192	BP-HZN-2179MDL05744945 - BP-HZN-2179MDL05744946	20100521	E-mail dated May 21, 2010 Caldwell to Hill Subject: RE: Contact at NOAA			X	X		X	X					
TREX-011193	BP-HZN-2179MDL07229353 - BP-HZN-2179MDL07229354	20100520	E-mail dated May 20, 2010 Robinson to Benko and others Subject: FW: maybe this will help		X	X	X	X	X	X					
TREX-011194	BP-HZN-2179MDL04808345	20100612	E-mail dated June 12, 2010 Hill to Benko and others Subject: Use of flowrate information			X	X	X	X	X					
TREX-011195	BP-HZN-2179MDL05777677 - BP-HZN-2179MDL05777682	20100511	E-mail dated May 11, 2010 Zhang to Brill and others Subject: RE: "Dome" communications			X	X	X	X	X					
TREX-011196	BP-HZN-2179MDL04843762 - BP-HZN-2179MDL04843773	20100515	E-mail dated May 15, 2010 Zhang to Zhang and others Subject: RE: Top Kill - Fine tuning			X	X	X	X	X					
TREX-011197	BP-HZN-2179MDL04799785 - BP-HZN-2179MDL04799787	20100508	E-mail dated May 8, 2010 Ravenscroft to Ravenscroft and others Subject: RE: Help requested during Saturday morning...			X	X	X	X	X					
TREX-011198	BP-HZN-2179MDL04859009 - BP-HZN-2179MDL04859013	20100530	E-mail dated May 30, 2010 Upton to McCracken and others; Subject: RE: GOM oil recovery efforts			X	X	X	X	X		Hearsay (FRE 802)			
TREX-011199	BP-HZN-2179MDL05744945 - BP-HZN-2179MDL05744946	20100521	E-mail dated May 21, 2010 Caldwell to Hill Subject: RE: Contact at NOAA			X	X		X	X					
TREX-011200	BP-HZN-2179MDL06148979 - BP-HZN-2179MDL06148989	20101021	Letter dated October 21, 2010 Squire to Ayiar		X	X	X		X			FRE 802 - Hearsay; FRE 901 - Lack Foundation			FRE 802, if used by BP
TREX-011201	BP-HZN-2179MDL00951056 - BP-HZN-2179MDL00951058	00000000	Observations on flow coming from the Macondo system			X	X		X	X					
TREX-011202	BP-HZN-2179MDL04803742 - BP-HZN-2179MDL04803749	20100530	E-mail dated May 30, 2010 Hill to Brill Subject: RE: Top Kill - Why halt?			X	X	X	X	X					
TREX-011203	BP-HZN-2179MDL04819685 - BP-HZN-2179MDL04819687	20100427	E-mail dated April 27, 2010 Mix to Wang Subject: FW: Current Density/Pressure assumptions			X	X	X	X	X					
TREX-011204	BP-HZN-2179MDL04843527 - BP-HZN-2179MDL04843530	20100427	E-mail dated April 27, 2010 Saidi to Hill and others Subject: RE: Horizon PIPESIM model			X	X	X	X	X					
TREX-011205	BP-HZN-2179MDL04799869 - BP-HZN-2179MDL04799871	20100522	E-mail dated May 22, 2010 Rainey to Hill Subject: RE: Contact at NOAA			X	X	X	X	X					
TREX-011206	BP-HZN-2179MDL01881662 - BP-HZN-2179MDL01881668	20100522	E-mail dated May 22, 2010 Rainey to Hill Subject: RE: Contact at NOAA			X	X	X	X	X					
TREX-011207	BP-HZN-2179MDL04865344 - BP-HZN-2179MDL04865347	20100428	E-mail dated April 28, 2010 Hill to Tognarelli and others Subject: RE: Current Density/Pressure assumptions			X	X	X	X	X					
TREX-011208	BP-HZN-2179MDL04883027 - BP-HZN-2179MDL04883030	20100518	E-mail dated May 18, 2010 Wood to Hill and Lockett Subject: RE: Pressure build-up			X	X	X	X	X					

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TREX-011209	BP-HZN-2179MDL04877019 - BP-HZN-2179MDL04877123	20100514	E-mail dated May 14, 2010 McDonald to Hill Subject: Observations on flow coming from the Macondo System-Draft Rev-B.ppt			X	X	X	X	X					
TREX-011210	BP-HZN-2179MDL04932472 - BP-HZN-2179MDL04932474	20100523	E-mail dated May 23, 2010 Lockett to Hill Subject: RE: Plume pics .with measurements	X		X	X		X	X					
TREX-011211	BP-HZN-2179MDL01937997 - BP-HZN-2179MDL01938004	20100527	Observations on status of BOP before and after first kill attempt, prepared by: Trevor Hill, 27 May '10			X	X	X	X	X					
TREX-011212	BP-HZN-2179MDL00985574 - BP-HZN-2179MDL00985590	20100522	E-mail dated May 22, 2010 Hill to Haden and others Subject: Flowrate estimation		X	X	X		X	X					FRE 802, if used by BP
TREX-011213	BP-HZN-2179MDL06006266 - BP-HZN-2179MDL06006268	20100429	E-mail dated April 29, 2010 Hill to Saidi and others Subject: RE: Re: Well Static Shut-in Pressure-added data			X	X		X	X					
TREX-011214	None	20101022	Preliminary Views of August 2 DOE/FRTG and Other Similar Flow Rate Estimates, Meeting with the Staff of the Presidential Commission, October 22, 2010			X	X		X	X					
TREX-011215	BP-HZN-2179MDL04799867 - BP-HZN-2179MDL04799868	20100522	E-mail dated 22 May 2010 Hill to MC252_Email_Retention Subject: FW: FW: Contact at NOAA		X	X	X		X	X					
TREX-011216	BP-HZN-2179MDL07266192 - BP-HZN-2179MDL07266193	20100614	E-mail dated June 14, 2010 Carmichael to Carlson and others Subject: RITT collection spreadsheet update	X	X	X	X		X	X					
TREX-011217	BP-HZN-2179MDL04827740 - BP-HZN-2179MDL04827741	20100619	E-mail dated June 19, 2010 Hill to Mason and others Subject: Meeting on Monday		X	X	X		X						
TREX-011218	BP-HZN-2179MDL07587817 - BP-HZN-2179MDL07587938	00000000	Trevor Hill Notebook			X	X		X						
TREX-011219	BP-HZN-2179MDL04843815	20100809	E-mail dated August 9, 2010 Lehr to Rainey and others Subject: Thanks for your help		X	X	X		X	X					
TREX-011220	BP-HZN-2179MDL04840492 - BP-HZN-2179MDL04840494	20100622	E-mail dated June 22, 2010 Wilson to Johnson and others Subject: Re: Video requests			X	X		X	X					
TREX-011221	BP-HZN-2179MDL07038962	20100823	E-mail dated August 23, 2010 Hill to Ratzel Subject: Flowrate presentation			X	X		X	X					
TREX-011222	BP-HZN-2179MDL04931092 - BP-HZN-2179MDL04931093	20100723	E-mail dated July 23, 2010 Saidi to Lockett and others Subject: RE: Further modelling support over next 2 weeks			X	X		X	X					
TREX-011223	BP-HZN-2179MDL07042155 - BP-HZN-2179MDL07042156	20101101	E-mail dated Nov 1, 2010 Merrill to Hill and others Subject: RE: Daily Oil and Gas Volumes Recovered_08 03 10.xls			X	X		X	X					
TREX-011224	BP-HZN-2179MDL07036622 - BP-HZN-2179MDL07036623	20100714	E-mail dated July 14, 2010 Grounds to Looney and others Subject: Independent analysis of flow rate range			X	X		X	X					
TREX-011225	BP-HZN-2179MDL05455597 - BP-HZN-2179MDL05455604	00000000	Resume of James S. Wellings			X	X		X		Relevance generally (FRE 401 & 402)				
TREX-011226	TRN-MDL-00866791 - TRN-MDL-00866804	20100610	E-mail from Dave Cameron to Rob Turlak, dated June 10, 2010 with attachment		X	X	X	X	X	X	Admissible only as an Admission by: TransOcean; Hearsay (FRE 802)				
TREX-011227	BP-HZN-2179MDL05231256	20100923	String of e-mails, top one from James Wellings to Greg Blome, dated September 23, 2010, Subject: Fw: ExxonMobil CEO says risk - not chances of success - dictated spill response			X	X	X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011228	BP-HZN-2179MDL02701420 - BP-HZN-2179MDL02701442	00000000	Overview - Well Capping Macondo No. 1			X	X	X	X	X					
TREX-011229	BP-HZN-2179MDL05397258 - BP-HZN-2179MDL05397261	20100503	String of e-mails, top one from James Wellings to Chris Roberts, dated May 3, 2010 - Subject: Fw: Enterprise capping stack team update - 4/3/2010, with attachment			X	X	X	X	X					
TREX-011230	BP-HZN-2179MDL01513657	20100512	E-mail from James Wellings to Charles Holt and others, dated May 12, 2010 - Subject: Update on DDII BOP on BOP and capping stack			X	X	X	X						
TREX-011231	BP-HZN-2179MDL00332391 - BP-HZN-2179MDL00332392	20100530	E-mail from David Clarkson to David Clarkson and others, dated May 30, 2010 - Subject: Containment schedule, with attachment		X	X	X	X	X						
TREX-011232	BP-HZN-2179MDL01513694	20100530	E-mail from James Wellings to John Schwebel and others, dated May 30, 2010 - Subject: Thanks for the good work BOP on BOP and capping stack team		X	X	X	X	X						
TREX-011233	BP-HZN-2179MDL01513783	20100530	String of e-mails, top one from James Wellings to John Schwebel, dated May 30, 2010 - Subject: Re: 3 ram stack			X	X	X	X						
TREX-011234	BP-HZN-2179MDL05032452	20100609	E-mail from James Wellings to Dave Cameron and others, dated June 9, 2010 - Subject: Capping stack reunion, with attachment			X	X	X	X						
TREX-011235	BP-HZN-2179MDL05707105 - BP-HZN-2179MDL05707108	00000000	MC252 Top Preventer Peer Assist		X	X	X	X	X	X					
TREX-011236	BP-HZN-2179MDL05725163 - BP-HZN-2179MDL05725164	20100520	String of e-mails, top one from James Wellings to Allen Ginnard, dated May 20, 2010 - Subject: Fw: Well capping team schedule update		X	X	X	X	X						
TREX-011237	BP-HZN-2179MDL07601505 - BP-HZN-2179MDL07601514	20100424	Responder Logbook			X	X	X	X	X					
TREX-011238	BP-HZN-2179MDL07601515 - BP-HZN-2179MDL07601529	00000000	Responder Logbook			X	X	X	X	X	Relevance generally (FRE 401 & 402)				

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TREX-011239	BP-HZN-2179MDL07601530 - BP-HZN-2179MDL07601544	20100530	Responder Logbook			X	X	X	X			Relevance generally (FRE 401 & 402)			
TREX-011240	BP-HZN-2179MDL07601545 - BP-HZN-2179MDL07601560	20100628	Responder Logbook			X	X	X	X			Relevance generally (FRE 401 & 402)			
TREX-011241	BP-HZN-2179MDL01743798	00000510	Document: Enterprise Capping Team - Holt, Action Item List, Current Level: 11 May 10			X	X	X	X	X					
TREX-011242	BP-HZN-2179MDL01513650	20100507	String of e-mails, top one from Charles Holt to James Wellings, dated May 7, 2010 - Subject: Re: Capping stack deployed from Q4000			X	X	X	X						
TREX-011243	BP-HZN-2179MDL01513672	20100518	E-mail from James Wellings to Harry Thierens and others, dated May 18, 2010 - Subject: Fw: LMRP vessel recovery options with attachment		X	X	X	X	X						
TREX-011244	BP-HZN-2179MDL01622782 - BP-HZN-2179MDL01622819	00000000	Gulf of Mexico - Strategic Performance Unit - Hazid Report MC252 BOP on BOP Capping Option			X	X	X	X	X					
TREX-011245	TRN-MDL-08034717 - TRN-MDL-08034719	20100517	String of e-mails, top one from Asbjorn Olsen to Darrel Pelley, dated May 17, 2010 - Subject: Fw: DDII BOP with choke venting capability			X	X	X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011246	TRN-MDL-02881077 - TRN-MDL-02881078	20100517	String of e-mails, top one from Geoff Boughton to Gary Leach, dated May 17, 2010 - Subject: Fw: BOP on BOP plan			X	X	X	X	X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011247	TRN-MDL-08057254 - TRN-MDL-08057257	20100526	String of e-mails, top one from Asbjorn Olsen to Iain Sneddon, dated May 26, 2010 - Subject: Re: DDII BOP on BOP meeting/MMS meeting at 14:00 hours			X	X	X		X		Admissible only as an Admission by: TransOcean; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011248	BP-HZN-2179MDL05069543 - BP-HZN-2179MDL05069544	20100530	String of e-mails, top one from Bernard Looney to Robert Dudley, dated May 30, 2010 - Subject: Fw: BOP on BOP/containment			X	X	X	X	X		Hearsay (FRE 802)			
TREX-011249	BP-HZN-2179MDL04893600 - BP-HZN-2179MDL04893601	20100511	String of e-mails, top one from James Wellings to Mark Patteson, dated May 11, 2010 - Subject: Re: USCG			X	X	X	X	X		Hearsay (FRE 802)			
TREX-011250	BP-HZN-2179MDL05096110 - BP-HZN-2179MDL05096112	20100624	String of e-mails, top one from David Brookes to Matt Gouchnour and others, dated June 24, 2010 Subject: Fw: DOE team - quick response assessment complete		X	X	X	X	X	X					
TREX-011251	BP-HZN-2179MDL07095785	20100714	String of e-mails, top one from James Wellings to Trevor Hill, dated July 14, 2010 - Subject: Re: Three rams stack			X	X	X	X	X					
TREX-011252	BP-HZN-2179MDL04936992 - BP-HZN-2179MDL04936994	20100518	String of e-mails, top one from Kurt Mix to Jonathan Sprague, dated May 18, 2010 - Subject: Fw: CFD results - case 11 - 70000 bpd impacting baseplate of DEN BOP			X	X	X	X	X					
TREX-011253	BP-HZN-2179MDL04897613 - BP-HZN-2179MDL04897617	20100519	String of e-mails, top one from James Wellings to Tim Lockett and others, dated May 19, 2010 Subject: Re: Notes from discussions with Exxon's Larry Talley, Hydrate inhibition while stabbing BOP on BOP			X	X	X	X	X		Hearsay (FRE 802)			
TREX-011254	BP-HZN-2179MDL01513650	20100807	String of e-mails, top one from Charles Holt to James Wellings, dated May 7, 2010 - Subject: Re: Capping stack deployed from Q4000			X	X	X							
TREX-011256	BP-HZN-2179MDL05465100 - BP-HZN-2179MDL05465104	20100426	E-mail from Cynthia Holik to James Wellings, dated April 26, 2010 - Subject: Decision tree kill well.ppt, with attachment			X	X	X	X						
TREX-011257	None	00000000	Prevention and capping - BP.com			X	X	X	X			Not Produced and Not Otherwise Authenticated; Subsequent remedial measures (FRE 407); Relevance generally (FRE 401 & 402)			
TREX-011258	None	00000000	Advancing Global Deepwater Capabilities			X	X	X	X						
TREX-011259	None	20120508	With this 500-ton Deepwater Well Cap, BP is Ready for the Next Oil Spill - Forbes Magazine			X	X	X	X			Not Produced and Not Otherwise Authenticated; Subsequent remedial measures (FRE 407); Relevance generally (FRE 401 & 402)			
TREX-011260	None	20120821	BP Exploration & Production Inc.'s Responses and Objections to the United States of America's Phase II Cost Interrogatories to BP Exploration & Production, Inc.			X	X	X	X						
TREX-011261	BP-HZN-2179MDL00332386 - BP-HZN-2179MDL00332387	20100529	E-mail from David Clarkson to David Clarkson and others, dated May 29, 2010 - Subject: Schedule to BOP on BOP, with attachment		X	X	X	X	X						
TREX-011262	IMS059-007239	20100528	E-mail from J. Moore to Lars Herbst, dated May 28, 2010 - Subject: BOP testing update		X	X	X	X	X			Admissible only as an Admission by: US Gov			
TREX-011263	BP-HZN-2179MDL05319697	00000000	Well Cap Stack (Proposed)			X	X	X	X						
TREX-011264	BP-HZN-2179MDL05302136	00000000	Well Cap Stack (Proposed)		X	X	X	X	X						

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TREX-011265	BP-HZN-2179MDL07328438 - BP-HZN-2179MDL07328451	00000000	Catalog Overview 2.Subsea - Capturing at Source			X	X	X	X		Relevance generally (FRE 401 & 402)				
TREX-011266	BP-HZN-2179MDL01513640 - BP-HZN-2179MDL01513644	20100524	String of e-mails, top one from Iain Sneddon to Kerry Girlinghouse, dated May 24, 2010 - Subject: Fw: Dual ram transition & hydrotest spool with 18 3/4 15k flanges		X	X	X	X	X						FRE 802, if used by BP
TREX-011267	BP-HZN-2179MDL05383176	20100430	E-mail from Kerry Girlinghouse to James Wellings, dated April 30, 2010 - Subject: Top cap			X	X	X	X						
TREX-011268	BP-HZN-2179MDL05007293 - BP-HZN-2179MDL05007294	20100609	E-mail from Charles Curtis to James Wellings and others, dated June 9, 2010 - Subject: Capping			X	X	X	X		Admissible only as an Admission by: Cameron				
TREX-011269	BP-HZN-2179MDL02564820 - BP-HZN-2179MDL02564825	20100507	MC252 Junk Shot Peer Assist - 6 May, 2010 - Report of Findings			X	X	X	X						
TREX-011270	HCP008-012292 - HCP008-012299	20100507	Deepwater Horizon - Source Control Update - May 7, 2010			X	X	X	X						
TREX-011271	SNL075-025009	20100903	E-mail from Ms. Chavez to Mr. Dykhuizen, dated September 03, 2010, Subject: Better ROV Feeds			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011272	SDX009-0020241	20101220	E-mail string, top e-mail from Mr. Cook to Mr. Blankenship, et al., dated 12/20/2010, Subject: RE: RE: DWH FOLLOW-UP			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011273	SDX009-0003121	20110124	E-mail from Ms. Englebert to Mr. Dykhuizen, dated 1/24/2011, Subject:	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011274	SDX009-0020319	20110105	E-mail string, top e-mail from Mr. Crone to Mr. Dykhuizen, et al., dated 1/5/2011, Subject: Re: Re: science article	X		X	X		X		Hearsay (FRE 802)				
TREX-011275	SDX009-0001853	20110126	E-mail from Mr. Dykhuizen to Mr. Hsieh, dated 1/26/2011, Subject:			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011276	SDX009-0005256 - SDX009-0005257	20110126	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated 1/26/2011, Subject: FW: RFI for pressure sensor data on 3-ram stack			X	X		X		Email missing attachments in produced version; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011277	SDX009-0007303	20110126	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated 1/26/2011, Subject:		X	X	X		X		Email missing attachments in produced version; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011278	SNL007-003742	20100715	"comments on Stewart Griffith's 7/15/10 draft"	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011279	SNL007-014457 - SNL007-014485	00000000	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, The Amount and Fate of the Oil, Draft, Staff Working Paper No. 3	X	X	X	X	X	X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011280	SDX009-0007043 - SDX009-0007044	20100712	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated July 12, 2010, Subject: FW: Urgent Request for Flow Analysis supporting well integrity tests	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011281	SNL075-028153 - SNL075-028154	20100726	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Havstad, dated July 26, 2010, Subject: RE: WARNING RE: Choke valve K update	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011282	SNL075-028255 - SNL075-028256	20100713	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Havstad, dated July 13, 2010, Subject: RE: comparisons	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011283	SNL075-017425 - SNL075-017426	20100715	E-mail string, top e-mail from Mr. Miller to Mr. Dykhuizen, et al., dated July 15, 2010, Subject: RE: K values	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011284	SNL075-027357 - SNL075-027358	20100809	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Ammerman, dated August 09, 2010, Subject: RE: Tri-Lab Shut-In Results Summary	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011285	SNL075-029736	20100730	E-mail from Mr. Dykhuizen to Mr. Ratzel, dated July 30, 2010, Subject: well done	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 403
TREX-011286	HCD018-000180 - HCD018-000290	20100730	E-mail from pvs=1827EC6005=akchave@sandia.gov to Ms. Chavez, et al., dated July 30, 2010, Subject: PRESENTATIONS ATTACHED - TELECON SCHEDULED: TODAT, Friday, July 30, 12:00pm CDT RE: Flow Analysis Activities for the MC252 Well	X	X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011287	SDX009-0014495	20100714	E-mail from Mr. Dykhuizen to Mr. Morrow, dated 7/14/2010, Subject: more comments	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011288	SNL075-028457	20100722	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated July 22, 2010, Subject: RE: choke line geometry 7-21.ppt	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011289	SDX009-0002979 - SDX009-0002996	20100806	E-mail from Mr. Dykhuizen to Mr. Ammerman, et al., dated 8/6/2010, Subject: first draft	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				

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TREX-011290	SNL086-006895 - SNL086-006898	20100806	E-mail from Mr. Ratzel to Mr. Ammerman, et al., dated 06 Aug 2010, Subject: Flow Analyst Conference Call Tomorrow - 10AM CDT	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011291	SNL075-028336 - SNL075-028337	20100527	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Miller, et al., dated May 27, 2010, Subject: RE: OOU	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011292	SNL008-014169 - SNL008-014171	20101024	E-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated October 24, 2010, Subject: FW: new version	X	X	X	X		X	X	Email missing attachments in produced version; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011293	SDX009-0007649	20100613	E-mail from Ms. Chavez to perfect1@ltnl.gov, et al., dated 6/13/2010, Subject: Info re: Today's Telecon - Top Hat Temp = 219 F	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802 (Hearsay within hearsay)
TREX-011294	SDX009-0024532	20100714	E-mail from Mr. Dykhuizen to Mr. Ratzel, et al., dated 7/14/2010, Subject: updated calculations on pressures at BOP	X		X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011295	SNL008-001045	20100519	E-mail string, top e-mail from MR. Tieszen to Mr. Morrow, et al., dated May 19, 2010, Subject: RE:		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802 (Hearsay within hearsay)
TREX-011296	SNL008-002116 - SNL008-002131	20100601	Mud Flow During Kill, Ron Dykhuizen & Charlie Morrow, June 1, 2010		X	X	X	X	X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011297	SDX011-0012700 - SDX011-0012702	20100726	E-mail string, top e-mail from Ms. Tatro to Mr. Ratzel, et al., dated 7/26/2010, Subject: FW: addition to calc	X		X	X		X		Email missing attachments in produced version; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802
TREX-011298	SDX009-0000201 - SDX009-0000203	20100607	4.2 Item 12 Riser-cut 08 JUN 2000.docx, e-mail string, top e-mail from Mr. Dykhuizen to Ms. Tatro, et al., dated June 07, 2010, Subject: RE: Pressures before and after riser removal, with test rams shut	X	X	X	X		X		Email missing attachments in produced version; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011299	SDX009-0005207 - SDX009-0005217	20110109	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated 1/9/2011, Subject: FW: FW: USGS Director McNutt would like to discuss BOP forensics	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011300	None	20130117	Secretary of Energy Dr. Steven Chu, Department of Energy, two pages		X	X	X		X						
TREX-011301	None	20100512	LexisNexis 807 of 1450 Documents, Section: Press Conference or Speech, five pages		X	X	X		X			Hearsay (FRE 802)			
TREX-011302	LAL124-000464 - LAL124-000465	20100506	Deepwater Horizon Response Conference Call May 6, 2010 at 8 pm		X	X	X	X	X						FRE 901; FRE 802
TREX-011303	OSE231-019139	20100919	Statement from Admiral Allen on the Successful Completion of the Relief Well		X	X	X		X						
TREX-011304	None	20100810	BO Oil Spill Update, August 10, 2010 - 10:48 am, two pages		X	X	X		X						
TREX-011305	DSE001-011651 - DSE001-011657	20100530	E-mail string, top e-mail from Secretary Chu to Mr. Leistikow, et al., dated May 30, 2010, Subject: RE: Conf call lps and q&a		X	X	X	X	X						
TREX-011306	DSE001-011857	20100608	E-mail from Secretary Chu to Admiral McNutt, et al., dated June 08, 2010, Subject: getting together tomorrow		X	X	X		X	X					
TREX-011307	DSE023-001779 - DSE023-001780	00000000	Hunting in Deep Waters By Steven Chu		X	X	X	X	X						
TREX-011308	DSE030-000286 - DSE030-000288	20100613	E-mail string, top e-mail from Secretary Salazar to Admiral Allen, et al., dated June 13, 2010, Subject: Re: FLOW RATE ESTIMATE	X	X	X	X		X	X					
TREX-011309	DSE001-002476 - DSE001-002477	20100613	E-mail string, top e-mail from Ms. Browner to Admiral Allen, dated June 13, 2010, Subject: Re:	X	X	X	X		X	X					
TREX-011310	ADX003-0009139 - ADX003-0009142	20100613	E-mail string, top e-mail from Secretary Chu to Mr. Majumdar, et al., dated 6/13/2010, Subject: RE: addition to calc	X	X	X	X		X	X					
TREX-011311	None	20100615	U.S. Scientific Team Draws on New Data, Multiple Scientific Methodologies to Reach Updated Estimate of Oil Flows from BP's Well, two pages	X	X	X	X		X						
TREX-011312	ERP001-004329 - ERP001-004330	20100719	E-mail string, top e-mail from Admiral McNutt to Secretary Chu, et al., dated July 19, 2010, Subject: RE: Accurate account of flow into the Gulf. A couple of comments on Dick's points below on the flow rate	X	X	X	X	X	X						FRE 802
TREX-011313	IGS678-018015	20100526	E-mail string, top e-mail from Mr. O'Connor to Ms. Browner, et al., dated May 26, 2010, Subject: Re: Top Kill decision		X	X	X		X						This document has been clawed back and reproduced with redactions; Parties should ensure they use the redacted version.
TREX-011314	DSE028-004049 - DSE028-004051	20100516	E-mail string, top e-mail from Secretary Chu to Mr. Garwin, dated May 16, 2010, Subject: RE: Ball bearing impedance for more margin			X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011315	DSE041-000614	20100525	E-mail from Mr. Markowsky to Secretary Chu, et al., dated May 25, 2010, Subject: BOP and flow rate prediction			X	X	X	X	X					
TREX-011316	DSE002-003233 - DSE002-003234	20100524	E-mail from Mr. Garwin to Mr. Keese, et al., dated May 24, 2010, Subject: Two out of three cases in which dynamic kill is impossible.			X	X	X	X	X					
TREX-011317	DSE017-002735	20100523	E-mail from Secretary Salazar to recos@who.eop.gov, dated May 23, 2010, Subject: Gulf Update			X	X	X	X						
TREX-011318	OSE020-001322 - OSE020-001326	20101108	Comments on how the DOE can help improve the safety and environmental sustainability of offshore oil and gas operations and support the regulatory oversight of the DOI and U.S. Coast Guard, Notes by Steven Chu for the National Commission on the BP Deepwater Horizon Oil Spill, Nov. 8, 2010			X	X	X						401	
TREX-011319	DSE001-006007 - DSE001-006009	20100518	E-mail string, top e-mail from Mr. Majumdar to Mr. Slocum, et al., dated May 18, 2010, Subject: FW:		X	X	X		X						
TREX-011320	ADX003-0000041 - ADX003-0000061	20100626	DOE Tri-Lab Assessment of BP Flange Connector Spool & 3 Ram Capping Stack, dated June 26, 2010		X	X	X	X	X						
TREX-011321	SNL075-014740	20100608	String of e-mails, top one from Charles Morrow to Ronald Dykhuizen, dated June 8, 2010 Subject: Re: New day		X	X	X		X						
TREX-011322	LNL016-039938	20100602	E-mail from Scott Perfect to Wayne Miller, dated June 2, 2010 - Subject: Conf call		X	X	X		X						
TREX-011323	LNL016-040384 - LNL016-040386	20100626	String of e-mails, top one from Sheldon Tieszen to Mark Havstad and others, dated June 26, 2010 - Subject: Re: Reference calculation		X	X	X		X						
TREX-011324	SNL008-005177	20100703	String of e-mails, top one from Mark Havstad to Ron Dykhuizen, dated July 3, 2010 - Subject: Re: Presentation			X	X		X						
TREX-011325	LNL007-000829	00000000	Handwritten notes		X	X	X		X						
TREX-011326	LNL007-000042	20100723	Handwritten notes			X	X		X						
TREX-011327	LDX001-0007464 - LDX001-0007485	20101221	E-mail from Carolin Middleton to Carolin Middleton and others, dated December 21, 2010 - Subject: Re: S&TR prereview lending a hand to an oily problem, with attachment		X	X	X		X						
TREX-011328	LDX001-0006853 - LDX001-0006855	00000000	In Strict Confidence - Relative Value Ranked Exempt Employee Performance Appraisal Performance Period: 09/01/09 - 08/31/10			X	X		X						
TREX-011329	LDX001-0006867 - LDX001-0006869	00000000	In Strict Confidence - Relative Value Ranked Exempt Employee Performance Appraisal Performance Period: 09/01/09 - 08/31/10			X	X		X						
TREX-011330	LNL070-012471 - LNL070-012475	20100517	String of e-mails, top one from Greg Burton to Wayne Miller and others, dated May 17, 2010 - Subject: Fwd: Flow rate determination, with attachment			X	X		X						
TREX-011331	LNL016-039797	20100517	E-mail from Scott Perfect to Mark Havstad and others, date May 17, 2010 - Subject: Re: recent call for ideas on quantifying flow		X	X	X		X	X					
TREX-011332	LNL016-039798	20100517	E-mail from Scott Perfect to Mark Havstad, dated May 17, 2010 - Subject: GS			X	X		X						
TREX-011333	SNL110-025147 - SNL110-025148	20100712	String of e-mails, top one from Arthur Ratzel to Arthur Ratzel and others, dated July 12, 2010 Subject: Re: Urgent request for flow analysis supporting well integrity tests			X	X		X						
TREX-011334	LNL016-039651	20100713	String of e-mails, top one from Ronald Dykhuizen to Mark Havstad, dated July 13, 2010 Subject: Comparisons			X	X		X						
TREX-011335	LNL069-001314 - LNL069-001316	20100714	String of e-mails, top one from Wayne Miller to Curtt Ammerman and others, dated July 14, 2010 - Subject: Kill line K factors: Big effect	X	X	X	X		X	X					
TREX-011336	SNL008-016962 - SNL008-016964	20100713	String of e-mails, top one from Ronald Dykhuizen to Mark Havstad, dated July 13, 2010 Subject: Re: Comparisons	X		X	X		X						
TREX-011337	LNL083-015310 - LNL083-015311	20100713	String of e-mails, top one from Mark Havstad to Arthur Ratzel, dated July 13, 2010 - Subject: Re: Choke flow rate calc sequence			X	X		X						
TREX-011338	LNL016-039654 - LNL016-039655	20100713	String of e-mails, top one from Ronald Dykhuizen to Mark Havstad, dated July 13, 2010 - Subject: Re: Comparisons			X	X		X						

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TREX-011339	LDX001-0002930	20100713	E-mail from Anne Chavez to Scott Perfect and others, dated June 13, 2010 - Subject: info re: Today's telecon - top hat temp - 219F		X	X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011340	LNL067-006842 - LNL067-006844	20100725	String of e-mails, top one from Mark Havstad to Robert Ferencz and others, dated July 25, 2010 - Subject: re: Flow chatter today?		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011341	LNL007-000888	00000000	Handwritten notes		X	X	X		X						
TREX-011342	SNL043-005939 - SNL043-005948	20100725	E-mail from Mark Havstad to Charles Morrow and others, dated July 25, 2010 - Subject: Re: Flow results from Miller (kill & choke) with attachment		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011343	SNL008-016073 - SNL008016078	20100726	E-mail from Ronald Dykhuizen to Curt Ammerman and others, dated July 26, 2010 - Subject: method 1				X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011344	SNL043-006079 - SNL043-006130	20100726	E-mail from Anne Chavez to Tom Hunter and others, dated July 26, 2010 - Subject: Mass flow draft presentation with attachments	X		X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011345	SNL008-018613 - SNL008-018623	20100727	E-mail from Ronald Dykhuizen to Arthur Ratzel and others, dated July 27, 2010 - Subject: Method 4, with attachment		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011346	LNL007-000827	20100622	Handwritten notes		X	X	X		X						
TREX-011347	LAL249-003018 - LAL249-003019	20100729	E-mail from Arthur Ratzel to Arthur Ratzel and others, dated July 29, 2010 - Subject: Re: Telecon call at 9:30 am for row analysis		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011348	LDX001-0007496 - LDX001-0007499	20100729	String of e-mails, top one from Mark Havstad to Anne Chavez, dated July 29, 2010 - Subject: Re: Telecon scheduled Friday, July 30, 12:00 CDT Re: Flow analysis activities for the MC252 well		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011349	SNL129-000191 - SNL129-000194	20100729	String of e-mails, top one from Barry Charles to Arthur Ratzel and others, dated July 29, 2010 - Subject: Re: Read & weep - flow meeting draft report, 28 July 1300.pptx		X		X		X		FRE 802-Hearsay	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			
TREX-011350	SNL043-006515 - SNL043-006518	20100729	E-mail from Wayne Miller to Arthur Ratzel and others, dated July 29, 2010 - Subject: LLNL revised choke & kill flow, with attachment	X	X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011351	SNL043-006525 - SNL043-006526	20100729	E-mail from Sheldon Tieszen to Arthur Ratzel and others, dated July 29, 2010 - Subject: Uncertainty viewgraph, with attachment	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011352	SNL086-006529 - SNL086-006560	20100730	E-mail from Arthur Ratzel to Curt Ammerman and others, dated July 30, 2010 - Subject: flow meeting draft report, 28 July 1300.pptx		X	X	X		X		FRE 802-Hearsay	Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011353	SNL086-006764	20100730	E-mail from Simon Perfect to Arthur Ratzel and others, dated July 30, 2010 - Subject: Re: Flow meeting draft report 28 Jul 1300.pptx			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011354	LAL248-008341 - LAL248-008352	20110106	String of e-mails, top one from Arthur Ratzel to Ronald Dykhuizen and others, dated January 6, 2011 - Subject: Fw: USGS director McNutt would like to discuss BOP forensics, with attachment		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011355	SNL008-014677 - SNL008-014694	20100806	E-mail from Ronald Dykhuizen to Curt Ammerman and others, dated August 6, 2010 - Subject: first draft			X	X		X		FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061	Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011356	SDX009-0018317 - SDX009-0018318	20100811	String of e-mails, top one from Ronald Dykhuizen to Curt Ammerman, dated August 11, 2010 - Subject: Re: Friction factor, with attachment			X	X		X			Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011357	SDX005-0039084 - SDX005-0039090	20100806	E-mail from Arthur Ratzel to Curt Ammerman and others, dated August 6, 2010, with attachment		X	X	X		X		FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011358	SNL008-013618 - SNL008-013647	20100822	String of e-mails, top one from Wayne Miller to Ronald Dykhuizen and others, dated August 22, 2010 - Subject: LLNL appendix to flow calc paper, with attachment		X	X	X		X		FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011359	LDX001-0007488	20100924	String of e-mails, top one from Mark Havstad to Arthur Ratzel, dated September 24, 2010; Subject: RE: Telecon on Possible BP Follow-on work Monday Sept 27, 2:30 - 4:30pm CDT			X	X		X						
TREX-011360	LNL007-000779 - LNL007-000788	00000000	Key Messages - Slides			X	X		X						FRE 106; FRE 802
TREX-011361	LNL007-000297 - LNL007-00309	20100521	LLNL Response to BP Macondo Well Analysis Requests			X	X		X						
TREX-011362	LNL007-000391 - LNL007-000474; LNL007-000476 - LNL007-000484	20100513	Handwritten notes			X	X		X						FRE 802; FRE 901
TREX-011363	LNL067-000585 - LNL067-000588	20100825	String of e-mails, top one from Mark Havstad to Wayne Miller, dated August 25, 2010 - Subject: Re: Re: Strawman for tri-lab density comparison			X	X		X						
TREX-011364	SNL066-025686 - SNL066-025697	20100521	String of e-mails, top one from Derek Wapman, dated May 21, 2010 - Subject: Fw: Case data for review			X	X		X						
TREX-011365	UCSB00357392 - UCSB00357393	20110517	E-mail dated 5/17/2011 Shaffer to Leifer Subject: Re: draft paper for PNAS special issue	X		X	X		X						FRE 802; FRE 401/402; FRE 403
TREX-011366	UCSB00414567	20100921	E-mail dated 9/21/2010 Leifer to Borenstein Subject: Re: Seth at AP seeks your comments on Crone paper on oil spill flow			X	X		X						
TREX-011367	UCSB00293537 - UCSB00293543	00000000	Seabed Flow Estimation from the Deepwater Horizon Spill and Implication for its Fates			X	X	X	X						
TREX-011368	UCSB00416566 - UCSB00416568	20100522	E-mail dated 5/22/2010 Leifer to Lehr and others Subject: Proposed Study for Independent Verification of Oil Leakage			X	X		X						
TREX-011369	UCSB00342236 - UCSB00342251	20120915	Curriculum Vitae of Ira Leifer Updated			X	X		X						
TREX-011370	UCSB00254193	20101031	Invoice 10058b			X	X								
TREX-011371	UCSB00273619 - UCSB00273627	20100703	A Proposal for a Documentary Movie to cover The Deep Spill 2 Scientific Mission Written by Ira Leifer and BRI, LLC, July 3, 2010			X	X		X						
TREX-011372	N10O037-000047 - N10O037-000052	00000000	"Ira's story:"			X	X		X						
TREX-011373	IGS668-005980 - IGS668-005982	20100524	E-mail dated May 24, 2010 Labson to Plumlee Subject: Fw: lets slow down			X	X	X	X						
TREX-011374	IGS667-008808 - IGS667-008810	20100524	E-mail dated May 24, 2010 Clark to Leifer and others Subject: Re: Conclusion			X	X		X						
TREX-011375	UCSB00307670 - UCSB00307675	20100606	E-mail dated 6/6/2010 Shaffer to Leifer Subject: Re: UNCERTAINTY: second report a few comments			X	X	X	X						
TREX-011376	UCSB00254122 - UCSB00254125	20101023	E-mail dated 10/23/2010 Leifer to Janssen Subject: Re: Transcript interview			X	X	X	X						
TREX-011377	IGS602-009663 - IGS602-009705	20100527	Estimated Leak Rates and Lost Oil from the Deepwater Horizon Spill, May 27, 2010, Interim Report to the Flow Rate Technical Group, Plume Calculation Team		X	X	X	X	X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011378	N6N111-002086	20100603	E-mail dated June 3, 2010 Leifer to Savas and others Subject: Back to before flow		X	X	X		X						
TREX-011379	UCSB00283260 - UCSB00283261	20100817	E-mail dated 8/17/2010 Joye to Leifer Subject: Re: methane and the Gulf		X	X	X		X						FRE 802
TREX-011380	N10O002-000799 - N10O002-000884	20100701	Deep Spill 2, Technical Science Plans and Supporting Explanations		X	X	X	X	X						FRE 802
TREX-011381	IGS670-017797 - IGS670-017798	20100508	E-mail dated May 8, 2010 Leifer to Martin and others Subject: Re: GoM Oil Spill support		X	X	X	X	X						
TREX-011382	NOA021-000342 - NOA021-000344	20100526	E-mail dated 26 May 2010 Leifer to Wereley and others Subject: Re: NIST uncertainty estimate		X	X	X	X	X						
TREX-011383	N100003-000742	20100701	For Release on July 1, 2010			X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011384	BP-HZN-2179MDL01189411 - BP-HZN-2179MDL01189442; AE-HZN-2179MDL00074845 - AE-HZN-2179MDL00074882; AE-HZN-2179MDL00136890 - AE-HZN-2179MDL00136946; BP-HZN-2179MDL06394286 - BP-HZN-2179MDL06394307	20130306	BP-DWH, MDL 2179: Louis Romo Reference Materials dated 03/06/2013, 25 pages; BP Gulf of Mexico SPU, MC-252 Well #3, Dynamic Kill Technical File Note, marked as CONFIDENTIAL; BP Gulf of Mexico SPU, MC-252 Well #3, Dynamic Kill Technical File Note, 32 pages; June 21, 2010 E-mail string from Ole Rygg to Kurt Mix, Subject: Dynamic Relief Well Kill - Presentation, with Attachments, marked as CONFIDENTIAL; Dynamic Relief Well Kill, Macondo MC252 Blowout dated June 21, 2010, 36 pages; July 9, 2010 E-mail from Ole Rygg to David Barnett, Subject: Relief well kill modeling report, with Attachments, marked as CONFIDENTIAL; Relief well kill for Macondo MC 252 #1, Well Kill Modeling and Evaluations dated July 2010, add wellflow as, 55 pages; MC252#1 Relief Wells/Well Intercept and Hydraulic Kill dated July 1, 2010, Execute Stage Team Organization, marked as CONFIDENTIAL; PowerPoint Slides, 22 pages		X	X	X		X	X					
TREX-011385	OII00230221 - OII00230223; OII00230575 - OII00230576; OII00232175 - OII00232314; OII00230577 - OII00230669; OII00232464 - OII00232533	20101029	Oct 29, 2010 E-mail from Steven Mason to Mark VanDyke, Frances Ho, Subject: (Possibly spam: 7.8445) RE: HOS Achiever Missing DVD's; Oceaneering Daily Report; Oceaneering Daily Report; Oceaneering Daily Report; Oceaneering Daily Report, all marked as HIGHLY CONFIDENTIAL			X	X		X	X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011386	OII00184455 - OII00184456; OII00184486 - OII00184492	20100611	June 11, 2010 E-mail from Matt Gochmour to Daniel Scoville, Richard Myers and others, Subject: CDP - Summary of Quotes; Oceaneering Panel Mating Manual, Cameron Acoustic Pressure Transducer Panels, all marked as HIGHLY CONFIDENTIAL			X	X		X	X					
TREX-011387	BP-HZN-2179MDL06505504	20100710	July 10, 2010 E-mail from Jeannie Berube to OI3PM@oceaneering.com and OI3, OWA [FCIH] Subject: Compatt 301 at BOP needs change out, marked as CONFIDENTIAL			X	X		X	X					
TREX-011388	BP-HZN-2179MDL06959089 - BP-HZN-2179MDL06959098	20100519	May 19, 2010 E-mail string among James Clarke, Matt Gochmour and others, Subject Cla May_18 Modern Compatt Battery Life_Q4k Redundancy for Transmittal_Limits of the 'Modern' Equipment, with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-011389	BP-HZN-2179MDL07306418 - BP-HZN-2179MDL07306429	20100712	July 11 and 12, 2010 E-mail string among Matt Gochmour, James Clarke, Jeannie Berube and others, Subjects: Prepping New 301 (new sensor battery?... searching for 2 Pt sensors in Pelican Case (either on Achiever or on OI3 - intended destination), Recovered 301 & tested fine.... Battery for transmitter, Compatts 201-204 assigned -- 204 s/n, AN1 Compatts - Revision 2, marked as CONFIDENTIAL			X	X		X	X					
TREX-011390	OII00224659 - OII00224660, OII00224662 - OII00224672	20100728	July 28, 2010 E-mail from William Pendleton to Mark VanDyke, Subject: Oceaneering ROV Collection Process, with Attachments, marked as HIGHLY CONFIDENTIAL			X	X		X						
TREX-011391	OII00224680; OII00224698 - OII00224714	20100804	8/24/2010 E-mail from oi3pm@oceaneering.com to Mark VanDyke, Subject: DVD Transmittals/EMO's, attaching Equipment Movement Orders, marked HIGHLY CONFIDENTIAL			X	X		X						
TREX-011392	OCN007-000870 - OCN007-000871	20100621	6/20-21/2010 E-mail string among Anthony Harjo, Marcus Rose, OI3PM@oceaneering.com, Subject: Guidance on Plume video, attaching hand-drawn diagram titled HD plume video Guidance			X	X		X	X					
TREX-011393	OII000A80795	20100521	5/21/2010 E-mail from Stuart Partridge to Mark VanDyke, Subject: Welaptega Cables - URGENT ?, marked HIGHLY CONFIDENTIAL			X	X		X						
TREX-011394	OII00080854	20100610	6/10/2010 E-mail from Jonathan Davis to Mark VanDyke, Subject: Welaptega Cables onboard OI1, marked HIGHLY CONFIDENTIAL			X	X		X						
TREX-011395	BP-HZN-2179MDL07113365	20100702	9/2/2010 E-mail string between Andrew Hill, Kate Baker, Subject: Time correlation in Pressure Measurements and ROV video feeds, marked as CONFIDENTIAL			X	X		X	X					
TREX-011396	OII00246234 - OII00246315	20110117	Oceaneering ROV Well Control and Intervention Operations Manual, Rev. B - 17 January 2011			X	X	X	X						
TREX-011397	OCN016-000309 - OCN016-000383	00000000	BP Log Book (Steve Mason)		X	X	X		X	X					FRE 802, if used by BP

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TREX-011398	BP-HZN-MBI00167819; BP-HZN-MBI00167820	00000000	Video clips played during deposition labeled vlc-round1-JIT_Video_Session_7BP-HZN-MBI00167819-VTS_01_4.VOB- and vlc-round1-JIT_Video_Session_7BP-HZN-mbi167820-VTS_01_1.VOB			X	X		X					802 46 USC 6308	
TREX-011399	BP-HZN-2179MDL05012622 - BP-HZN-2179MDL05012634	20100609	June 8 and 8, 2010 E-mail string among Daniel Scoville, Pat Chilton and others, Subjects: Top Hat Cavity pressure measurement system and URGENT Subsea Intelligent Pressure Transducer (Sirius?), with Attachments, marked as CONFIDENTIAL			X	X		X						
TREX-011400	BP-HZN-2179MDL03827848 - BP-HZN-2179MDL03827929	20080000	2008 International Oil Spill Conference - Assessment of Oil Spill Response Capabilities: A Proposed International Guide for Oil Spill Response Planning and Readiness Assessments		X	X	X	X		X	Hearsay (FRE 802)				
TREX-011401	BP-HZN-2179MDL00469870 - BP-HZN-2179MDL00469879	00000000	Macondo D&C Tactical Response			X	X	X	X						
TREX-011402	BP-HZN-2179MDL02107454 - BP-HZN-2179MDL02107465	20100430	E-mail string ending 4/30/2010 from James Wellings to Mark Patteson, Charles Holt; Subject: FW: Macondo Well Cap Sequence - 1st Draft - with attachments			X	X	X	X	X					
TREX-011403	BP-HZN-2179MDL05767811 - BP-HZN-2179MDL05767815	20100515	E-mail string ending 5/15/2010 from Gary Wulf to Andrew Frazelle, Charles Holt, Mark Patteson, Bill Kirton, James Wellings, Jon Turnbull, Harry Thierens; Subject: DD II Stack on Horizon Stack - Back-up Option - with attachments			X	X	X	X	X					
TREX-011404	BP-HZN-2179MDL02564820 - BP-HZN-2179MDL02564825	20100506	MC 252 Junk Shot Peer Assist, 6 May 2010, Report of Findings			X	X	X	X	X					
TREX-011405	BP-HZN-2179MDL04823860 - BP-HZN-2179MDL04823862	20100522	E-mail string ending 5/22/2010 from Mike Mullen to Bill Kirton, Mark Mazzella, Darrell Loya, Pat Wildt, Keith Powell, Joe Melvan, John Sharadin, Eric Beyer, Wayne Sutton, Jeff Lott, Jeffrey Hupp, Mike Fowler, Robert Quitzau, Charles Holt, John Sixt, John Smart, George Gray, Kurt Mix; Subject: Kill Plot & plan.ppt - with attachments			X	X	X	X	X					
TREX-011406	BP-HZN-2179MDL05623599 - BP-HZN-2179MDL05623600	20100513	E-mail string ending 5/13/2010 from Harry Thierens to Mark Patteson; Subject: Bullheading			X	X	X	X						
TREX-011407	BP-HZN-2179MDL04840377 - BP-HZN-2179MDL04840386	20100516	E-mail string ending 5/16/2010 from Ole Rygg to Mark Patteson, MC252_Email_Retention, Kurt Mix; Subject: RE: Summary on updated models - with attachments			X	X	X	X	X					
TREX-011408	BP-HZN-2179MDL04865746 - BP-HZN-2179MDL04865752	20100522	E-mail dated 5/22/2010 from Roberta Wilson to Bernard Looney, James Dupree and cc to Paul Tooms and others; Subject: Technical Note: Probability of Rupture Disk Failure during Shut-in - with attachments		X	X	X	X	X						FRE 802, if used by BP
TREX-011409	BP-HZN-2179MDL04896142 - BP-HZN-2179MDL04896144	20100531	E-mail string ending 5/31/2010 from Kurt Mix to Trevor Hill, Mark Patteson; Subject: RE: Discussion			X	X	X	X						
TREX-011410	BP-HZN-2179MDL02175815 - BP-HZN-2179MDL02175832	20100531	Wild Well Control - Project Memo - May 31, 2010			X	X	X	X		Hearsay (FRE 802)				
TREX-011411	BP-HZN-2179MDL01514134 - BP-HZN-2179MDL01514135	20100430	E-mail string ending 4/30/2010 from John Sharadin to Mark Patteson, James Wellings, John Shaugnessy, Jace Larrison, dderr@boots-coots.com, David Barnett; Subject: RE: Top Cap		X	X	X	X	X	X					
TREX-011412	BP-HZN-2179MDL02198530 - BP-HZN-2179MDL02198538	20100510	E-mail 5/10/2010 from Mark Mazzella to Bill Kirton, Mark Patteson; Subject: Version 10 Kill Planning Procedures; Attachment: Junkshot bullhead Procedure 04mayVer 10.docx			X	X	X	X						
TREX-011413	BP-HZN-2179MDL01513657	20100512	Email - From: James Wellings To: Charles Holt and others - Subject: Update on DDII BOP on BOP and Capping Stack			X	X		X						
TREX-011414	BP-HZN-2179MDL00443871 - BP-HZN-2179MDL00443874	20100426	E-mail 4/26/2010 from Jason Caldwell to Doug Suttles, Richard Morrison, David Rainey, James Dupree, Harry Thierens, Gordon Birrell, David Clarkson, Patrick O'Bryan, Mark Patteson, Ian Cavanagh, Niall Maguire, Christina Verchere, Bruce Price, Chrysanthe Munn; Subject: Daily Interface Meeting - 6:30 am + afternoon; Attachments: Interface Meeting.ppt; Interface Meeting_1 Notes.doc			X	X	X	X	X					
TREX-011415	BP-HZN-2179MDL07606855	20100704	E-mail string ending 7/4/2010 from Mark Patteson to Vikrant Shah; Subject: RE: 07042010 0930 Operations Action Plan			X	X	X							
TREX-011416	BP-HZN-2179MDL07604732 - BP-HZN-2179MDL07604752	20100429	E-mail string ending 4/29/2010 from Mark Patteson to Valerie Fisher; Subject: FW: Stuff from last night; Attachment: Sub-Sea Capping V1.ppt, 20 pages			X	X	X	X	X					
TREX-011417	BP-HZN-2179MDL07602261 - BP-HZN-2179MDL07602262	20100430	E-mail 4/30/2010 from Mark Patteson to Anne McCutcheon; Subject: Diagram Top Capping BOP with perf riser.doc - with attachment, No Bates first page			X	X	X	X						

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TREX-011418	BP-HZN-2179MDL02107454 - BP-HZN-2179MDL02107467	20100430	E-mail string ending 4/30/2010 from James Wellings to Mark Patteson, Charles Holt; Subject: FW: Macando Well Cap Sequence - 1st Draft; Attachment: MC 252 #1 Well Capping Sequence - April 30th, 2010			X	X	X	X						
TREX-011419	BP-HZN-2179MDL05801116 - BP-HZN-2179MDL05801127	20100508	E-mail string ending 5/8/2010 from James Wellings to Kirk Cantrell, Charles Curtis, Trent Fleece, Bob Franklin, Mark Heironimus, Charles Holt, John Mackay, Kerry Girlinghouse, MC252_Email_Retention, Mark Patteson, Paul King, Allen Pere, Rob Turlak, Chris Roberts, Richard Simpson, Iain Sneddon, Dan Stoltz, tbutler@oceanengineering.com, James Wellings, Gabe Wilson; Subject: FW: DRAFT TWO RAM STACK CAPPING PROCEDURE; Attachment: MC252-0_Sec-01_Capping_Procedures - Contigency2_draft 4_RRB.doc (E-mail string ending 4/30/2010 from James Wellings to Mark Patteson, Charles Holt; Subject: FW: Macando Well Cap Sequence - 1st Draft; Attachment: MC 252 #1 Well Capping Sequence - April 30th, 2010			X	X	X	X						
TREX-011420	BP-HZN-2179MDL07604822 - BP-HZN-2179MDL07604824	20100916	E-mail string ending 9/16/2010 from Nick_Swyka@mckinsey.com to Mark Patteson; Subject: Re: Help needed on Top Kill procedures and experts (No Bates first page)			X	X	X	X		Hearsay (FRE 802)				
TREX-011421	BP-HZN-2179MDL07320291 - BP-HZN-2179MDL07320293	20100521	E-mail string ending 5/21/2010 from Harry Thierens to Kent Wells, James Dupree, Bill Kirton, Ruban Chandran, Patrick O'Bryan, Mark Patteson, Bernard Looney; Subject: RE: Government questions for BP with comments; Attachment: Government questions for BP with Wells comments (Friday May 21st 2010).doc			X	X	X	X						
TREX-011422	None	20121115	Guilty Plea Agreement, 56 pages			X	X	X	X		Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-011423	BP-HZN-2179MDL01943730 - BP-HZN-2179MDL01943761	00000000	CFD Analysis - Case 11 - Enterprise BOP Jet Thrust Calculations			X	X	X	X	X					
TREX-011424	HAL_1342241 - HAL_1342242	20100527	E-mail string ending 5/27/2010 from Roland Sauermann to Rupen Doshi, Hank Porter, Adoun Tokes, amitsingh@bjservices.com, rick_pearcy@bjservices.com, doug_uhlig@bjservices.com, Jason_Steckler@bjservices.com, Alejandro Mendiola, pflores@slb.com, Mitch Rice, Bill Kirton, Charles Holt, Paul Tooms, Douglas Wood, Kurt Mix, David Strickland; Subject: RE: Data Files from BP's Top Kill			X	X	X	X		Hearsay (FRE 802)				
TREX-011425	LAL248-008341 - LAL248-008352	20110106	E-mail string, top e-mail from Mr. Ratzel to Mr. Dykhuizen, et al., dated January 06, 2011, Subject: FW: USGS Director McNutt would like to discuss BOP forensics		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011426	SNL063-001815 - SNL063-001827	20100516	Estimates of Conditions in the Gulf, Ron Dykhuizen & Charlie Morrow, May 16, 2010		X	X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011427	SDX009-0003046 - SDX009-0003057	20100519	E-mail from Mr. Dykhuizen to Mr. Hunter, et al., dated 5/19/2010, Subject: flow calculations for the gulf	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011428	SNL075-030145	20100604	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Tieszen, dated June 04, 2010, Subject: RE: Offer of Help			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011429	SNL075-030036 - SNL075-030040	20100606	E-mail from Mr. Dykhuizen to Ms. Tatro, et al., dated June 06, 2010, Subject: vent flow	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011430	SDX009-0018014 - SDX009-0018017	20100728	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Pilch, dated 7/28/2010, Subject: RE: Estimates Reconciliation Request	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802
TREX-011431	None	20121017	Excerpts from the deposition of Arthur Cleveland Ratzel, III, Volume 1, dated October 17, 2012, Pages 172 - 175 and 648 - 649			X	X		X		Incomplete; Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011432	LDX005-0023459 - LDX005-0023464	20100727	E-mail string, top e-mail from Mr. Havstad to Mr. Dykhuizen, et al., dated 7/27/2010, Subject: RE: flow variation calibration of total flow	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 403; FRE 802
TREX-011433	SDX009-0018317	20100811	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Ammerman, dated 8/11/2010, Subject: RE: Friction factor	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011434	ADX001-0015269 - ADX001-0015322	20100927	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Ratzel, et al., dated 9/27/2010, Subject: RE: flowrpt_9-25-10 acr.docx	X		X	X		X		FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011435	SNL144-007429 - SNL144-007431	20100811	E-mail string, top e-mail from Mr. Griffiths to Mr. Dykhuizen, et al., dated 08/11/10, Subject: Re: well flow rates and total discharge	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011436	SDX011-0022154 - SDX011-0022156	20100928	E-mail string, top e-mail from Mr. Griffiths to Mr. Ratzel, et al., dated 9/28/2010, Subject: FW: summary of your model	X	X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				FRE 802
TREX-011437	SDX009-0005327 - SDX009-0005328	20100930	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated 9/30/2010, Subject: FW: griffith assumptions		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011438	SDX009-0002222	20100531	E-mail from Mr. Tieszen to Mr. Morrow, et al., dated 5/31/2010, Subject: Discussion			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011439	SDX009-0006089 - SDX009-0006092	20100621	E-mail string, top e-mail from Ms. Tatro to Ms. Chavez, et al., dated 6/21/2010, Subject: FW: Pressure-flow information meeting, June 21st		X	X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011440	SDX009-0006886	20100721	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Morrow, dated 7/21/2010, Subject: FW: Temperature at TH4			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011441	SNL008-018883 - SNL008-018884	20100506	E-mail from Mr. Dykhuizen to Mr. Tieszen, et al., dated May 06, 2010, Subject: pressure			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011442	SDX010-0012362	20100513	E-mail string, top e-mail from Mr. Dykhuizen to Mr. Domino, et al., dated 5/13/2010, Subject: OOU FW: Emailing: For Diagnostics Team.zip			X	X		X	X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011443	LAL145-003448	20100513	E-mail string, top e-mail from Mr. Sullivan to Mr. Decroix, et al., dated 13 May 2010, Subject: Re: Differing estimates on flow rate			X	X		X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011444	SNL008-001067 - SNL008-001079	20100520	E-mail from Mr. Keese to Mr. Bickel, et al., dated May 20, 2010, Subject: Overview packet			X	X	X	X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-011445	SNL075-014933 - SNL075-014960	20100613	Flow Estimate by Analysis of Top Hat and Riser, National Labs - Houston Team, June 13, 2010			X	X		X	X					
TREX-011446	BP-HZN-2179MDL05059827 - BP-HZN-2179MDL05059829	20100625	June 24 and 25, 2010 E-mail string between Daniel Gutierrez, Daniel Scoville and others, Subjects: Flow Meter System - Horizon BOP Capping Stack Control and Flow Meter System, marked as CONFIDENTIAL			X	X		X	X					
TREX-011447	OCN006-000933 - OCN006-001390	20100825	Oceaneering Deepwater Technical Solutions, Operations and Maintenance Manual, BP Horizon 5.5" Drill Pipe Clamp, 990044699, Rev. C			X	X		X	X	Combines multiple documents				
TREX-011448	OII00084336 - OII00084337	20100425	BP/Horizon ROV Support PM, Daily Report 4-25-10, marked as HIGHLY CONFIDENTIAL			X	X		X						
TREX-011449	None	20130227	Feb 27, 2013 Letter from Ralph Kraft to Judith Harvey and others, RE: In Re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico on April 20, 2010, Eastern District of Louisiana, MDL No. 2179, with Enclosures; four pages		X	X	X		X						
TREX-011450	273035 - 273079	00000000	Schematics; Oceaneering Panel Mating Manual, Cameron Acoustic Pressure Transducer Panels, 990063905, Rev. A; Oceaneering Panel Deployment Manual, Acoustic Pressure Transducer Panels, 990063906, Rev. A; Oceaneering Operations Manual, Wireless Dual Pressure, Single Temperature Modem Panel, 990061750, Rev. A		X	X	X		X	X					
TREX-011451	BP-HZN-2179MDL07012931 - BP-HZN-2179MDL07012940	00000000	GulfofMexicoSPU, GoM Drilling, Completions and Interventions - MC252, MC252 Subsea Tie In #2 Acoustic (Wireless) Sensor Accuracy Review (SSTI2), marked CONFIDENTIAL			X	X		X	X					
TREX-011452	BP-HZN-2179MDL04799584 - BP-HZN-2179MDL04799589, BP-HZN-2179MDL07265901, BP-HZN-2179MDL04908488 - BP-HZN-2179MDL04908507, BP-HZN-2179MDL06144176 - BP-HZN-2179MDL06144184, BP-HZN-2179MDL04897017, BP-HZN-2179MDL00412974, SNL020-009194 - SNL020-009222	20130322	Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Flow Rates from the Macondo MC252 Well. Submitted on Behalf of the United States, Prepared by Ronald C. Dykhuizen, Ph.D., dated March 22, 2013, marked as CONFIDENTIAL PER BP; total of 46 pages without Bates numbers		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011453	None	20130610	Rebuttal Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Flow Rates from the Macondo MC252 Well, Submitted on Behalf of the United States, Prepared by Ronald C. Dykhuizen, Ph.D., dated June 10, 2013; 22 pages		X	X	X			X					
TREX-011453R	None	20130610	REDACTED - Rebuttal Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Flow Rates from the Macondo MC252 Well, Submitted on Behalf of the United States, Prepared by Ronald C. Dykhuizen, Ph.D., dated June 10, 2013; 22 pages				X			X					
TREX-011454	None	00000000	Flow Pattern Map for Horizontal Flow (Baker)		X		X		X						FRE 901; FRE 802
TREX-011455	None	00000000	Flow Pattern Map for Vertical Flow (Hewitt and Roberts)		X		X		X						FRE 901; FRE 802
TREX-011456	SDX010-0002406 - SDX010-0002406	00000000	Document Produced Natively: WednesdayNightRush.xls		X		X		X						
TREX-011457	None	20130312	Deposition of Ronald Copeland Dykhuizen, Ph. D., Vol. 1 (US)		X	X	X								
TREX-011458	SNL007-003654 - SNL007-003654	00000000	Document Produced Natively: AugustRushRev4.xlsx		X		X		X						
TREX-011459	None	00000000	Disk labeled BP-HZN-2179MDL05742359; Native		X	X	X		X						
TREX-011460	None	19720000	Convective Boiling and Condensation, John G. Collier, Table of Contents, Preface and Pages 65 through 105; 47 pages		X	X	X			X					
TREX-011461	None	20130501	Expert Report of Dr. Sankaran Sundaresan, Estimates of Flow Rate Preceding Shut-In on July 14-15, 2010, Submitted by Transocean Offshore Deepwater Drilling, Inc.			X	X		X						Excluded pursuant to Dkt. 5560
TREX-011462	None	19690924	The Institution of Mechanical Engineers - Fluid Mechanics and Measurements in Two Phase Flow Systems, 24-25th September 1969		X	X	X		X						
TREX-011463	None	20130610	Rebuttal Expert Report of Ronald Dykhuizen, Submitted on Behalf of the United States, June 10, 2013		X	X	X								
TREX-011463R	None	20130610	Rebuttal Expert Report of Ronald Dykhuizen, Submitted on Behalf of the United States, June 10, 2013			X	X								
TREX-011464	None	20130322	Expert Report - Macondo Phase II - Gregg S. Perkin, P.E. Engineering Partners International - March 22, 2013		X	X	X	X						Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	
TREX-011464.A	None	20130322	Appendices to Expert Report of Gregg S. Perkin, P.E., dated March 22, 2013				X	X							
TREX-011464R	None	20130322	Report: Gregg S. Perkin Expert Report (Redacted)			X	X	X							
TREX-011465	None	20130610	Expert Rebuttal Report: Macondo Phase II - Gregg S. Perkin, P.E. - Engineering Partners International - June 10, 2013		X	X	X	X						Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	
TREX-011465.A	None	20130610	Appendices to Expert Rebuttal Report of Gregg S. Perkin, P.E., dated June 10, 2013				X	X							
TREX-011465R	None	20130610	Report: Gregg S. Perkin Expert Rebuttal Report (Redacted)			X	X	X							

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011466	None	20120109	Document: Curriculum Vitae of Gregg S. Perkin, P.E.			X	X	X							
TREX-011467	WW-MDL-00141419 - WW-MDL-00141634	00000000	BP - Master Services Agreement Emergency Well Services - Contract Number: BPM-04-00806		X	X	X	X	X						
TREX-011468	WW-MDL-00015519 - WW-MDL-00015522	20100423	April 23, 2010 Project Memo - #5 from K. Girlinghouse, M. Cargol and other to Mark Mazzella and John Shaughnessy; Subject: Macondo - Pollution Management Options		X	X	X	X	X						
TREX-011469	BP-HZN-2179MDL05265588 - BP-HZN-2179MDL05265589	20100506	Meeting Minutes for Enterprise Team 06 May 2010 - 7:00 am			X	X	X	X						
TREX-011470	BP-HZN-2179MDL05927760 - BP-HZN-2179MDL05927761	20100515	Email from J. MacKay to M. Blue, et al. re DDII BOP with Choke Vening Capability		X	X	X		X						
TREX-011471	TRN-INV-01267354 - TRN-INV-01267354	20130516	Email from A. Olsen to I. Sneddon, et al. re Project plan for Stack on Stack with DD II - 16-May-2010		X	X	X		X						
TREX-011472	TRN-MDL-05012663 - TRN-MDL-05012663	20100518	Email from A. Olsen to E. Redd, et al. re Stack on Stack DD II plans		X	X	X		X						
TREX-011473	IES008-088413 - IES008-088418	20100526	Email from D. Hayes to SLV re FW: potus		X	X	X		X						
TREX-011474	LAL097-009708 - LAL097-009717	20100527	Email from D. O'Sullivan to D. O'Sullivan, et al. re Top Kill - Update		X	X	X		X						
TREX-011475	SDX009-0000583 - SDX009-0000584	20100529	Email from S. Tieszen to T. Hunter, et al. re 29 May Early Morning Edition		X	X	X		X						
TREX-011476	BP-HZN-2179MDL01458148 - BP-HZN-2179MDL01458160	20100529	Email from N. Maguire to D. Suttles, et al. re FW Slide pack for 13.00		X	X	X		X						
TREX-011477	DSE001-011659 - DSE001-011660	20100530	Email from SCHU to T. Hunter, et al. re Conf call tps and g&a		X	X	X		X						
TREX-011478	DSE002-006703 - DSE002-006703	20100529	Email from M. McNutt to K. Salazar, et al. re Way forward		X	X	X	X	X						
TREX-011479	IGS606-013990 - IGS606-013991	20100614	Email from M. McNutt to T. Koslow, et al. re Means to top kill BP well located in Gulf		X	X	X		X						
TREX-011480	BP-HZN-2179MDL05814853 - BP-HZN-2179MDL05814864	20100516	Email from K. Fleckman to hunsaker61@comcast.net, et al. re Slides for May 16 Science Meeting		X	X	X		X						
TREX-011481	CAM_CIV_0558470 - CAM_CIV_0558470	20100530	Email from A. Onorato to S. Nelson et al. re BP Horizon - BOP Pressure Relief Manifold		X	X	X		X						
TREX-011482	ANA-MDL-000230538 - ANA-MDL-000230539	20100603	Email from Nancy Seiler to Jim Hackett, re Comments			X	X	X	X		FRE 802 - Hearsay; FRE 402 - Irrelevant	Admissible only as an Admission by: Anadarko; Hearsay (FRE 802)			
TREX-011483	None	00000000	Spreadsheet depicting modeling of flow pathways		X	X	X	X	X						
TREX-011484	BP-HZN-2179MDL00645991 - BP-HZN-2179MDL00646000	19810000	Article: "IXTOC No. 1, Blowout and Control Operation," SPE 9697			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-011485	None	20130322	Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Oil Release from the Macondo Well, Prepared on Behalf of the United States, Prepared by Stewart K. Griffiths, March 22, 2013, marked as CONFIDENTIAL PER BP; 82 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061				
TREX-011486	None	20130610	Expert Rebuttal Report, U.S. v. BP Exploration & Production, Inc., et al, Oil Release from the Macondo Well, Prepared on Behalf of the United States, Prepared by Stewart K. Griffiths, June 10, 2013, marked as CONFIDENTIAL PER BP; 42 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061				
TREX-011486R	None	20130610	REDACTED - Expert Rebuttal Report, U.S. v. BP Exploration & Production, Inc., et al, Oil Release from the Macondo Well, Prepared on Behalf of the United States, Prepared by Stewart K. Griffiths, June 10, 2013, marked as CONFIDENTIAL PER BP; 42 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061				
TREX-011487	XSGX002-037309(fort.86) - XSGX002-037309(fort.86)	00000000	PT-B Data v. Pressure Chart		X	X	X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011488	None	20130501	Technical Review of US Government Expert Witness Reports on Flow Rates from the MC252 Macondo Well, Expert Report of A.E. Johnson, PhD, CEEng, MIMechE dated May 1, 2013; 130 pages	X	X		X			X					
TREX-011489	None	20130501	Expert Report of Dr. Sankaran Sundaresan, Estimates of Flow Rate Preceding Shut-In on July 14-15, 2010, submitted by Transocean Offshore Deepwater Drilling, Inc.				X		X		FRE 802 - Hearsay; Inadmissible under Court's Order precluding Transocean from calling quantification witnesses at Phase 2 or presenting any portion of its experts' reports on quantification (Rec. Doc. 10762)				
TREX-011490	None	20130322	Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Equation-of-State Fluid Characterization and Analysis of the Macondo Reservoir Fluids, Prepared on Behalf of the United States, Prepared by: Aaron A. Zick, March 22, 2013, marked as CONFIDENTIAL; 64 pages		X		X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011490R	None	20130322	REDACTED - Expert Report, U.S. v. BP Exploration & Production, Inc., et al, Equation-of-State Fluid Characterization and Analysis of the Macondo Reservoir Fluids, Prepared on Behalf of the United States, Prepared by: Aaron A. Zick, March 22, 2013, marked as CONFIDENTIAL; 64 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011491	None	20130610	Expert Rebuttal Report, U.S. v. BP Exploration & Production, Inc., et al, Prepared on Behalf of the United States, Prepared by: Aaron A. Zick, June 10, 2013, marked as CONFIDENTIAL; 37 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011491R	None	20130610	REDACTED - Expert Rebuttal Report, U.S. v. BP Exploration & Production, Inc., et al, Prepared on Behalf of the United States, Prepared by: Aaron A. Zick, June 10, 2013, marked as CONFIDENTIAL; 37 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011492	None	20130407	LinkedIn profile of Curtis Hays Whitson, Professor at NTNU		X		X								
TREX-011493	None	20130626	Website Information Pages from Zick Technologies Consulting; three pages	X	X	X	X			X					
TREX-011494	XAZX002-003506 - XAZX002-003552	00000000	Spreadsheets of modeling runs	X	X	X	X		X	X					
TREX-011495	XAZX002-003773	00000000	Spreadsheet of summarization	X	X	X	X		X	X					
TREX-011496	None	20130501	Expert Report of Curtis Hays Whitson, PhD, dated May 1, 2013, marked as CONFIDENTIAL; 188 pages	X	X		X			X					
TREX-011497	None	20130501	Pore Volume Compressibility of the Macondo Reservoir, Expert Report of Robert W. Zimmerman, dated May 1, 2013, marked as CONFIDENTIAL; 100 pages	X	X	X	X			X					
TREX-011498	None	19910000	Pages 140 - 149, Compressibility of Sandstones; 12 pages		X		X			X		Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-011499	None	20070400	Pages 103 - 105, 137, 138, 140, 142, 144, 146 - 150 and 152, Fundamentals of Rock Mechanics, Fourth Edition; 16 pages		X		X			X		Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-011500	None	00000000	Dr. Zimmerman's List of Opinion Topics Responding to United State's Rebuttal Experts		X	X	X		X						Violates FRCP 26(a)(2)(B)
TREX-011501	None	20130628	Description of Rotary Sidewall Cores from the Weatherford Laboratories website; one page		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011502	None	20130628	Description of Conventional Core from the Weatherford Laboratories website; two pages		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011503	BP-HZN-2179MDL03693851 - BP-HZN-2179MDL03693866	20091022	Oct. 22, 2009 E-mail string among Tanner Gansert, Alexander Zamorouev, Walt Bozeman and others, Subjects: Macondo Core VOI and Logs for Macondo, with Attachments, marked as CONFIDENTIAL, 13 pages without Bates numbers			X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011504	None	20130627	June 27, 2013 Letter from Sarah Himmelhoch to varying counsel, Re: MDL No. 2179 - Reports of US Rebuttal Experts Dr. Davis, Dr. Huffman, Dr. Kelkar, and Dr. Roegiers and Rebuttal to Report of Robert W. Zimmerman on the Pore Volume Compressibility of the Macondo Reservoir, Prepared on behalf of the Unites States by: Jean-Claude Roegiers, Ph.D. dated June 10, 2013, marked as CONFIDENTIAL; 80 pages		X	X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011505	BP-HZN-2179MDL00195208 - BP-HZN-2179MDL00195211	20071011	Oct. 11, 2007 BP Memo from Randy Hickman to Joe McCutcheon, David Schott and others, Titled: Isabella Pore Volume Compressibility Evaluation, marked as CONFIDENTIAL			X	X			X					
TREX-011506	WFT-MDL-00039838 - WFT-MDL-00039841	00000000	PowerPoint Slides from Weatherford Laboratories, marked as HIGHLY CONFIDENTIAL, three pages without Bates numbers	X	X	X	X			X					
TREX-011507	BP-HZN-2179MDL05368302 - BP-HZN-2179MDL05368315	20101109	BP PowerPoint Slides, marked as CONFIDENTIAL, 13 pages without Bates numbers		X	X	X		X	X					
TREX-011508	XAHX015-000001 - XAHX015-000007	00000000	Proposal for Establishing a Working Group on IRSM Suggested Method for Uniaxial-Strain Compressibility Testing			X	X			X					
TREX-011509	BP-HZN-2179MDL02394185	00000000	Document titled Document Produced Natively followed by Pore Volume Compressibility Test - Pore Pressure Depletion, marked as CONFIDENTIAL, 30 pages without Bates numbers		X	X	X			X					
TREX-011510	WFT-MDL-00070779	20100702	Document titled Document Placeholder - Native File Provided followed by Rotary Inventory dated 7/2/2010, marked as HIGHLY CONFIDENTIAL, two pages without Bates numbers		X	X	X			X					
TREX-011511	BP-HZN-2179MDL00752353 - BP-HZN-2179MDL00752357	20100513	8.5x9.875" Open Hole Mud Loss Event Summary dated May 13, 2010, marked as CONFIDENTIAL			X	X		X	X					
TREX-011512	None	00000000	Graphs of Log to Core Porosity Comparison and Average Reservoir Porosity from Logs; two pages			X	X			X					
TREX-011513	None	19530000	Pages 309 - 311, Technical Note 149, Compressibility of Reservoir Rocks; three pages		X	X	X			X					
TREX-011514	None	19840000	The Effect of Pore Structure on the Pore and Bulk Compressibilities...; 126 pages		X		X			X		Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-011515	None	20130610	Expert Report of Dr. Alan R. Huffman Submitted on Behalf of the United States, June 10, 2013, marked as HIGHLY CONFIDENTIAL PER BP; 95 pages				X			X					
TREX-011515R	None	20130610	REDACTED - Expert Report of Dr. Alan R. Huffman Submitted on Behalf of the United States, June 10, 2013, marked as HIGHLY CONFIDENTIAL PER BP; 95 pages			X	X			X					
TREX-011516	None	20130627	Letter from S. Himmelhoich to R. Gasaway et al. re MDL No. 2179 - Reports of US Rebuttal Experts Dr. Davis, Dr. Huffman, Dr. Kelkar, and Dr. Roegiers		X	X	X								
TREX-011517	None	00000000	Graph of Log Data; one page			X	X			X					
TREX-011518	None	20070608	Article titled Subcritical creep compaction of quartz sand at diagenetic conditions: Effects of water and grain size; 15 pages				X			X		Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-011519	XAHX015-000008 - XAHX015-000047	20081115	BP Pore volume compressibility in weakly-cemented sandstones			X	X		X	X					
TREX-011520	None	00000000	Document titled Pore Volume Compressibility Vs Pore Pressure at Uniaxial Strain Condition, Sample No. 92V, marked as HIGHLY CONFIDENTIAL; 15 pages			X	X		X	X					
TREX-011521	None	00000000	Document titled Pore Volume Compressibility Vs Pore Pressure at Uniaxial Strain Condition, Sample No. 103V, marked as HIGHLY CONFIDENTIAL; 15 pages			X	X		X	X					
TREX-011522	None	00000000	Document titled Pore Volume Compressibility Vs Pore Pressure at Uniaxial Strain Condition, Sample No. 87V, marked as HIGHLY CONFIDENTIAL; 15 pages			X	X		X	X					
TREX-011523	WFT-MDL-00039352	00000000	CT image, Sample: 3-16R, marked as HIGHLY CONFIDENTIAL, one page without Bates number	X	X	X	X			X					
TREX-011524	BP-HZN-2179MDL05114193	20100617	Document titled Document Produced Natively followed by spreadsheets, marked as CONFIDENTIAL, 14 pages without Bates numbers			X	X			X					
TREX-011525	None	20110629	Article titled Modeling and Prediction of Formation Compressibility and Compactive Pore Collapse in Siliciclastic Reservoir Rocks; 14 pages		X	X	X			X					
TREX-011526	None	00000000	Blowup of Figure 4 graph from Exhibit 11525; one page			X	X			X					
TREX-011527	None	20130501	Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by: Martin J. Blunt, May 1, 2013, marked as CONFIDENTIAL; 209 pages		X		X			X					
TREX-011527R	None	20130501	REDACTED - Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by: Martin J. Blunt, May 1, 2013, marked as CONFIDENTIAL; 209 pages				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011527-R	None	00000000	Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by: Martin J. Blunt, May 1, 2013 [REDACTED]	X			X								
TREX-011528	None	00000000	Document titled Mineralogy Determined by XRD, marked as HIGHLY CONFIDENTIAL; one page			X	X			X					
TREX-011529	None	20130501	Expert Report of Srdjan Nestic, Ph.D, May 1, 2013, marked as CONFIDENTIAL; 130 pages	X	X	X	X			X					Excluded pursuant to Dkt. 5560 with respect to Appendices containing the opinions of Dr. Vaziri and Dr. Richardson
TREX-011530	MDM436-000001 - MDM436-000200	20110320	Dek Norske Veritas' Final Report for United States Department of the Interior, Bureau of Ocean Energy Management, Regulation, and Enforcement: Forensic Examination of Deepater Horizon Blowout Preventer, Volume 1 Final Report		X	X	X								
TREX-011531	DNV047-008958 - DNV047-008987	20110430	Report: DNV Addendum to Final Report, Contract Award No. M10PX00335, Report No. EP030842			X	X								
TREX-011532	None	20130507	Email from A. Chakeres to S. Shushan et al. re DWH: proposed revised Tom Hunter designation for Phase 2 quantification expert testimony		X	X	X								
TREX-011533	None	00000000	Calculation of flow rate during well integrity test; one page		X	X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011534	SNL020-009194 - SNL020-009222	20100615	Flow Estimate by Analysis of Top Hat and Riser, marked as CONFIDENTIAL		X	X	X		X	X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011535	SNL093-007983 - SNL093-007985	20100613	Email from K. Salazar to M. McNutt et al. re Re: Tomorrow's meeting at DOE		X	X	X		X						
TREX-011536	None	20130501	Expert Report of Tyson Foutz, Submitted by Transocean Offshore Deepwater Drilling, Inc., May 1, 2013		X		X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011537	None	20130610	Rebuttal Expert Report of Tyson Foutz, submitted by Transocean Offshore Deepwater Drilling, Inc.				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-011538	None	20130618	BP Oil Spill Update, Department of Energy Web Article		X	X	X								
TREX-011539	BP-HZN-2179MDL00644804 - BP-HZN-2179MDL00644806	20100531	Email from K. Mix to T. Hill et al. re Re: Discussion		X	X	X							802	
TREX-011540	LAL137-011551 - LAL137-012153	20100529	Email from S. Perfect to D. O'Sullivan et al. re data from BP		X	X	X								
TREX-011541	DSE001-011659 - DSE001-011660	20100530	Email from SCHU to T. Hunter et al. re RE: Conf call tps and g&a		X	X	X								
TREX-011542	BP-HZN-2179MDL05820441 - BP-HZN-2179MDL05820442	20100531	Email from S. Tieszen to T. Hill re FW: Flow		X	X	X	X							
TREX-011543	TRN-MDL-05012663 - TRN-MDL-05012663	20100518	Email from A. Olsen to E. Redd et al. re Stack on Stack DD II plans		X	X	X	X							
TREX-011544	TRN-MDL-07820789 - TRN-MDL-07820789	20100528	Planning Chart		X	X	X	X	X						
TREX-011545	TRN-MDL-07820786 - TRN-MDL-07820789	20100528	Email from E. Redd to P. O'Bryan re FW: Planning for Side Entry - between lower and middle pipe cavity - DD II BOP		X	X	X	X	X						
TREX-011546	HCG331-002696 - HCG331-002697	20100523	Email from T. Allen to B. Penoyer et al. re FW: Top Kill		X	X	X	X	X						
TREX-011547	NPT552-001678 - NPT552-001680	20100523	Email from P. Cornillon to M. McNutt et al. re Re: revised statement		X	X	X								
TREX-011548	BP-HZN-2179MDL04912531 - BP-HZN-2179MDL04912548	20100602	Email from T. Hill to D. Wood et al. re Update and handover		X	X	X								
TREX-011549	None	20130322	Expert Report, Rate Prediction from the Macondo Well, Prepared on Behalf of the United States, Prepared by Mohan Kelkar, March 22, 2013 marked as CONFIDENTIAL; 109 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11064				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011549R	None	20130322	REDACTED - Expert Report, Rate Prediction from the Macondo Well, Prepared on Behalf of the United States, Prepared by Mohan Kelkar, March 22, 2013 marked as CONFIDENTIAL; 109 pages				X			X					
TREX-011550	None	20130610	Rebuttal Expert Report, Rate Prediction from the Macondo Well, Prepared on Behalf of the United States, Prepared by Mohan Kelkar, June 10, 2013 marked as CONFIDENTIAL; 46 pages				X			X					
TREX-011550R	None	20130610	REDACTED - Rebuttal Expert Report, Rate Prediction from the Macondo Well, Prepared on Behalf of the United States, Prepared by Mohan Kelkar, June 10, 2013 marked as CONFIDENTIAL; 46 pages			X	X			X					
TREX-011551	BP-HZN-2179MDL06099720 - BP-HZN-2179MDL06099723	20100722	BP Macondo Technical Note titled Depleted Pressure for Well Control Planning issued by Bob Merrill dated July 22, 2010, Version: C-DRAFT, marked as CONFIDENTIAL	X	X	X	X			X					
TREX-011552	IGS606-016097 - IGS606-016097	20100720	Email from M. McNutt to D. Hayes et al. re Update on latest thinking here in Houston		X	X	X								
TREX-011553	None	20130501	Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by Martin J. Blunt dated May 1, 2013, marked as CONFIDENTIAL; 209 pages		X		X			X					
TREX-011553R	None	20130501	REDACTED - Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by Martin J. Blunt dated May 1, 2013, marked as CONFIDENTIAL; 209 pages				X			X					
TREX-011553-R	None	00000000	Modelling Macondo, A calculation of the volume of oil released during the Deepwater Horizon incident, Prepared on Behalf of BP Exploration & Production Inc and Anadarko, Prepared by Martin J. Blunt dated May 1, 2013 [REDACTED]	X			X								
TREX-011554	AE-HZN-2179MDL00064585 - AE-HZN-2179MDL00064598	20100800	Macondo MC252 #1 Blowout Static Kill Operation - Flowpath Analysis, August 2010, Dr. Ole B. Rygg, add wellflow as, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-011555	BP-HZN-2179MDL07159477 - BP-HZN-2179MDL07159478	00000000	July 15 and 16, 2010 E-mail string among Kelly McAughan, Bryan Ritchie, Sean Cavalero and others, Subjects: GoM aquifer sizes and Emailing: Macondo_M56_for_Cindy.ppt, marked as CONFIDENTIAL	X	X	X	X								
TREX-011556	BP-HZN-2179MDL06931444 - BP-HZN-2179MDL06931533	20100709	BP document titled Shut the Well in on Paper, Benefits and Risks, Paul Tooms, 9 July, 2010, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-011557	BP-HZN-2179MDL06985709 - BP-HZN-2179MDL06985710	20100706	July 6, 2010 E-mail string among Kelly McAughan, Stephen Wilson, David Schott and others, Subject: Macondo PVC, marked as CONFIDENTIAL		X	X	X		X	X					
TREX-011558	DSE003-003730 - DSE003-003732	00000000	July 30, 2010 E-mail string among Ray Merewether, Steven Chu and others, Subjects: Trusting BP and Pressure rise during static kill?, marked as CONFIDENTIAL	X		X	X		X						
TREX-011559	None	19840000	SPE 13079 article titled Analyzing Pressure Buildup Data by the Rectangular Hyperbola Approach; 17 pages	X	X	X	X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011560	None	20081022	SPE 115669 article titled Water-Flooding Incremental Oil Recovery Study in Middle Miocene to Paleocene Reservoirs, Deep-Water Gulf of Mexico; 14 pages	X	X	X	X			X					
TREX-011561	None	00000000	Document titled FEESA Consultancy Services with Maximus; four pages			X	X			X		Hearsay (FRE 802)			
TREX-011562	None	00000000	Diagrams titled high drillpipe, low drillpipe and no drillpipe; three pages		X	X	X			X					
TREX-011563	None	00000000	CD containing three Excel spreadsheets titled Johnson Maximus Outputs Drillpipe high July 15, Johnson Maximus Outputs Drillpipe high May 8, XAJX002-10-10		X	X	X		X	X					
TREX-011564	None	00000000	Excel spreadsheets depicting series of solution messages from Maximus model		X	X	X			X					
TREX-011565	None	20100418	Sperry-Sun Datalog, Excerpt of Exhibit TREX-63059; 51 pages			X	X			X					
TREX-011566	None	00000000	Printout of spreadsheet created by Dr. Johnson to repeat Dr. Dykhuizen's calculation; four pages		X	X	X		X	X					
TREX-011567	None	20080000	Article titled Equivalent diameters of rectangular and oval ducts, by P. Koch; eight pages			X	X			X		Hearsay (FRE 802)			
TREX-011568	None	20110320	Excerpt of Det Norske Veritas Report, Forensic Examination of Deepwater Horizon Blowout Preventer, Volume 1 Final Report, Pages 70 - 73; four pages			X	X			X					
TREX-011569	XCWX001-000001 - XCWX001-000002	00000000	Document: Reliance Materials for Dr. Whitson's expert report			X	X								
TREX-011570	None	20130720	Petrostreamz website information; three pages			X	X			X					
TREX-011571	None	20130720	PERA website information; one page			X	X			X					
TREX-011572	BP-HZN-2179MDL07806545	00000000	Document titled Document Produced Natively followed by spreadsheets, marked as CONFIDENTIAL; 19 pages without Bates numbers			X	X			X					
TREX-011573	None	20000000	Phase Behavior, Monograph Volume 20, SPE, Henry L. Doherty Series by Curtis Whitson and Michael R. Brule		X	X	X								
TREX-011574	None	20121211	Article titled Chemical data quantify Deepwater Horizon hydrocarbon flow rate and environmental distribution; eight pages		X	X	X			X	FRE 802 - Hearsay				
TREX-011575	BP-HZN-2179MDL00062844 - BP-HZN-2179MDL00062893	20100609	Schlumberger Fluid Analysis on Macondo Samples, Reservoir Sample Analysis Report dated May 19, 2010, updated 06/09/10, Report #201000053, marked as CONFIDENTIAL		X	X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011576	None	20130218	LexisNexis Report dated Feb. 18, 2013, PERA AS; two pages			X	X			X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-011577	None	20121010	SPE 155499 article titled PVT in Liquid-Rich Shale Reservoirs; 25 pages			X	X			X		Relevance generally (FRE 401 & 402)			
TREX-011578	None	20130501	Phase II Expert Report (Source Control) of Edward Ziegler, May 1, 2013		X	X	X	X							
TREX-011578R	None	20130501	REDACTED Report: Expert Report of Ed Ziegler			X	X	X							
TREX-011579	None	20130610	Phase II Rebuttal Expert Report - Source Control, Juen 10, 2013		X	X	X	X							
TREX-011579R	None	20130610	REDACTED Report: Expert Rebuttal Report of Ed Ziegler			X	X	X							
TREX-011580	None	00000000	Lexis Nexis Report for Dave Barrett; Clean Harbors Environmental Services, Inc., United States Court of Appeals for the Eighth Circuit Plaintiffs - Appellants, v. Rhodia, Inc., Defendant - Appellee for the United States Court of Appeals for the Eighth Circuit		X	X	X								
TREX-011581	IMT030-028760 - IMT030-028763	20100430	Email from L. Birnbaum to K. Good re Fw: Deepwater Horizon Incident - Reply from Apache Corporatio nto Secretary Salazar's request		X	X	X		X						
TREX-011582	TRN-INV-01760206 - TRN-INV-01760224; TRN-INV-01760600 - TRN-INV-01760628	19911228	Joint Industry Program for Floating Vessel Blowout Control		X	X	X							401 802	
TREX-011583	None	20040820	Transocean's Loss of Well Control and Emergency Repsonse Powerpoint		X	X	X							401 404 802	
TREX-011584	BP-HZN-CEC 019244; BP-HZN-CEC 019387 - BP-HZN-CEC 019410; BP-HZN-CEC 019421 - BP-HZN-CEC 019423; BP-HZN-CEC 019427 - BP-HZN-CEC 019427; BP-HZN-CEC 019681 - BP-HZN-CEC 19704; BP-HZN-CEC 019722 - BP-HZN-CEC 019765	20090630	Excerpt of BP GOM Regional Oil Spill Response Plan		X	X	X	X	X						
TREX-011585	WW-MDL-00141635 - WW-MDL-00141637	20070323	BP Letter from S. Gallagher to B. Mahler re Master Service Contract BPM-04-00806-Amendment #1		X	X	X	X							
TREX-011586	BP-HZN-2179MDL00001000 - BP-HZN-2179MDL00001050	20090201	BP's Initial Exploration Plan, Mississippi Canyon Block 252, OCS-G 32306, Public Information		X	X	X	X	X						
TREX-011587	N6N109-000060 - N6N109-000060	20100425	Email from G. Watabayashi to D. Payton et al. re Leak rate gquestimate		X	X	X		X						

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011588	S11001-003712 - S11001-003714	20100501	Email from D. Helton to J. Ewald re Re: DOUG -- AP -- Can you help?		X	X	X								
TREX-011589	IMS208-015920 - IMS208-015920	20100430	Email from L. Herbst to C. Oynes et al. re Re: WCD Volume Estimate		X	X	X		X						
TREX-011590	IGS606-027461 - IGS606-027463	20100522	Email from D. Hayes to R. O'Connor et al. re Need talking points		X	X	X		X						
TREX-011591	None	20100528	The White House Blog: The Ongoing Administration-Wide Response to the Deepwater BP Oil Spill: May 28, 2010		X	X	X								
TREX-011592	DSE002-006177 - DSE002-006177	20100531	Email from M. McNutt to T. Allen et al. re Steps forward for containment		X	X	X		X						
TREX-011593	None	00000000	Xerox photo of propane gas level indicator; one page			X	X			X					
TREX-011594	None	00000000	Xerox photo of propane tank gauge; one page			X	X			X					
TREX-011595	None	20130200	AAPG Bulletin, V. 97, No. 2 (February 2013), Pages 251 - 284, The impact of fine-scale turbidite channel architecture on deep-water reservoir performance; 34 pages		X	X	X			X					
TREX-011596	None	20070000	Oilfield Review, Pages 26 - 43, Reducing Exploration Risk; 18 pages		X	X	X			X					
TREX-011597	None	20130723	Mobile.engineeringtoolbox.com article titled Overall Heat Transfer Coefficients for some common Fluids and Heat Exchanger Surfaces; three pages		X	X	X			X			H		
TREX-011598	None	19981200	Pages 266 - 273 SPE Drilling & Completion, December 1998, article titled Cement Design Based on Cement Mechanical Response; eight pages			X	X			X					
TREX-011600	None	19981012	Article: "Rapid Risk Ranking for Field Development Optimisation to Achieve ALARP," SPE 50949			X	X	X				Relevance generally (FRE 401 & 402)			
TREX-011601	None	20130510	Phase 2 Expert Report of Morris Burch, Submitted on Behalf of BP Exploration & Production Inc.		X	X	X								
TREX-011602	None	20121201	NOPSEMA Guidance Note, Revision 4		X	X	X	X							
TREX-011603	BP-HZN-2179MDL02300770 - BP-HZN-2179MDL02300807	20100114	BP's Crisis and Continuity Management Plan, E&P, Gulf of Mexico		X	X	X	X	X						
TREX-011604	BP-HZN-2179MDL07729452 - BP-HZN-2179MDL07729453	20100516	Email from John Lynch to David Rainey, et al re PRIVILEGED & CONFIDENTIAL: Macondo Oil Rate, including string			X	X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011605	None	20130610	Rebuttal Report of Morris Burch, Submitted on Behalf of BP Exploration & Production Inc.		X		X								
TREX-011606	BP-HZN-2179MDL01616217 - BP-HZN-2179MDL01616347	20090701	BP GoM Deepwater SPU Well Control Response Guide		X	X	X	X	X						
TREX-011607	None	20130510	Expert Report of Richard S. Carden, Submitted on Behalf of BP Exploration & Production Inc.		X	X	X	X							
TREX-011608	None	20110606	Excerpts from the Deposition of Anthony Hayward, Vol. 1: Pages 1, 196, 304, 343 - 345; 06/08/2011 Vol. 2: Pages 448, 473, 782, 827 - 828, 863 - 864, 875			X	X		X		FRE 802 - Hearsay	Incomplete			
TREX-011609	None	20110721	Excerpts from the Deposition of Andrew George Inglis, Vol. 1, Pages 1 & 162			X	X		X		FRE 802 - Hearsay	Incomplete			
TREX-011610	None	20130510	Expert Report of Iain Adams, Submitted on Behalf of BP Exploration & Production Inc.		X	X	X	X							
TREX-011610R	None	20130510	REDACTED Report: Expert Report of Iain Adams			X	X								
TREX-011611	BP-HZN-2179MDL07799118 - BP-HZN-2179MDL07799156	19990501	UK Offshore Operators Association's Industry Guidelines on "A Framework for Risk Related Decision Support"		X	X	X	X							
TREX-011612	None	20130619	Report summary by Mr. Burch		X		X						H, R, 403		
TREX-011613	None	20130510	Expert Report of Dan Gibson, May 10, 2013; marked as Confidential, 57 pages		X	X	X	X		X					
TREX-011614	LNL083-022411 - LNL083-022422	20100529	BP Top Kill Analysis Presentation, May 29, 2010		X	X	X		X						
TREX-011615	IGS635-008209 - IGS635-008210	20100624	Email from Roy Long to rajesh@lanl.gov, et al re Re: New Schedule (?) and Consensus Topics			X	X		X			Admissible only as an Admission by: US Gov; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-011616	None	00000000	Spreadsheet titled Risk Register and Action Tracking Sheet for E&P Projects, Version 8.04			X	X	X	X			Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-011617	BP-HZN-2179MDL05859631 - BP-HZN-2179MDL05859631	20100602	Email from C. Grounds to C. Cecil re Top Kill Analysis		X	X	X	X	X						
TREX-011618	BP-HZN-2179MDL05859632 - BP-HZN-2179MDL05859632	00000000	Top Kill Scenarios spreadsheet		X	X	X	X	X						
TREX-011619	None	00000000	Metadata report of BP-HZN-2179MDL05859632		X	X	X	X	X						
TREX-011620	DSE005-001297 - DSE005-001329	20100601	Email from S. Tieszen to T. Hunter et al. re 1 June Report from Houston		X	X	X		X						
TREX-011621	BP-HZN-2179MDL04900919 - BP-HZN-2179MDL04900921	20100601	Email from T. Selbekk to T. Hill et al. re Plots - history matching og third top kill operation		X	X	X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011622	BP-HZN-2179MDL04885739 - BP-HZN-2179MDL04885741	20100601	Email from T. Selbekk to T. Hill et al. re By pass rates - top kill operation 3		X	X	X		X						
TREX-011623	BP-HZN-2179MDL05734448 - BP-HZN-2179MDL05734449	20100612	Email from T. Selbekk to D. Wood et al. re Shallow frac - rupture discs open		X	X	X		X						
TREX-011624	None	20130510	Expert Report of Richard S. Carden, dated 5/10/2013, 44 pages		X	X	X			X					
TREX-011625	None	19911228	Neal Adams Firefighters, Inc. Joint Industry Program for Floating Vessel Blowout Control, Final Report		X	X	X	X							
TREX-011626	None	20080501	OCS Report, MMS 2008-013, Deepwater Gulf of Mexico 2008: America's Offshore Energy Future		X	X	X	X			Admissible only as an Admission by: US Gov				
TREX-011627	None	00000000	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling Draft Staff Working Pper No. 1		X	X	X	X							
TREX-011628	None	00000000	Excerpt from Minerals Management Service, Interior - Section 254.5		X	X	X	X			Incomplete				
TREX-011629	None	20061026	MMS Notice toLessees and operators of federal oil, gas, and sulphur leases and pipeline right-of-way holders in the outer continental shelf, Gulf of Mexico OCS region		X	X	X	X	X						
TREX-011630	BP-HZN-CEC019390 - BP-HZN-CEC019498	20090630	Expert of TREX-00769 - BP Gulf of Mexico Regional Oil Response Plan		X	X	X	X							
TREX-011631	None	20100201	Gulf of Mexico Regional OSRP Oil Spill Reponse Plan, Version Number 3		X	X	X	X							
TREX-011632	None	20070701	Conoco Phillips - Gulf of Mexico Regional Oil Spill Reponse Plan, Version Number 1		X	X	X	X							
TREX-011633	None	00000000	ExxonMobil Gulf of Mexico Regional Oil Spill Response Plan Quick Guide		X	X	X	X							
TREX-011634	None	20070301	Recommended Practice for Analysis, Design, Installation, and Testing of Basic Surface Safety Systems for Offshore Production Platforms		X	X	X	X							
TREX-011635	None	00000000	Minerals Management Service, Interior - Section 254.9		X	X	X	X			Incomplete				
TREX-011636	None	00000000	Minerals Management Service, Interior - Section 254.40		X	X	X	X			Incomplete				
TREX-011637	BP-HZN-2179MDL02297877 - BP-HZN-2179MDL02297886	20110521	GoM Production Attendance Detail Report, All Employees, From 1/1/2001 to 5/12/2011		X	X	X	X							
TREX-011638	BP-HZN-CEC 019356 - BP-HZN-CEC 019360	20090630	Excerpt of TREX-00769 - BP Gulf of Mexico Regional Oil Spill Response Plan, TREX-00769		X	X	X	X							
TREX-011639	None	20130610	Rebuttal Expert Report of Richard S. Carden, dated 6/10/2013, 42 pages		X	X	X	X		X					
TREX-011639R	None	20130610	REDACTED - Rebuttal Expert Report of Richard S. Carden, dated 6/10/2013, 42 pages			X	X			X					
TREX-011640	None	00000000	Document: BP - Safety - TV Commercial - http://www.BP.com/en/global/corporate/press/features/car-er-stories-jon-parker.html			X	X	X			Subsequent remedial measures (FRE 407); Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-011641	None	20110721	Excerpts of Deposition Transcript of Andrew George Inglis, Pages 1-4, 161-164, 417-421			X	X	X	X		FRE 802 - Hearsay	Incomplete			
TREX-011642	None	20121214	Excerpts of Deposition Transcript of David Arnold Barnett, Pages 1, 114 - 125, 162 - 165, 170 - 181, 234 - 257, 342 - 346			X	X	X	X		FRE 802 - Hearsay	Incomplete			
TREX-011643	None	00000000	Richard Carden report summary		X		X						H, R, 403		
TREX-011644	None	20130501	Expert report of Andreas Momber, dated May 1, 2013, 50 pages	X	X	X	X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-011645	None	19910000	Excerpt from Applied Petroleum Reservoir Engineering, Second Edition, eight pages		X	X	X			X					
TREX-011646	None	19960000	Fracture of brittle multiphase materials by high energy water jets, Pages 1081 - 1085		X		X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-011647	None	20060817	Effect of crushed ceramic and basaltic pumice as fine aggregates on concrete mortars properties, Pages 1191 - 1197		X		X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-011648	None	20011121	Hydraulic Erosion of Concrete by a Submerged Jet, Pages 256 - 261		X		X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011649	None	20050308	Abrasion erosion of concrete by water-borne sand, Pages 1814 - 1820		X		X			X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)
TREX-011650	None	20130607	Report: Rebuttal Report of Glen Benge			X	X				FRE 802 - Hearsay; Admissible only as admission by US				Excluded pursuant to Dkt. 5560
TREX-011653	None	00000000	Expert Report of Mehran Pooladi-Darvish, 326 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011654	None	00000000	Rebuttal Expert Report of Mehran Pooladi-Darvish, 160 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011654R	None	00000000	REDACTED - Rebuttal Expert Report of Mehran Pooladi-Darvish, 160 pages				X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011655	SNL084-058529 - SNL084-058532	00000000	Excel spreadsheet	X	X	X	X		X		FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011656	None	00000000	CD, Excel spreadsheets	X	X	X	X		X	X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011657	XMTX001-000010 - XMTX001-000077	20130501	Expert Report of Professor J. P. Martin Trusler, PhD, May 1, 2013		X		X								Excluded pursuant to Dkt. 5560
TREX-011658	None	20130701	Letter: From: Robert Gasaway To: All Counsel Re: MDL No. 217 - Report of BP and Anadarko Expert Professor Martin Trusler	X	X	X	X		X						Excluded pursuant to Dkt. 5560
TREX-011659	SNL110-001874 - SNL110-001904	20108013	E-mail from Mr. Gochmour to Mr. McDonald, et al, dated August 13, 2010, Subject: senior accuracy presentation and serial numbers		X	X	X		X	X					
TREX-011660	BP-HZN-2179MDL01514072	20100715	MC252 Acoustic Network Diagram 7-15-2010	X	X	X	X		X	X		Hearsay (FRE 802)			
TREX-011661	None	20100715	MC252 Acoustic Network Diagram 7-15-2010, one page			X	X		X	X		Hearsay (FRE 802)			
TREX-011662	None	20100721	20100721_MC252_DataDump_071810(3).xls_SNL087-1206, seven pages			X	X		X	X		Incomplete; Hearsay (FRE 802)			
TREX-011663	None	20100805	20100805_0212_O_PT_-B Final Pressures.csv_BP-HZN-2179MDL07806039			X	X		X	X					
TREX-011664	BP-HZN-2179MDL06742971	20120217	Excel spreadsheet			X	X		X	X					
TREX-011665	BP-HZN-2179MDL06742236	20120217	Excel spreadsheet			X	X		X	X					
TREX-011666	BP-HZN-2179MDL06743481	20120217	Excel spreadsheet			X	X		X	X					
TREX-011667	BP-HZN-2179MDL06744770	20120217	Excel spreadsheet			X	X		X	X					
TREX-011668	PSC-MDL2179-011038 - PSC-MDL2179-011077	20040901	Recommended Practices for Blowout Prevention Equipment Systems for Drilling Wells			X	X			X		Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)		401	
TREX-011669	None	20130501	Expert Report of Greg Childs, submitted by Transocean Offshore Deepwater Drilling, Inc.				X		X						
TREX-011670	WW-MDL-00051351 - WW-MDL-00051354	20100427	Wild Well Control's Project Memo #13 Rev-2		X	X	X	X	X						
TREX-011671	None	20100512	Cameron's Deepwater Horizon LMRP Connector Failure Modes and Effects Analysis (FMEA) spreadsheet		X	X	X							401 802	
TREX-011672	TRN-MDL-05012359 - TRN-MDL-05012360	20100516	Email from A. Olsen to E. Redd et al. re FW: DDII BOP with Choke Vening Capability		X	X	X	X	X						
TREX-011673	TRN-MDL-02472386 - TRN-MDL-02472386	20100518	Email from A. Olsen to E. Redd et al. re Stack on Stack DD II plans		X	X	X								
TREX-011674	CAM_CIV_0208937 - CAM_CIV_0208943	20100519	Email from C. Roberts to J. Wellings et al. re Well Capping Team mtg, 5/19 notes and 5/20 agenda		X	X	X								
TREX-011675	WW-MDL-00061539 - WW-MDL-00061546	20100519	Email from I. Sneddon to J. MacKay et al. re FW: Capping Stack Frame		X	X	X								
TREX-011676	WW-MDL-00061466 - WW-MDL-00061467	20100521	Email from S. Mossman to J. Kotria et al. re RE: Capping Stack Support Frame		X	X	X								
TREX-011677	BP-HZN-2179MDL07807382 - BP-HZN-2179MDL07807527	20100526	Letter from D. Moore to D. Stoltz re Discover Enterprise: Acceptance of Well Control Equipment		X	X	X								
TREX-011678	None	19820202	Document: US Patent 4,313,496, Childs et al. - Wellhead Shearing Apparatus			X	X								
TREX-011679	None	00000000	Expert report of Dr. Rory R. Davis, P.E., 24 pages (listed for offer of proof purposes only)				X			X	FRE 802 - Hearsay				Excluded pursuant to Dkt. 5560
TREX-011680	None	20130627	Letter from S. Himmelhoeh to R. Gasaway et al. re Re: MDL No. 2179 - Reports of US Rebuttal Experts Dr. Davis, Dr. Huffman, Dr. Kelkar, and Dr. Roegiers		X	X	X								
TREX-011681	BP-HZN-2179MDL02693155	00000000	Excel spreadsheet	X	X	X	X		X						FRE 901
TREX-011682	ADX001-0005630 - ADX001-0005631	00000000	E-mail string, top e-mail from Mr. Watson to Mr. Ammerman, dated May 19, 2010	X	X	X	X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011683	XMZX411-000001 - XMZX411-000117	20130501	Expert Report of Michael Zaldivar, PhD, Quantification of Flow Rate during Slug Flow dated May 1, 2013 - Amended	X	X		X			X					
TREX-011684	None	20130510	Correspondence dated 5/10/2013 from Robert Gasaway to Sarah Himmelhoch, Brian Barr, Susan Hardman, Douglas Kraus, et al, RE: Re: MDL No. 2179 Reports of BP Experts Drs. Alain Gringarten, Michael Zaldivar, Andreas Momber, Srdjan Nestic, Adrian Johnson, and Carlos Torres-Verdin; 12 pages		X	X	X			X					
TREX-011685	None	20130712	Correspondence dated 7/12/2013 from Robert Gasaway to Sarah Himmelhoch, Brian Barr, Susan Hardman, Douglas Kraus, et al, RE: MDL No. 2179 Report of BP and Anadarko Expert Dr. Michael Zalvidar; 4 pages		X	X	X			X					
TREX-011686	BP-HZN-2179MDL07791772 - BP-HZN-2179MDL07791788	20110502	Offshore Technology Conference 21417 Testing and Qualification of a New Multiphase Flow Simulator	X	X	X	X								
TREX-011687	None	20130610	Expert Report of Dr. Alan R. Huffman submitted on behalf of the United States dated June 10, 2013; 95 pages		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011688	None	20130610	Excerpt from Expert Report of Dr. Alan R. Huffman dated 6/10/2013 showing M56D and M56E; 2 pages			X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011689	None	00000000	Log: Well log analysis			X	X								
TREX-011690	BP-HZN-2179MDL07793710 - BP-HZN-2179MDL07793773	20120601	Kirkland-Macondo Feasibility Study dated June 1, 2012			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011691	BP-HZN-2179MDL07796663 - BP-HZN-2179MDL07796673	20130212	Kirkland-Macondo Interpretation (Volumes)_rev03 dated February 12, 2013			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011692	None	20070608	Subcritical creep compaction of quartz sand at diagenetic conditions: Effects of water and grain size		X	X	X								
TREX-011693	None	19931005	Article entitled Application of Variable Formation Compressibility for Improved Reservoir Analysis written by Yale, et al; 16 pages		X	X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011694	BP-HZN-2179MDL04877756 - BP-HZN-2179MDL04877764	20100515	Email from Chris Cecil to Mike Mason, et al re 2nd Replacement - Macondo SIWHP & Build-up Rate Final Report.doc, and attaching 05/14/2010 BP Technical Note by Mike Levitan, et al re Macondo SIWHP and Build-up Times, Revision A			X	X		X						
TREX-011695	BP-HZN-2179MDL02032990 - BP-HZN-2179MDL02032991	20100629	BP Macondo Technical Note re Depleted Pressure, Version: B - DRAFT			X	X		X						
TREX-011696	None	20130501	Well-Test Analysis Expert Report of Alain Gringarten dated May 1, 2013; 255 pages		X	X	X			X					
TREX-011696R	None	20130501	REDACTED - Well-Test Analysis Expert Report of Alain Gringarten dated May 1, 2013; 255 pages			X	X			X					
TREX-011696-R	None	00000000	Well-Test Analysis Expert Report of Alain Gringarten dated May 1, 2013 [REDACTED]	X			X								
TREX-011697	None	20031000	Publication entitled SPE 84086 Will Wireline Formation Tests Replace Well Tests? Authored by Whittle, et al; 12 pages		X	X	X			X					
TREX-011698	None	20130610	Rebuttal to report of Robert W. Zimmerman on the Pore Volume Compressibility of the Macondo Reservoir authored by Jean-Claude Roegiers dated 6/10/2013; 75 pages		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011698R	None	20130610	REDACTED - Rebuttal to report of Robert W. Zimmerman on the Pore Volume Compressibility of the Macondo Reservoir authored by Jean-Claude Roegiers dated 6/10/2013; 75 pages			X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011699	None	20130627	Correspondence dated 6/27/2013 from Sarah Himmelhoch to Robert R. Gasaway, Douglas Kraus, Corey L. Maze, et al., RE: MDL No. 2179 - Reports of US Rebuttal Experts Dr. Davis, Dr. Huffman, Dr. Kelkar, and Dr. Roegiers; 3 pages		X	X	X			X	FRE 802 - Hearsay				
TREX-011700	XSNX001-000008 - XSNX001-000137	00000000	Expert Report of Srdjan Nestic, Ph.D., May 1, 2013	X	X	X	X								
TREX-011701	None	20121112	Review of Sand Production Prediction Models, 17 pages			X	X			X					
TREX-011703	BP-HZN-2179MDL07808076	00000000	Report: System Sensitivity Report (Summary - 3 Variables) # Pr 11850		X	X	X		X	X					
TREX-011704	BP-HZN-2179MDL07088215 - BP-HZN-2179MDL07088217	20100629	E-mail string, top e-mail from Mr. Vaziri to Ms. Harris, et al, dated Jun 29, 2010, Subject: RE: Macondo sanding option			X	X		X	X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011705	None	20130322	Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico - Capping Stack Flow Calculations July 12 to 15, 2010 prepared by Dr. Nathan Bushnell dated 3/22/2013; 83 pages (listed for offer of proof purposes only)		X		X			X					Excluded pursuant to Dkt. 5560
TREX-011706	None	20130610	Rebuttal Report Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico - Capping Stack Flow Calculations July 12 to 15, 2010 prepared by Dr. Nathan Bushnell dated 6/10/2013; 56 pages (listed for offer of proof purposes only)		X		X			X					Excluded pursuant to Dkt. 5560
TREX-011707	None	20130701	Correspondence from Sandra Himmelhock to Robert Gasaway, et al, RE: MDL No. 2179- Report of US Rebuttal Expert Dr. Nathan Bushnell; 9 pages		X		X			X					
TREX-011708	None	20130501	Expert Report of Dr. Simon Lo, May 1, 2013	X	X		X								Excluded pursuant to Dkt. 5560
TREX-011709	None	00000000	Excerpt from Chemical Engineers' Handbook; 12 pages		X	X	X			X					
TREX-011710	None	19690200	Studies of Two-Phase Flow Patterns by Simultaneous X-ray and Flash Photograph published in 1969; 29 pages	X	X	X	X			X					
TREX-011711	None	20130322	Values from Table 11 (pg 58) of Dr. Bushnell's March 22, 2013 Report in ft/s and m/s		X		X								FRE 901; FRE 802
TREX-011712	None	19690000	Hewitt and Roberts Flow Regime Map for Vetricle Pipe (1969)		X	X	X								FRE 901; FRE 802
TREX-011713	None	19600200	Petroleum Refiner What You Need to Design Thermosiphon Reboilers published February 1960; 22 pages	X	X	X	X			X					
TREX-011714	None	20100000	Engineering Data Book III; 40 pages		X	X	X			X					
TREX-011715	None	00000000	Fair Flow Regime Map (1960); 1 page	X	X	X	X								FRE 901; FRE 802
TREX-011716	None	20050000	Fundamentals of Multiphase Flows		X	X	X								FRE 106
TREX-011717	None	20050000	Brennen Flow Regime Map for Vertical Pipe (2005)		X	X	X								FRE 901; FRE 802
TREX-011718	None	19840300	Multiphase Flow in Pipes by Peter Griffith; 7 pages		X	X	X			X	FRE 802 - Hearsay				
TREX-011719	None	19840101	Griffith Flow Regime Map for Vertical Pipe (1984)		X	X	X								FRE 901; FRE 802
TREX-011720	None	19800500	Modelling Flow Pattern Transitions for Steady Upward Gas-Liquid Flow in Vertical Tubes; 10 pages		X	X	X			X	FRE 802 - Hearsay				
TREX-011721	None	19800000	Taitel, Barnea, and Dukler (1980): Equation for Transition to Annular Flow		X	X	X								FRE 901; FRE 802
TREX-011722	None	00000000	Conversion to Barrels of Oil per Day from Mass Flow Rate (kg/s)		X		X								FRE 901; FRE 802
TREX-011723	None	00000000	Velocity of Water: Matnitude (m/s) Graph		X	X	X								FRE 901; FRE 802
TREX-011724	SNLO08-003827 - SNL008-003831	20100616	Presentation entitled CFD prediction on effective loss (K) factor for a low density hydrocarbon exhaust vent into ocean water dated June 16, 2010		X	X	X		X	X	FRE 802 - Hearsay				
TREX-011725	None	19870400	Publication entitled Bubble Size in Horizontal Pipelines authored by Hesketh, et al in April 1987; 6 pages		X	X	X			X	FRE 802 - Hearsay				
TREX-011726	None	20130722	Ohio University About Us, two pages			X	X			X					
TREX-011727	None	20130000	Document: Westlaw printout of Srdjan Nestic, PhD, Professor, Expert Witness Profiles			X	X				Not Produced and Not Otherwise Authenticated				
TREX-011728	None	19991206	Prediction of Two-Phase Erosion-Corrosion In Bends, 229-236			X	X			X					
TREX-011729	None	00000000	Conversion formulas, one page				X		X	X	Not Produced and Not Otherwise Authenticated				
TREX-011730	None	00000000	Screen shots, three pages			X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011731	BP-HZN-BLY00297539	20100528	Excel spreadsheet		X	X	X			X				401 802	
TREX-011732	None	20130226	Screen shots, seven pages			X	X			X					
TREX-011733	None	00000000	Nesic, Srdjan - Relied Upon Modeling Runs, seven pages		X	X	X			X					
TREX-011734	XSNX006-000001 - XSNX006-000008	19931000	Erosion in Disturbed Liquid/Particle Pipe Flow: Effects of Flow Geometry and Particle Surface Roughness	X		X	X			X					
TREX-011735	None	00000000	Document: Chart of Erosion and pressure			X	X								
TREX-011736	None	00000000	Screen shots, two pages			X	X			X	FRE 802 - Hearsay	Not Produced and Not Otherwise Authenticated			
TREX-011737	None	20130510	Expert report of Iain Adams, dated May 10, 2013, 60 pages		X	X	X			X		Not Produced and Not Otherwise Authenticated			
TREX-011737R	None	20130510	REDACTED - Expert report of Iain Adams, dated May 10, 2013, 60 pages				X			X					
TREX-011738	None	20130610	Rebuttal expert report of Iain Adams, dated June 2013, 19 pages		X	X	X			X					
TREX-011738R	None	20130610	REDACTED - Rebuttal expert report of Iain Adams, dated June 2013, 19 pages			X	X			X					
TREX-011739	None	20130304	Handwritten notes by Iain Adams			X	X	X	X						
TREX-011740	BP-HZN-2179MDL05082453 - BP-HZN-2179MDL05082458	20100518	Email from Jon Turnbull to Gary Wulf, re FW: BOP to BOP Proposal & Sketch, including string and attaching 05/17/2010 memo titled BOP to BOP Well Kill Intervention with Subsea Diverter, and also attaching 05/17/2010 Exxon Mobil BOP to BOP Well Kill Intervention with Subsea Diverter, Sketch-0001, drawing			X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-011741	TRN-MDL-05012663 - TRN-MDL-05012669	20100518	Email from A. Olsen to E. Redd et al. re Stack on Stack DD II plans		X	X	X								
TREX-011742	BP-HZN-2179MDL04371343 - BP-HZN-2179MDL04371466	20100413	WEST Engineering Services GSF Development Driller II, dated 13 April 2010		X	X	X								
TREX-011743	BP-HZN-2179MDL06026132 - BP-HZN-2179MDL06026289	20100712	WEST Engineering Services GSF Development Driller II, dated 12 July 2010		X	X	X								
TREX-011744	BP-HZN-2179MDL02679881 - BP-HZN-2179MDL02679890	20100507	MC 252 Junk Shot Peer Assist - 6 May 2010 Report of Findings		X	X	X	X	X						
TREX-011745	None	20130700	Excerpts from Journal of Petroleum Technology article titled "Well Capping Becomes An Industry of Its Own," by Stephen Rassenfoss			X	X	X	X			Incomplete; Not Produced and Not Otherwise Authenticated; Subsequent remedial measures (FRE 407); Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-011746	None	20130800	Drilling Contractor article titled "BP readies Houston well capping package for global deployment," by Linda Hsieh			X	X	X	X			Incomplete; Not Produced and Not Otherwise Authenticated; Subsequent remedial measures (FRE 407); Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-011747	None	20130621	Rebuttal Expert Report of Thomas Dewers (June 21, 2013) (listed for offer of proof purposes only)				X			X	FRE 802 - Hearsay; Admissible only as admission by US			802	Excluded pursuant to Dkt. 5560
TREX-011750	None	20130405	Phase 2 Expert Report of Robert Bea, April 5, 2013		X	X	X	X							
TREX-011750.A	None	20130413	Appendices to Expert Report of Dr. Robert G. Bea, PE, dated April 13, 2013				X	X							
TREX-011750R	None	20130405	REDACTED Report: Expert Report of Robert Bea			X	X	X							
TREX-011751	None	20130610	Phase 2 Expert Rebuttal Report, Source Control, June 10, 2013		X	X	X	X							
TREX-011751.A	None	20130610	Appendices to Expert Rebuttal Report of Dr. Robert G. Bea, PE, dated June 10, 2013				X	X							
TREX-011751R	None	20130610	REDACTED Report: Expert Rebuttal Report of Robert Bea			X	X	X							
TREX-011752	BP-HZN-2179MDL04952163 - BP-HZN-2179MDL04952166	20070701	Absence of fatalities in blowouts encouraging in MMS study of OCS incidents 1992-2006		X	X	X	X							
TREX-011753	None	20061026	United States Department of the Interior Minerals Management Service, Gulf of Mexico OCS Region, Effective Date: October 26, 2006		X	X	X		X						
TREX-011754	BP-HZN-CEC 010244 - BP-HZN-CEC 010244; BP-HZN-CEC 019387 - BP-HZN-CEC 019410; BP-HZN-CEC 019421 - BP-HZN-CEC 019423; BP-HZN-CEC 019681 - BP-HZN-CEC 019704; BP-HZN-CEC 019722 - BP-HZN-CEC 019765	20090630	Excerpt of BP Gulf of Mexico Regional Oil Spill Response Plan		X	X	X	X	X						
TREX-011755	TRN-INV-01760206 - TRN-INV-01760224; TRN-INV-01760600 - TRN-INV-01760628; TRN-INV-01760681 - TRN-INV-01760681	00000000	Joint Industry Program for Floating Vessel Blowout Control		X	X	X	X						401 802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-011756	None	20110101	Deepwater Horizon Study Group Working Paper - January 2011: How Safe is Safe? Coping with Mother Nature, Human, Nature and Technology's Unintended Consequences		X	X	X	X						401 802	
TREX-011757	None	00000000	Lee's Loss Prevention in the Process Industries, Volume 1		X	X	X								
TREX-011800	None	20130723	E-mail dated 7/23/2013 from Richard Gladstein to Mary Rose Alexander, Brian Barr, David Beck, et al., Subject: MDL 2170 - Rebuttal Report of Dr. Roegiers' - Additional Errata: 1 page		X	X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				
TREX-011801	None	19610500	Article entitled The Use of Sidewall Core Analysis in Formation Evaluation authored by Koepf, et al. May 1961; 6 pages			X	X			X	FRE 802 - Hearsay				
TREX-011802	BP-HZN-2179MDL00250606	00000000	Caliper log of the Macondo wellbore			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011803	None	20120830	Paper entitled Large Pressure Depletions in Ultra Deep Water GoM Reservoirs Can Significantly Reduce Near Wellbore Permeability and Pore Volume authored by John Shafer; 12 pages			X	X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-011900	None	20130501	Expert Report of Dr. John L. Wilson, BP Internal Well Flow Rate Estimates in April and May 2010, submitted by Transocean Offshore Deepwater Drilling, Inc.			X	X	X	X		Hearsay (FRE 802)				
TREX-011900R	None	20130501	REDACTED Report: Expert Report of Dr. John L. Wilson			X	X								
TREX-011901	BP-HZN-2179MDL04932783 - BP-HZN-2179MDL04932784	20100504	Document: Meeting Summary Notes			X	X								
TREX-011902	None	20100527	Flow Rate Group Provides Preliminary Best Estimate of Oil Flowing from BP Oil Well		X	X	X				FRE 802 - Hearsay				
TREX-011903	IGS606-027998 - IGS606-028009	20100527	NWX Dept of Interior transcript, May 27, 2010		X	X	X								
TREX-011904	TRN-MDL-02950206 - TRN-MDL-02950245	20100508	Email from P. King to A. Olsen et al. re Fw: CFD Results - Case 11 - 70000bpd impacting baseplate of DEN BOP		X	X	X								
TREX-011905	None	20130610	Rebuttal Expert Report of Adam L. Ballard, Ph.D., dated June 10, 2013; 42 pages		X	X	X	X		X					
TREX-011905R	None	20130610	REDACTED - Rebuttal Expert Report of Adam L. Ballard, Ph.D., dated June 10, 2013; 42 pages			X	X			X					
TREX-011906	BP-HZN-2179MDL01962551 - BP-HZN-2179MDL01962632	00000000	Page containing metadata for document titled "BP PowerPoint tips & tricks" attaching 05/08/2010 BP presentation titled "Cofferdam Progress" (including 6 pages printed without bates numbers from native file powerpoint file)			X	X	X	X						
TREX-011907	BP-HZN-2179MDL04912224 - BP-HZN-2179MDL04912225	20100510	Email from Jasper Peijs to Doug Suttles, et al re Updated model slide, and attaching BP graph titled Macondo Reservoir Model (including one page printed without bates from native powerpoint file)			X	X	X	X						
TREX-011908	HCG311-000339 - HCG311-000339	20100510	Email from M. Landry to T. Allen re FW: Reservoir Potential		X	X	X	X	X						
TREX-011909	None	20130610	Rebuttal Report of John Martinez, dated June 10, 2013; 22 pages (listed for offer of proof purposes only)				X			X	FRE 802 - Hearsay; Admissible only as admission by US	Hearsay (FRE 802)		802	Excluded pursuant to Dkt. 5560
TREX-011911	None	00000000	Excerpts from OLG User Manual Version 7.2		X	X	X								FRE 106
TREX-011912	None	00000000	Screenshot of the OLG 7.2 software help menu for the Pipe on Flowpath		X	X	X								FRE 106
TREX-011913	None	20130730	Excerpt of OLG 7.2 software help menu for the Pipe on Flowpath		X	X	X								FRE 106
TREX-011914	None	00000000	Screenshot of the OLG 7.2 software help menu		X	X	X								FRE 106
TREX-011915	None	20110729	Darcy Friction Factor Formulae in Turbulent Pipe Flow		X	X	X								
TREX-011916	None	20130607	Rebuttal Report of Glen Bengte to the Andreas Momber Report "Erosion Of Well Cement Due To Hydrocarbon Flow", dated June 7, 2013; 21 pages (listed for offer of proof purposes only)			X	X			X	FRE 802 - Hearsay; Admissible only as admission by US				Excluded pursuant to Dkt. 5560
TREX-011917	BP-HZN-2179MDL00622788; BP-HZN-2179MDL00623064 - BP-HZN-2179MDL00623066	00000000	Well Cementing, Second Edition, Pages 256 - 258, marked as CONFIDENTIAL	X			X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401	
TREX-011918	None	00000000	SPE 7186, How Pressure Affects the Set Properties of Various Cement Systems; nine pages	X			X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401	
TREX-011919	None	00000000	The Effects of High Temperatures and Pressures on the Setting Time of Oil-well Cements, Pages 39 - 43; five pages	X			X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)		401	
TREX-012000	None	20130510	Expert Report of Andrew Mackay Submitted on Behalf of BP Exploration & Production Inc., May 10, 2013		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-012001	BP-HZN-2179MDL05927283 - BP-HZN-2179MDL05927286	20101108	United States Department of the Interior Bureau of Ocean Energy Management, Regulation and Enforcement's Nation Notice to Lessees and Operators (NTL) of Feder Oil and Gas Leases, Outer Continental Shelf, Statement of Compliance with Applicable Regulations and Evaluation of Information Demonstrating Adequate Spill Response and Well Containment Resources		X	X	X	X	X						
TREX-012002	None	20130501	Report: Source Control Expert Report of Glen Stevick, Ph.D., P.E.			X	X							802 402	
TREX-012002R	None	20130501	REDACTED Report: Expert Report of Glen Stevick			X	X								
TREX-012003	None	20130610	Report: Source Control Expert Rebuttal Report of Glen Stevick, Ph.D., P.E.			X	X							802 404	
TREX-012003R	None	20130610	REDACTED Report: Expert Rebuttal Report of Glen Stevick			X	X								
TREX-012004	None	20090701	30 CFR Ch. II (7-1-09 Edition) Section 254.1		X	X	X		X						
TREX-012005	None	20040304	IADC/SPE 87113 Drilling in Brazil in 2887m Water Depth using a Surface BOP system and a DP Vessel		X	X	X								
TREX-012006	IMS208-015920 - IMS208-015920	20100430	Email from L. Herbst to C. Oynes et al. re Re: WCD Volume Estimate		X	X	X		X						
TREX-012007	None	20120701	ANP's Investigation of the Oil Leak Incident in the Frade Oil Field, Final Report		X	X	X								
TREX-012008	None	00000000	Document: Chart of Lo Outputs in KG/S			X	X								
TREX-012010	None	00000000	Corrected Lo Output in KG/S				X			X					
TREX-012100	None	00000000	Document: Computer printout of Well information	X	X	X	X			X					
TREX-012101	None	20130724	Schlumberger Verification Listing Listing Created: 24-JUL-2013 22 pages	X	X	X	X			X					
TREX-012102	None	20130610	Rebuttal Expert Report Prepared by Leif Larsen, June 10, 2013 70 pages		X	X	X			X					
TREX-012102R	None	20130610	REDACTED - Rebuttal Expert Report Prepared by Leif Larsen, June 10, 2013 70 pages			X	X			X					
TREX-012103	None	00000000	Additional Explanatory Text for Dr. Larsen's Expert Report		X	X	X								
TREX-012104	None	00000000	SPE 115669 Water-Flooding Incremental Oil Recovery Study in Middle Miocene to Paleocene Reservoirs, Deep-Water Gulf of Mexico 14 pages	X	X	X	X								
TREX-012105	None	20060927	SPE 102698 Modeling and Analyzing Source and Interference Data From Packer-Probe and Multiprobe Tests 13 pages	X	X	X	X			X					
TREX-012106	None	00000000	Article authored by Alain C. Gringarten From Straight Lines to Deconvolution: The Evolution of the State of the Art In Well Test Analysis 22 pages	X	X	X	X								
TREX-012107	None	19890000	D Bourdet, J A Ayoub and Y M Pirard, "Use of Pressure Derivative in Well -Test Interpretation," SPE Formation Evaluation 4 293-302 June (1989)	X	X	X	X			X					
TREX-012108	None	00000000	SPE 124220, Deconvolution of Wireline Formation Test Data, 11 pages	X	X	X	X								
TREX-020001	None	20110826	Bea, Robert G. and Gale, William E., Jr.: Expert Report of Drs Bea & Gale, including Appendices (Phase One)				X	X				Hearsay (FRE 802)		802 402	
TREX-020143	BP-HZN-BLY00059377 - BP-HZN-BLY00059711	20010724	Report: SINTEF Report, Deepwater Kicks and BOP Performance			X	X	X						802 402	
TREX-020260	BP-HZN-CEC029357 - BP-HZN-CEC029416	20100426	Form MMS 123A/123S - Application for Permit to Drill A New Well - Tracking ID: 250NLPL2		X	X	X								
TREX-020308	None	00000000	Bea, Robert ; Roberts, Karlene: Managing Rapidly Developing Crisis: Real Time Prevention of System Accidents, Report/PPT to BP				X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)	Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-020325	PSC-MDL2179017780 - PSC-MDL2179017796	00000000	R. Bea, "Design for Reliability: Human and Organizational Factors," Ch. X, Handbook of Offshore Engineering, S. Chakrabarti (Ed.), Elsevier Ltd. 2005				X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-020340	None	20110100	Report: Risk Assessment and Management: Challenges of the Macondo Well Blowout Disaster, by Robert Bea			X	X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)		802 402	
TREX-020342	PSC-MDL2179020670 - PSC-MDL2179020675	00000000	D.N. D. Hartford, J. of Structural Safety: Legal framework considerations in the development of risk acceptance criteria				X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-020420	PSC-MDL2179091774 - PSC-MDL2179091775	19990000	Book: "United Kingdom Off Shore Operators Association, Guidelines On A Framework For A Risk Related Decision Support." 1999			X	X					Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-020421	PSC-MDL2179091776 - PSC-MDL2179091978	20090701	Document: United States Minerals Management Service/Bureau of Energy Management Regulation and Enforcement: Code of Federal Regulations 30 CFR Part 250 Lessee Oil and Gas and Sulphur operations on the Outer Continental Shelf (2009)			X	X								
TREX-020444	PSC-MDL2179024997 - PSC-MDL2179025016	00000000	J. Reason, Managing the Risks of Organizational Accidents, Ashgate Publishers, 1997				X	X						802	
TREX-020846	BP-HZN-2179MDL00098038 - BP-HZN-2179MDL00098072	00000000	Presentation: BP Owned and Contracted Rigs - Well Control Summary			X	X	X						402	
TREX-020851	BP-HZN-2179MDL00154146 - BP-HZN-2179MDL00154159	20100420	CHAISSON, NATHANIEL: 9.875" x 7" Foamed Production Casing Post Job Report	X	X		X								
TREX-021174	None	20000000	Sandia national Laboratories: Oil Release from the BP Macondo MC252 Well: Flow Rates and Cumulative Discharge Calculated using Measured Blowout-Preventer Pressures	X	X		X								
TREX-021176	None	20000000	Grace, Robert D.: Blowout and Well Control Handbook, Gulf Professional Publishing Company, ISBN: 0-7506-7708-2		X		X								
TREX-021535	BP-HZN-2179MDL01573251 - BP-HZN-2179MDL01573256	00000000	BP Macondo Risk Matrix				X							401	
TREX-021656	BP-HZN-2179MDL01913886	20100520	Bill Lehr: BP material		X		X								FRE 106
TREX-021657	BP-HZN-2179MDL01913887 - BP-HZN-2179MDL01913894	00000000	Spill Shean Analysis		X		X								FRE 802, if used by BP
TREX-021658	BP-HZN-2179MDL01913895 - BP-HZN-2179MDL01913898	00000000	Rainey, David: Mississippi Canyon 252 #1 Flow Rate Calculations		X		X								FRE 802, if used by BP
TREX-021670	BP-HZN-2179MDL01942110 - BP-HZN-2179MDL01942117	20100527	Hill, Trevor: Observations on Status of BOP before and after first kill attempt	X	X		X							401 802	
TREX-021695	None	00000000	Bea, Robert G.: Deepwater Horizon Study Group Working Paper -- January 2011: Managing Rapidly Developing Crises: Real-Time Prevention of Failures				X	X						802	
TREX-022753	None	20111017	Report: Expert Report of Patrick Hudson			X	X							802 402	
TREX-022791	None	00000000	Slide titled BP Has Specialized Committees to Manage Risk (GORG)				X			X	FRE 802 - Hearsay				
TREX-025002	None	00000000	PSC & USA Deposition Designation of Lacy, K				X	X			FRE 802 - Hearsay			802 402	
TREX-026036	TRN-MDL-03998938 - TRN-MDL-03998959	20091023	Lloyd's Register Safety Management Systems and Safety Culture/Climate Reviews slidepack		X		X							401 404 802	FRE 401/402
TREX-026039	None	20121114	Indictment charging David Rainey in the USDC E.D. of Louisiana dated November 14 2012				X		X						
TREX-026040	None	20121115	Consent of Defendant BP P.L.C. in SEC v. BP p.l.c. in the USDC, E.D. of Louisiana, filed November 15, 2012				X	X							
TREX-026050	TRN-MDL-03462411 - TRN-MDL-03462653	20040829	Major Accident Hazard Risk Assessment - Deepwater Horizon		X		X							401 404 802	
TREX-026057	TRN-MDL-03999571 - TRN-MDL-03999575	20091021	Email from Larry McMahan to Adrian Rose, Sherry Richard, Rob Saltiel, Subject: Safety and Performance		X		X							401 404 802	
TREX-026139	None	20120229	Agreed Stipulations (Record Doc. 5927)				X	X							
TREX-033034	TRN-MDL-02488240 - TRN-MDL-02488268	20100711	BP, Macondo 252 Well Integrity Test, July 11, 2010		X	X	X								
TREX-034004	None	00000000	Blowout Frequencies, OGP Risk Assessment Data Directory, Report No. 4342- ( <a href="http://www.ogp.org.uk/">http://www.ogp.org.uk/</a> )				X	X						802	
TREX-036059	BP-HZN-2179MDL00833501	20100210	Email - From: John Guide To: Paul Johnson - Subject: RE: Subsea			X	X								
TREX-036384	DWHMX00000261 - DWHMX00000266	20091118	Report: Authorization for Expenditure signed by Ishii and Wardlaw			X	X	X							
TREX-040003	None	20111017	Expert Report of Morten Emilsen	X	X		X								
TREX-041008	BP-HZN-2179MDL00327116 - BP-HZN-2179MDL00327511	20090331	Transocean Well Control Manual				X	X	X						
TREX-041026	BP-HZN-BLY00000526 - BP-HZN-BLY00000585	20100829	Appendix W to BP Internal Investigation Report: Dynamic Simulations Deepwater Horizon Incident	X	X	X	X							802	FRE 802, if used by BP
TREX-041129	BP-HZN-BLY00000220 - BP-HZN-BLY00000231	00000000	Appendix H. Description of the BOP Stack and Control System	X	X		X							401 802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US						
TREX-041174	BP-HZN-BLY00000201 - BP-HZN-BLY00000201	00000000	Appendix C. Macondo Well Components of Interest	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041175	BP-HZN-BLY00000202 - BP-HZN-BLY00000202	00000000	Appendix D. Sperry-Sun Real-time Data Pits	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041176	BP-HZN-BLY00000203 - BP-HZN-BLY00000203	00000000	Appendix E. Sperry-Sun Real-time Data Surface Parameters	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041178	BP-HZN-BLY00000208 - BP-HZN-BLY00000219	00000000	Appendix G. Analysis Determining the Likely Source of In-flow	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041180	BP-HZN-BLY00000237 - BP-HZN-BLY00000241	00000000	Appendix J. Halliburton Lab Results - #73909/2	X	X		X						Hearsay (FRE 802)		401 802	
TREX-041181	BP-HZN-BLY00000242 - BP-HZN-BLY00000275	00000000	Appendix K. Laboratory Analysis of Cementing Operations on the Deepwater Horizon (from CSI Technologies)	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041191	BP-HZN-BLY00000597 - BP-HZN-BLY00000757	00000000	Appendix Z. Hydraulic analyses of BOP Control system (from Ultra Deep)	X	X		X						Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-041297	BP-HZN-2179MDL00058326 - BP-HZN-2179MDL00058328	20100405	Report: Daily Geological Report			X	X									
TREX-041583	BP-HZN-2179MDL00572813 - BP-HZN-2179MDL00572827	20100819	MC 252 #1 Static Kill and Cement, Review and Summary		X	X	X						Hearsay (FRE 802)			
TREX-041584	BP-HZN-2179MDL00572828 - BP-HZN-2179MDL00572846	20100816	Gulf of Mexico SPU, GoM Drilling and Completions, Technical File Note for DD3 Relief Well, Mechanical and Hydraulic Intersection Indicators		X	X	X									
TREX-041594	None	00000000	Blowout and Well Control Handbook, Robert D. Grace (Gulf Publishing Co., 2003) (ISBN 0-7506-7708-2)		X		X	X								
TREX-041599	BP-HZN-2179MDL00001767 - BP-HZN-2179MDL00001779	20100415	MC252_BP01_RPB_7addition_correction2_approval		X		X									
TREX-041643	BP-HZN-2179MDL00252259 - BP-HZN-2179MDL00252261	20090622	Report: Drilling & Completions MOC Initiative - 22" casing burst design			X	X	X				Hearsay (FRE 802)				
TREX-041644	BP-HZN-2179MDL00252264 - BP-HZN-2179MDL00252266	20090622	Report: Drilling & Completions MOC Initiative			X	X	X				Hearsay (FRE 802)				
TREX-042038	HAL_0010736 - HAL_0010747	20100415	9 7/8" x 7" Production Casing Proposal version 4	X	X		X									
TREX-042039	HAL_0010853 - HAL_0010864	20100415	9 7/8" x 7" Production Casing Proposal version 5	X	X		X									
TREX-042043	HAL_0129363 - HAL_0129416	00000000	API Recommended Practice 65	X	X		X									
TREX-042044	HAL_0129476 - HAL_0129579	00000000	API Recommended Practice 65-2	X	X		X									
TREX-042045	HAL_0558016 - HAL_0558330	00000000	October 2009 Halliburton US Land-Offshore Cementing Work Methods	X	X		X									
TREX-042047	HAL_0608109 - HAL_0608109	00000000	PowerPoint Presentation - Cement Slurry Tests Completed	X	X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-042048	HAL_1068405 - HAL_1068597	00000000	API Recommended Practice 10B-2	X	X		X									
TREX-042084	BP-HZN-2179MDL00060040 - BP-HZN-2179MDL00060040	20100410	Schlumberger RT Scanner Hostile Litho Density Tool Compensated Neutron Log for Well: OCS-G 32306 001 ST00BP01	X	X		X									
TREX-043040	BP-HZN-2179MDL00154331 - BP-HZN-2179MDL00154334	20100208	2/6/10 Daily Operations Report	X	X		X									
TREX-043073	BP-HZN-2179MDL00258893 - BP-HZN-2179MDL00258896	20100207	2/7/10 Daily Operations Report	X	X		X									
TREX-043119	BP-HZN-2179MDL00343268 - BP-HZN-2179MDL00343269	00000000	Document: Regulation 30 C.F.R. 250.442 - Requirements for a subsea BOP stack			X	X	X								
TREX-043120	BP-HZN-2179MDL03493828 - BP-HZN-2179MDL03493909	00000000	Manual: Recommended Practices for Blowout Prevention Equipment Systems for Drilling Wells, API Recommended Practice 53, Third Edition, March 1997			X	X									
TREX-043127	BP-HZN-2179MDL02172464 - BP-HZN-2179MDL02172464	20100919	DW Horizon IMT ROV Ops Notes	X	X		X								802	
TREX-043129	BP-HZN-2179MDL03772302 - BP-HZN-2179MDL03772302	20100422	Oceaneering Millennium 37 ROV video		X		X									
TREX-043130	BP-HZN-2179MDL03772304 - BP-HZN-2179MDL03772304	20100422	C-Innovation video		X		X						Incomplete (FRE 106), Relevance (FRE 401 & 402), Hearsay (FRE 802), Unresolved Authenticity Issues			
TREX-043131	BP-HZN-BLY00061169 - BP-HZN-BLY00061169	00000000	Sperry Sun data from 4/5/2010 to 4/20/2010	X	X		X									
TREX-043326	TRN-INV-01809844 - TRN-INV-01810043	20110320	DNV Report Vol. I	X	X		X									
TREX-043327	TRN-INV-01810045 - TRN-INV-01810395	20110320	DNV Report Vol. II Appendices	X	X		X									
TREX-043329	TRN-INV-01866337 - TRN-INV-01866366	20110430	DNV Report Addendum 2011-04-30	X	X		X									
TREX-043574	None	00000000	30 C.F.R. § 250.107				X	X								
TREX-045002	BP-HZN-2179MDL00333223 - BP-HZN-2179MDL00333307	20081103	"Part 2 of OMS, Elements of Operating including Group Essentials"		X		X									
TREX-045008	BP-HZN-2179MDL02390729 - BP-HZN-2179MDL02390758	20081103	"OMS Part 1, An overview of OMS"		X		X									
TREX-045033	BP-HZN-2179MDL00337271 - BP-HZN-2179MDL00337359	20091009	"2009 GoM SPU Major Hazard Risk Register, Presentation"		X		X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-045036	BP-HZN-2179MDL01159556 - BP-HZN-2179MDL01159556	00000000	"Risk Register and Action Tracking Sheet for E&P Projects, Version 8.04"		X		X								
TREX-045053	BP-HZN-2179MDL04951946 - BP-HZN-2179MDL04952076	00000000	"Health, Safety and Environmental Case Guidelines for Mobile Offshore Drilling Units"		X		X							407 802	
TREX-045056	BP-HZN-2179MDL04952163 - BP-HZN-2179MDL04952166	00000000	Absence of fatalities in blowouts encouraging in MMS study of OCS incidents 1996-2006 (drillingcontractor.org)		X	X	X								
TREX-045059	BP-HZN-2179MDL04952355 - BP-HZN-2179MDL04952389	00000000	American Petroleum Institute: API RP 75, Development of a Safety and Environmental Management Program for Offshore Operations and Facilities. May 2008.		X	X	X	X							
TREX-045376	BP-HZN-BLY00000001 - BP-HZN-BLY000000193	20100908	""Deepwater Horizon, Accident Investigation Report," BP"		X		X							401 802	FRE 401/402
TREX-045585	None	00000000	BP Safety Record 1999-2009 - Number of Oil Spills (Attachment C.2)		X		X							401 802	FRE 802; FRE 401/402; FRE 403; FRE 106; FRE 901
TREX-045586	None	00000000	BP Safety Record 1999-2009 - Compared to Other Supermajors - Volume of Oil Spills (Attachment C.3) (as amended)		X		X							401 802	FRE 802, if used by BP; FRE 401/402; FRE 403; FRE 106; FRE 901
TREX-045587	None	00000000	BP Safety Record 1999-2009 - Volume of Oil Spilled (Attachment C.4)		X		X							401 802	FRE 802; FRE 401/402; FRE 403; FRE 106; FRE 901
TREX-047124	BP-HZN-2179MDL00132031 - BP-HZN-2179MDL00132052	20081118	BP Engineering Technical Practices GP 10-10 Well Control		X		X								
TREX-047555	TRN-MDL-01858257 - TRN-MDL-01858302	20110209	"Transocean Well Control Events And Statistics, Annual Report 2010"		X		X								
TREX-047597	TRN-MDL-00608837 - TRN-MDL-00608849	20091001	"Transocean Deepwater Field Operations Procedures - BOP Operation Activities, Negative/Inflow Testing"		X		X							401 407	
TREX-047667	CAM_CIV_0018107 - CAM_CIV_0018107	00000000	SBR 3D engineering drawing	X	X		X								FRE 106
TREX-047668	CAM_CIV_0020865 - CAM_CIV_0020865	00000000	Casing shear ram 3D engineering drawing	X	X		X								FRE 106
TREX-047669	CAM_CIV_0020866 - CAM_CIV_0020866	00000000	Variable bore ram 3D engineering drawing	X	X		X								FRE 106
TREX-047670	CAM_CIV_0028270 - CAM_CIV_0028270	00000000	Lower SBR block 3D engineering drawing	X	X		X								
TREX-047846	IMS998-000001 - IMS998-000001	20110924	GOV 042 eWells production		X		X								
TREX-048178	XG2002-000003 - XG2002-000003	00000000	Glen Benge handwritten notes		X	X	X		X			Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 401/402; FRE 802
TREX-050190	None	00000000	Reddy "Composition and fate of gas and oil released to the water column during the Deepwater Horizon oil spill	X	X		X								
TREX-050887	BP-HZN-MBI00133443 - BP-HZN-MBI00133527	20100511	Report: OptiCem Wellbore Simulator Report			X	X								
TREX-051236	IMS062-015755 - IMS062-015984	00000000	Federal Water Pollution Control Act 33 U.S.C. sec 1251		X	X	X								
TREX-051269	TRN-OIG-00234314 - TRN-OIG-00234894; TRN-USCG_MMS-00027281 - TRN-USCG_MMS-00027861	20071129	Offshore Drilling Contract between BP Amerca and Transocean re Deepwater Horizon				X	X	X						
TREX-051497	None	00000000	30 CFR 250 Oil & Gas and Sulphur Operations in the Outer Continental Shelf		X	X	X	X	X						
TREX-052673	None	20121115	Guilty Plea Agreement [Doc. 2-1], United States v. BP Exploration and Production Inc., 2:12-cr-00292-SSV-DEK (E.D. La. Nov. 15, 2012)			X	X	X	X		Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-060002	BP-HZN-2179MDL00005293 - BP-HZN-2179MDL00005297	00000000	Document: MC252 - LWD Data			X	X								
TREX-060006	BP-HZN-2179MDL00449834 - BP-HZN-2179MDL00449835	20100428	Email - From: Galina Skripnikova To: Brian Morel - Subject: RE: Emailing: 00 macondo 04272010 losses.com, with attachment			X	X								
TREX-060007	BP-HZN-2179MDL00646535 - BP-HZN-2179MDL00646547	20100526	Document: Draft BP Technical Note re Macondo SIWHP and Build-up Times, Revision D		X	X	X					Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-060011	BP-HZN-2179MDL02393584 - BP-HZN-2179MDL02393626	20100609	Email - From: Kelly McAughan To: Allen Pere and others - Subject: Subsurface Technical Memo, with attachments			X	X				Hearsay (FRE 802)				
TREX-060012	BP-HZN-2179MDL02396746 - BP-HZN-2179MDL02396783	20100525	Memo: BP GoM Technical Memorandum Post-Well Subsurface Description of Macondo Well (MC 252)			X	X								
TREX-060013	BP-HZN-2179MDL02522551 - BP-HZN-2179MDL02522576	20100426	Document: Summary as of 04.26.2010 - Permeability for both lobes			X	X								
TREX-060014	BP-HZN-2179MDL02655864	00000000	Spreadsheet: MC252-1 Sand Description v2.xls			X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-060015	BP-HZN-2179MDL02912088 - BP-HZN-2179MDL02912094	00000000	Document: BP Summary for Porosity Cut-Off			X	X								
TREX-060017	BP-HZN-BLY00115511 - BP-HZN-BLY00115513	20100607	Email - From: Kent Corser To: Horizon Legal Copy and others - Subject: FW: Request: 14.1 Sand potential, with attachment			X	X								
TREX-060046	BP-HZN-2179MDL01287421	20100510	Email - From: Brian Morel To: John Guide - Subject: FW: Revised OptiCem Report with additional Centralizers			X	X								
TREX-060071	None	20110826	Report: Expert Report of Glen Benge (USA)			X	X				FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: Halliburton; Hearsay (FRE 802)			
TREX-060259	HAL_0009535 - HAL_0009539	20100405	Report: DIMS, Daily Operating Report			X	X					Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-060295	HAL_0543892 - HAL_0543896	00000000	Report: DIMS, Daily Operating Report				X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-060371	HAL_0114492 - HAL_0114600	20100511	Document: Contract for Gulf of Mexico Strategic Performance Unit Offshore Well Services between BP Exploration and Production, Inc. and Halliburton Energy Services, Inc. (BPM-09-00255)			X	X	X							
TREX-060423	TRN-INV-03455232 - TRN-INV-03455357	20110301	Report: Deepwater Horizon Study Group Final Report on the Investigation of the Macondo Well Blowout and Appendices				X	X				Excluded by MiL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)		401 802	
TREX-060424	BP-HZN-2179MDL01065147 - BP-HZN-2179MDL01065188	20100715	Report: Deepwater Horizon Study Group Progress Report 2				X	X				Excluded by MiL; Other Government Reports; Hearsay (FRE 802)	Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)	802 402	
TREX-060429	WW-MDL-00030514 - WW-MDL-00030713	20110320	Report: DNV Final Report for BOEMRE Volume I	X	X	X	X								
TREX-060430	TRN-INV-01810045 - TRN-INV-01810395	20110320	Report: DNV Final Report for BOEMRE Volume II Appendices			X	X					Excluded by MiL; Other Government Reports; Hearsay (FRE 802)			
TREX-060451	BP-HZN-2179MDL00622788 - BP-HZN-2179MDL00623575	20060000	Manual: Well Cementing (2d. Ed.), Nelson, E. and Guillot, D., Schlumberger			X	X					Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-060478	HAL_0114604 - HAL_0114605	20100506	Document: Hazardous Work Contract between BP and Halliburton (May 2010)			X	X								
TREX-060513	BP-HZN-BLY00294035 - BP-HZN-BLY00294036	20100531	Email - From: Norman Wong To: Abbassian Subject: Re: MBI Hearing Transcripts			X	X					Hearsay (FRE 802)		401 802 46 U.S.C. 6308	
TREX-060514	BP-HZN-BLY00294350 - BP-HZN-BLY00294359	20100608	Email - From: Paul Dias To: Abbassian Subject: FW: Assignment/Paul Dias BOP systems, with attachment			X	X							401 802	
TREX-060515	BP-HZN-BLY00294352 - BP-HZN-BLY00294359	20100527	Document: Questions from Abbassian May 27th			X	X					Hearsay (FRE 802)		401 802	
TREX-060519	None	20110826	Report: Gregg Perkin Expert Report			X	X								
TREX-060520	PSC-MDL2179-011038 - PSC-MDL2179-011119	20040901	Manual: API Recommended Practice 53 Third Edition, March 1997, Reaffirmed September 1, 2004, Recommended Practices for Blowout Prevention Equipment Systems for Drilling Wells			X	X					Hearsay (FRE 802)			
TREX-060522	HAL_1263198 - HAL_1263213	19620600	Article: "Helical Buckling of Tubing Sealed in Packers," Arthur Lubinski, et al, JPT 655-70, June 1962			X	X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)		402	
TREX-060523	HAL_1263214 - HAL_1263558	19870000	Document: Kulak, Geoffrey L., Fisher, John W., and Struik, John H.A., Guide to Design Criteria for Bolted and Riveted Joints, 2nd Ed (9780471837916), Wiley-Interscience, 1987.			X	X					Hearsay (FRE 802)			
TREX-060528	None	00000000	Book: Higdon, A., et al., Mechanics of Materials, 3rd Ed., John Wiley & Sons, 1976.				X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-060625	BP-HZN-2179MDL00269659 - BP-HZN-2179MDL00269673	20080416	Document: Zonal Isolation Requirements during Drilling Operations and Well Abandonment and Suspension	X	X		X								
TREX-060659	None	20110826	Report: Expert Report of Robert Bea and William Gale (Pls), 08-26-11			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)		802 402	
TREX-060663	HAL_1252330 - HAL_1252353	20110802	Document: NOAA Bibliography			X	X					Excluded by MiL; Other Government Reports; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403)			
TREX-060666	BP-HZN-2179MDL03277888 - BP-HZN-2179MDL03277917	20101201	Document: 2010 Initial FY Performance Assessment			X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-060687	HAL_1252622 - HAL_1252629	00000000	Article: Primrose, "The HSE Management System in Practice-Implementation." SPE 35826, 1996.				X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-060758	BP-HZN-2179MDL00665965 - BP-HZN-2179MDL00666037	00000000	Presentation: GOM - D&C Major Hazard and Risk Management			X	X								
TREX-060759	BP-HZN-2179MDL00969019 - BP-HZN-2179MDL00969053	20101100	Presentation: Introduction to North America Gas			X	X				Excluded by MiL; Prior Alleged Improper Conduct; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-060760	BP-HZN-2179MDL00970767 - BP-HZN-2179MDL00970806	00000000	Document: Royal Dutch Shell (RDS)			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-060761	BP-HZN-2179MDL01334301 - BP-HZN-2179MDL01334340	20100721	Report: GOM SPU Risk Management Policy			X	X								
TREX-060762	BP-HZN-2179MDL01334589 - BP-HZN-2179MDL01334661	20080707	Document: Selection of Hazard Evaluation & Risk Assessment Techniques			X	X								
TREX-060763	BP-HZN-2179MDL01335856 - BP-HZN-2179MDL01335894	20100303	Document: Guidance on Practice for Major Hazard and Risk Register Development			X	X								
TREX-060766	BP-HZN-2179MDL03392198 - BP-HZN-2179MDL03392245	20080505	Presentation: Kaskida DST-Style Short Term Well Test, 15k BOPs			X	X				Relevance generally (FRE 401 & 402)				
TREX-060767	BP-HZN-2179MDL03530796 - BP-HZN-2179MDL03530830	20070312	Document: Gulf of Mexico SPU Risk Management Policy			X	X								
TREX-060769	BP-HZN-2179MDL03758806 - BP-HZN-2179MDL03758903	20101126	Presentation: OGP Capping & Containment Management Committee Meeting			X	X				Hearsay (FRE 802)				
TREX-060770	BP-HZN-2179MDL03761967 - BP-HZN-2179MDL03762047	20100100	Document: OGP Global Industry Response Sub-Group: Identification of potential improvement opportunities and lessons learned in respect of oil spill response following the April 20, 2010 incident at Well MC-252 in the Macondo Prospect, Gulf of Mexico			X	X				Hearsay (FRE 802)				
TREX-060771	HAL_1178359 - HAL_1178486	20090501	Manual: Health, Safety, and Environmental Case Guidelines for Mobile Offshore Drilling Units			X	X				Hearsay (FRE 802)				
TREX-060772	TRN-MDL-00104814 - TRN-MDL-00104864	20090731	Report: Energy Report Beaufort Sea Drilling Risk Study			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			401 802	
TREX-060779	HAL_1254599 - HAL_1254695	20101109	Document: National Oil Spill Commission Meeting Transcript			X	X				Excluded by MiL; Congressional Testimony; Hearsay (FRE 802); Inadmissible by statute (46 U.S.C. Sec 6308(a))			802	
TREX-060792	BP-HZN-2179MDL03998216	00000000	Document: BP Group Risk Register		X	X	X	X	X						
TREX-060797	BP-HZN-2179MDL03017814 - BP-HZN-2179MDL03017831	20101213	Letter: From: Carl Nichols To: Donald Holmstrom - Subject: BP Submission for Dec. 15 hearing			X	X				Excluded by MiL; Prior Adverse Proceedings Unrelated to Macondo; Prior Alleged Improper Conduct; Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-060798	BP-HZN-BLY00033869 - BP-HZN-BLY00034241	20080215	Manual: Deepwater Horizon Emergency Response Manual Vol. I			X	X								
TREX-060799	BP-HZN-BLY00034242 - BP-HZN-BLY00034503	20080215	Manual: Deepwater Horizon Emergency Response Manual Vol. II			X	X				Admissible only as an Admission by: TransOcean				
TREX-060800	TRN-MDL-00162849 - TRN-MDL-00163091	20010300	Manual: Deepwater Horizon Operating Manual Vol. I, Sec. 1 - 5			X	X								
TREX-060801	TRN-MDL-00163092 - TRN-MDL-00163516	20010300	Manual: Deepwater Horizon Operating Manual Vol. I, Sec. 6 - 10			X	X								
TREX-060802	BP-HZN-2179MDL00064435 - BP-HZN-2179MDL00064462	20080600	Document: Incident Management			X	X				Relevance generally (FRE 401 & 402)				
TREX-060803	BP-HZN-2179MDL03555042 - BP-HZN-2179MDL03555070	20090210	Document: Incident Reporting			X	X				Relevance generally (FRE 401 & 402)				
TREX-060828	BP-HZN-2179MDL00670193	00000000	Spreadsheet: Risk Register for Project Macondo			X	X								
TREX-060829	BP-HZN-BLY00145653 - BP-HZN-BLY00145655	20100609	Email - From: David Sims To: Marshall Maestri and others - Subject: Macondo Risk Register.xls, with attachment			X	X	X			Hearsay (FRE 802)				
TREX-060830	BP-HZN-2179MDL00333196 - BP-HZN-2179MDL00333211	20081103	Document: BP Operating Management System Framework, Part 1: An Overview of OMS			X	X								
TREX-060834	BP-HZN-BLY00082874 - BP-HZN-BLY00082914	20100726	Memo: BP Technical Memorandum - Post-Well Subsurface Description of Macondo Well			X	X		X						
TREX-060872	None	20111017	Report: Expert Report of Morten Emilsen			X	X								
TREX-060873	None	20111017	Report: Expert Report of Patrick Hudson			X	X				Excluded by MiL; Prior Adverse Proceedings Unrelated to Macondo; Prior Alleged Improper Conduct; Hearsay (FRE 802)				
TREX-060875	None	20111017	Report: Expert Report of Richard Strickland			X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-060893	HAL_1260814 - HAL_1260853	20110500	Document: OGP Deepwater Wells Global Industry Response Group Recommendations			X	X				Hearsay (FRE 802)			401 407 802	
TREX-060912	BP-HZN-2179MDL00004012 - BP-HZN-2179MDL00004018	20100419	Report: BP Daily Operations Report - Partners (Completion)			X	X				Relevance (Not Relevant to Phase II)				
TREX-060988	BP-HZN-2179MDL00063084	20100630	Report: CoreLab Reservoir Optimization- Volatile Oil Reservoir Fluid Study By Pencor	X	X		X								
TREX-060996	BP-HZN-MBI00192552	20100127	Document: BP Supplemental Authorization for Expenditure			X	X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-060997	BP-HZN-MBI00192559	20100414	Document: BP Authorization for Expenditure			X	X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-061000	HAL_1265117 - HAL_1265194	20111017	Report: Review of the Production Casing Design for the Macondo Well, Expert Report by David Lewis			X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-061013	HAL_1264353 - HAL_1264360	19910710	Document: Finnie, I., Stevick, G.R., & Ridgely, J.R., The influence of impingement angle on the erosion of ductile metals by angular abrasive particles. Wear, 152 (pp 91 - 98) 1992.			X	X				Hearsay (FRE 802)				
TREX-061014	HAL_1264361 - HAL_1264367	19970000	Document: Oka, Y.I., Oinogi, H. Hosokawa, T., & Matsumura, M., The impact angle dependence of erosion damage caused by solid particle impact. Wear, 203 - 204 (pp 573 - 579) 1997.			X	X				Hearsay (FRE 802)				
TREX-061016	None	20030000	Book: Grace, R.D., Blowout and Well Control Handbook, Gulf Professional Publishing, 2003.			X	X				Hearsay (FRE 802)				
TREX-061017	None	00000000	Book: Bellarby, J., Well Completion Design, Elsevier Science, 2009.				X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-061019	None	19770000	Book: "Mechanical Engineering Design," Shigley, J.E., McGraw Hill, 3rd, 7th Editions, 1977, 2004			X	X	X			Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-061099	HAL_0010648 - HAL_0010650	20100415	Email - From: Brian Morel To: Jesse Gagliano and others - Subject: RE: OptiCem Report			X	X								
TREX-061119	None	20111107	Report: Rebuttal Expert Report of Patrick E. Hudson			X	X								
TREX-061123	None	20120117	Report: Amended Expert Report of Glen Stevick		X	X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-061124	None	20120117	Report: Amended Rebuttal Expert Report of Glen Stevick			X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			802 402	
TREX-062679	BP-HZN-2179MDL00022479 - BP-HZN-2179MDL00022482	20100417	Email - From: Preeti Paikattu To: Brian Morel - Subject: RE: Actual vs model - 9-7/8 in liner run, with attachment			X	X				Relevance (Not Relevant to Phase II)				
TREX-062705	BP-HZN-2179MDL00031824 - BP-HZN-2179MDL00031826	20100419	Email - From: Jason LeBlanc To: Kelly McAughan - Subject: RE: Macondo Report			X	X								
TREX-062732	BP-HZN-2179MDL02544287 - BP-HZN-2179MDL02544288	20100422	Email - From: Martin Albertin To: Jonathan Bellow and others - Subject: Macondo PPFG forecast			X	X								
TREX-062733	BP-HZN-2179MDL00426908	20100421	PowerPoint: Macondo MC_252-1-A Pressure Forecast			X	X								
TREX-062773	BP-HZN-2179MDL02394010 - BP-HZN-2179MDL02394012	20100510	Email - From: Yun Wang To: Mike Mason and others - Subject: FW: Upper Gas Zones			X	X								
TREX-062784	ANA-MDL-000256451 - ANA-MDL-000256454	20100514	Email - From: Robert Quitzau To: Keith Powell - Subject: FW: Stack pressure limits			X	X								
TREX-062787	BP-HZN-2179MDL01630255 - BP-HZN-2179MDL01630256	20100518	Manual: MC 252 GOR Technical Note (Draft)			X	X								
TREX-062793	BP-HZN-2179MDL01882880 - BP-HZN-2179MDL01882881	20100521	Manual: MC 252 GOR Technical Note (Draft)			X	X								
TREX-062794	WW-MDL-00013669 - WW-MDL-00013675	20100521	Report: Macondo Technical Note on Shut-In Pressures: Range and Likelihood by Bob Merrill			X	X								
TREX-062798	BP-HZN-2179MDL04053164 - BP-HZN-2179MDL04053170	20100601	PowerPoint: Chart of Sands from M57 to M55			X	X								
TREX-062808	BP-HZN-BLY00103137 - BP-HZN-BLY00103146	20100606	Email - From: Robert Bruant To: Kent Corser and others - Subject: RE: Request: Help on sand info			X	X								
TREX-062821	BP-HZN-2179MDL01967696 - BP-HZN-2179MDL01967701	20100615	Report: Macondo Technical Note on Depletion Rates issued by Bob Merrill			X	X								
TREX-062824	TRN-INV-00760369 - TRN-INV-00760370	20100622	Email - From: Jim Schroeder To: Perrin Roller and others - Subject: Negative Test Procedures - Conventional Procedures in Transocean Fleet			X	X							401	
TREX-062825	BP-HZN-2179MDL04053172 - BP-HZN-2179MDL04053216	20100623	Email - From: Kent Corser To: Mike Zanghi and others - Subject: FW: Subsurface Technical Memo			X	X								
TREX-062830	BP-HZN-BLY00108114	00000000	Spreadsheet: Chart of MC252-1 Sand Descriptions v2			X	X								
TREX-062843	BP-HZN-2179MDL01986139 - BP-HZN-2179MDL01986140	20100629	Document: Macondo Technical Note on Depleted Pressure			X	X								
TREX-062876	BP-HZN-BLY00116916 - BP-HZN-BLY00116917	20100822	Email - From: Steve Robinson To: Kent Corser and others - Subject: RE: Appendix on Initial Flow			X	X								
TREX-062890	TRN-MDL-01176087 - TRN-MDL-01176094	20110113	Email - From: Larry McMahan To: Marcel Robichaux and others - Subject: RE: Presidential Commission Report - Chapter 4 Comments, with attachments			X	X							401 404 802	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-062902	None	00000000	Document: BP's Response to HESI's Request for Admission No. 11			X	X								
TREX-063059	None	00000000	CD: Time Based LAS Datasets; Cement Data via WITs	X	X		X								
TREX-063136	None	19890000	Article: "New Method for Determining Downhole Properties that Affect Gas Migration and Annular Sealing," D.L. Sutton, et al, Halliburton Services, Society of Petroleum Engineers, 1989			X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-063154	None	20110706	Document: Transcript David Winter Deposition			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		802	
TREX-063163	None	20111117	Document: Transcript Deposition of Ottis Glen Bengé, Vol. I			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)	Relevance (FRE 401), Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-063164	None	20111118	Document: Transcript Deposition of Ottis Glen Bengé, Vol. II			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)	Relevance (FRE 401), Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-063168	None	20111215	Document: Transcript Deposition of Frederick Eugene Beck, Vol. I			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		402	
TREX-063169	None	20111216	Document Transcript Deposition of Frederick Eugene Beck, Vol. II			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		802	
TREX-063208	None	20130130	Document: US v. BP - Reasons for Accepting Plea Agreement [Doc. 65] 2:12-cr-00292-SSV-DEK			X	X								
TREX-063209	None	20130129	Document: US v. BP - Judgement [Doc. 66] 2:12-cr-00292-SSV-DEK			X	X								
TREX-063210	None	20130208	Document: US v. BP - Amended Reasons Accepting Plea Agreement [Doc. 69] 2:12-cr-00292-SSV-DEK			X	X								
TREX-063211	None	20121115	Document: US v. BP - Plea Agreement and Factual Basis [Docs. 2, 2-1] 2:12-cr-00292-SSV-DEK			X	X								
TREX-075056	CAM_CIV_0028270	00000000	.igs file for SBR		X		X								FRE 106
TREX-075068	HAL_DOJ_0000049 - HAL_DOJ_0000050	20100416	Cement Lab Weigh-Up Sheet, Reg/Slurry: US-73909/2	X	X		X								
TREX-075072	None	20060500	Manual: Recommended Practice for Well Control Operations by API			X	X								
TREX-075082	PSC-MDL2179-001317 - PSC-MDL2179-001755	20020000	IADC Deepwater Well Control Guidelines – updated 2002		X		X								
TREX-075178	CAM_CIV_0000244 - CAM_CIV_0000423	00000000	Manual: Subsea Multiplex BOP Control System Basic Operation Manual for Standard Systems - 3rd Generation			X	X								
TREX-075180	CAM_CIV_0001283 - CAM_CIV_0001285	20000502	Document: Deepwater Horizon Flow Diagram Mark 2 Control Pod			X	X								
TREX-075524	BP-HZN-MBI00013494 - BP-HZN-MBI00013532	20090903	BP Document titled, "Pre-Drill Data Package" dealing with Macondo 252				X		X						
TREX-075526	TRN-HCEC-00007821 - TRN-HCEC-00008055	00000000	Manual: Cameron TL BOP Stack Operation and Maintenance Manual for the Deepwater Horizon			X	X							401	
TREX-075531	BP-HZN-2179MDL00335948 - BP-HZN-2179MDL00336409	20001201	Manual: BP Well Control Manual Volume 2			X	X								
TREX-075536	TRN-INV-01030970	20110412	Transocean document regarding the performance of the AMF/Blind Shear Ram on the Deepwater Horizon				X		X		Admissible only as an Admission by: TransOcean				
TREX-075554	CAM_CIV_0215413; CAM_CIV_0215414	20100506	Email - From: James Wellings To: Kirk Cantrell and others - Subject: FW: Well Cap Animation Fixes			X	X		X						
TREX-075568	BP-HZN-2179MDL02369054	00000000	ROV Footage		X		X								
TREX-091105	TRN-INV-00842691 - TRN-INV-00842720	00000000	Mayank Tyagi, Ph.D., John Rogers Smith, Ph.D., P.E., and Darryl A. Bourgoyne, MS, Analysis of Well Containment and Control Attempts in the Aftermath of the Deepwater Blowout in MC252				X	X			Excluded by MiL; Other Government Reports; Hearsay (FRE 802)	Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-091539	BP-HZN-2179MDL04569940 - BP-HZN-2179MDL04569940	00000000	ROV Video Footage	X	X		X								
TREX-091613	IMS018-001064 - IMS018-001065	20100917	9/17/2010, Bureau of Ocean Energy MRE Gulf of Mexico Region Offshore Incident Report		X		X				Hearsay (FRE 802)				
TREX-100001	None	20130725	Document: Transcript Deposition of Iain Adams Deposition, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100002	None	20120924	Document: Transcript Deposition of Thad Allen Deposition, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100003	None	20120925	Document: Transcript Deposition of Thad Allen Deposition, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100004	None	20121016	Document: Transcript Deposition of Adam Ballard Deposition, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100005	None	20121017	Document: Transcript Deposition of Adam Ballard Deposition, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100006	None	20130729	Document: Transcript Deposition of Adam Ballard, Vol. I (Expert)			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100007	None	20121106	Deposition Transcript of Banon, Hugh (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100008	None	20121214	Document: Transcript Deposition of David Barnett, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100009	None	20130722	Document: Transcript Deposition of Robert Bea Deposition, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100010	None	20130801	Deposition Transcript of Bengel, Glen (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100011	None	20120927	Document: Transcript Deposition of Bishop, Simon, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100012	None	20120928	Document: Transcript Deposition of Bishop, Simon, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100013	None	20130725	Deposition Transcript of Blunt, Martin J. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100014	None	20130726	Deposition Transcript of Blunt, Martin J. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100015	None	20120807	Deposition Transcript of Brainard, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100016	None	20130107	Deposition Transcript of Brannon, Richard F. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100017	None	20130108	Deposition Transcript of Brannon, Richard F. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100018	None	20130619	Deposition Transcript of Burch, Morris E. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100019	None	20121114	Deposition Transcript of Bush, Earnest D. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100020	None	20130718	Deposition Transcript of Bushnell, Nathan P.K. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100021	None	20130719	Deposition Transcript of Bushnell, Nathan P.K. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100022	None	20120912	Deposition Transcript of Camilli, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100023	None	20120913	Deposition Transcript of Camilli, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100024	None	20130628	Document: Transcript Deposition of Richard Carden, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100025	None	20121218	Deposition Transcript of Carmichael, Stephen (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100026	None	20121219	Deposition Transcript of Carmichael, Stephen (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100027	None	20130710	Deposition Transcript of Childs, E.E. Gregory (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100028	None	20130124	Document: Transcript Deposition of Steven Chu, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100029	None	20121010	Deposition Transcript of Cook, Rear Adm. Kevin (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100030	None	20121011	Deposition Transcript of Cook, Rear Adm. Kevin (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100031	None	20130712	Deposition Transcript of Davis, Rory R. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100032	None	20121205	Deposition Transcript of DeCoste, Albert "Bud", Jr. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100033	None	20121112	Deposition Transcript of Devers, Kevin J. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100034	None	20121113	Deposition Transcript of Devers, Kevin J. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100035	None	20130802	Deposition Transcript of Dewers, Thomas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100036	None	20130130	Document: Transcript Deposition of Ronald Dykhuizen, Vol. I (Fact)			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100037	None	20130131	Document: Transcript Deposition of Ronald Dykhuizen, Vol. II (Fact)			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100038	None	20130619	Document: Transcript Deposition of Ronald Dykhuizen, Vol. I (Expert)			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100039	None	20130620	Deposition Transcript of Dykhuizen, Ronald C. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II (Expert)				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100040	None	20130716	Deposition Transcript of Foutz, Tyson (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100041	None	20121112	Deposition Transcript of Gansert, Tanner (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100042	None	20130627	Document: Transcript Deposition of Dan Gibson, Vol. I			X	X	X			FRE 802 - Hearsay	Incomplete; Not Produced and Not Otherwise Authenticated; Hearsay (FRE 802); Relevance (Not Relevant to Phase II)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100043	None	20120913	Deposition Transcript of Gochmour, Matthew Lee (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100044	None	20120914	Deposition Transcript of Gochmour, Matthew Lee (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100045	None	20120910	Deposition Transcript of Goosen, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100046	None	20130206	Deposition Transcript of Graettinger, George Douglas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100047	None	20121113	Deposition Transcript of Griffiths, Stewart (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I (30(b)(6))				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100048	None	20121114	Deposition Transcript of Griffiths, Stewart (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II (30(b)(6))				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100049	None	20130626	Deposition Transcript of Griffiths, Stewart (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I (Expert)				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100050	None	20130627	Deposition Transcript of Griffiths, Stewart (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II (Expert)				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100051	None	20130722	Deposition Transcript of Gringarten, Alain (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100052	None	20130723	Deposition Transcript of Gringarten, Alain (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100053	None	20120911	Deposition Transcript of Guillot, Ward (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100054	None	20121115	Deposition Transcript of Guthrie, George (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100055	None	20121116	Deposition Transcript of Guthrie, George (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100056	None	20130128	Document: Transcript Deposition of Steven Hand, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100057	None	20130129	Document: Transcript Deposition of Steven Hand, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100058	None	20130110	Document: Transcript Deposition of Richard Harland, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100059	None	20130111	Document: Transcript Deposition of Richard Harland, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100060	None	20130307	Deposition Transcript of Harwin, Anthony (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100061	None	20130130	Deposition Transcript of Havstad, Mark (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100062	None	20130131	Deposition Transcript of Havstad, Mark (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100063	None	20121003	Deposition Transcript of Henry, Charles B., Jr. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100064	None	20121004	Deposition Transcript of Henry, Charles B., Jr. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100065	None	20121010	Document: Transcript Deposition of Lars Herbst, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100066	None	20121011	Document: Transcript Deposition of Lars Herbst, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100067	None	20130114	Deposition Transcript of Hill, Trevor (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100068	None	20130115	Deposition Transcript of Hill, Trevor (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100069	None	20121128	Document: Transcript Deposition of Charles Holt, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100070	None	20121129	Document: Transcript Deposition of Charles Holt, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100071	None	20120911	Deposition Transcript of Hsieh, Paul (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100072	None	20120912	Deposition Transcript of Hsieh, Paul (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100073	None	20130717	Deposition Transcript of Huffman, Alan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100074	None	20130718	Deposition Transcript of Huffman, Alan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100075	None	20121127	Deposition Transcript of Hughes, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100076	None	20121128	Deposition Transcript of Hughes, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100077	None	20121030	Deposition Transcript of Hunter, Thomas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I (30(b)(6))				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100078	None	20121031	Deposition Transcript of Hunter, Thomas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II (30(b)(6))				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100079	None	20130712	Deposition Transcript of Hunter, Thomas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I (Expert)				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100080	None	20130719	Deposition Transcript of Johnson, Adrian (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100081	None	20130720	Deposition Transcript of Johnson, Adrian (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100082	None	20130717	Deposition Transcript of Kelkar, Mohan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100083	None	20130718	Deposition Transcript of Kelkar, Mohan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100084	None	20121101	Deposition Transcript of Kenney, Gary Dale (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100085	None	20121011	Document: Transcript Deposition of Thomas Knox, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100086	None	20121012	Document: Transcript Deposition of Thomas Knox, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100087	None	20121022	Document: Transcript Deposition of Mary Landry, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100088	None	20121023	Document: Transcript Deposition of Mary Landry, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100089	None	20130725	Deposition Transcript of Larsen, Leif (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100090	None	20130726	Deposition Transcript of Larsen, Leif (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100091	None	20130308	Deposition Transcript of Lawler, Kinton (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100092	None	20120910	Deposition Transcript of LeBlanc, Jason (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100093	None	20120920	Deposition Transcript of LeBlanc, Shade (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100094	None	20130117	Deposition Transcript of Lehr, William (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100095	None	20130118	Deposition Transcript of Lehr, William (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100096	None	20130221	Deposition Transcript of Leifer, Dr. Ira (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100097	None	20130222	Deposition Transcript of Leifer, Dr. Ira (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100098	None	20130130	Deposition Transcript of Levitan, Michael M. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100099	None	20130131	Deposition Transcript of Levitan, Michael M. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100100	None	20130110	Deposition Transcript of Liao, Tony T. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100101	None	20130111	Deposition Transcript of Liao, Tony T. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100102	None	20130729	Deposition Transcript of Lo, Simon (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100103	None	20121218	Deposition Transcript of Lockett, Timothy (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100104	None	20121219	Deposition Transcript of Lockett, Timothy (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100105	None	20120920	Deposition Transcript of Loos, Jaime (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100106	None	20130716	Deposition Transcript of Mackay, Andrew (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100107	None	20121031	Deposition Transcript of Maclay, Don (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100108	None	20121101	Deposition Transcript of Maclay, Don (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100109	None	20130730	Deposition Transcript of Martinez, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100110	None	20130731	Deposition Transcript of Martinez, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100111	None	20130124	Document: Transcript Deposition of Clinton Mason, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100112	None	20130125	Document: Transcript Deposition of Clinton Mason, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100113	None	20121128	Document: Transcript Deposition of Christopher Matice, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100114	None	20121130	Deposition Transcript of McArthur, Steven (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100115	None	20121024	Document: Transcript Deposition of Marcia McNutt, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100116	None	20121025	Document: Transcript Deposition of Marcia McNutt, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100117	None	20121115	Document: Transcript Deposition of David McWhorter, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100118	None	20121116	Document: Transcript Deposition of David McWhorter, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100119	None	20130115	Document: Transcript Deposition of Robert Merrill, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100120	None	20130116	Document: Transcript Deposition of Robert Merrill, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100121	None	20121130	Deposition Transcript of Miller, Charles A. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100122	None	20121001	Deposition Transcript of Miller, Mark (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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TREX-100123	None	20121108	Deposition Transcript of Miller, Marvin (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100124	None	20130701	Deposition Transcript of Momber, Andreas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100125	None	20130702	Deposition Transcript of Momber, Andreas (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100126	None	20130723	Deposition Transcript of Nestic, Srdjan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100127	None	20130724	Deposition Transcript of Nestic, Srdjan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100128	None	20120919	Deposition Transcript of O'Donnell, Alan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100129	None	20120912	Deposition Transcript of O'Neill, Brian (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100130	None	20130123	Document: Transcript Deposition of Robert Patteson, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100131	None	20130123	Document: Transcript Deposition of Robert Patteson, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100132	None	20120906	Deposition Transcript of Pellerin, Nicky (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100133	None	20120914	Deposition Transcript of Pelphrey, Steve (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100134	None	20130624	Document: Transcript Deposition of Gregg S. Perkin, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100135	None	20130625	Document: Transcript Deposition of Gregg S. Perkin, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100136	None	20130703	Deposition Transcript of Pooladi-Darvish, Mehran (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100137	None	20130704	Deposition Transcript of Pooladi-Darvish, Mehran (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100138	None	20120926	Deposition Transcript of Possolo, Antonio (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100139	None	20120927	Deposition Transcript of Possolo, Antonio (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100140	None	20121101	Deposition Transcript of Quitzau, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100141	None	20121102	Deposition Transcript of Quitzau, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100142	None	20121017	Deposition Transcript of Ratzel, Arthur C., III (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100143	None	20121018	Deposition Transcript of Ratzel, Arthur C., III (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100144	None	20130710	Deposition Transcript of Richardson, Nigel (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100145	None	20121004	Deposition Transcript of Ritchie, Bryan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100146	None	20121005	Deposition Transcript of Ritchie, Bryan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100147	None	20130724	Deposition Transcript of Roegiers, Jean-Claude (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100148	None	20130725	Deposition Transcript of Roegiers, Jean-Claude (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100149	None	20121017	Document: Transcript Deposition of James McGregor Rohloff, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100150	None	20121018	Document: Transcript Deposition of James Rohloff, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100151	None	20130306	Deposition Transcript of Romo, Louis (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100152	None	20121116	Deposition Transcript of Ross, George R., Jr. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100153	None	20121003	Document: Transcript Deposition of Ole Rygg, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100154	None	20130110	Deposition Transcript of Saidi, Farah (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100155	None	20130111	Deposition Transcript of Saidi, Farah (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100156	None	20121105	Deposition Transcript of Sanders, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100157	None	20121112	Document: Transcript Deposition of Ruben Schulkes, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100158	None	20121130	Deposition Transcript of Shtepani, Edmond (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100159	None	20121025	Document: Transcript Deposition of Trevor Smith, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100160	None	20121026	Document: Transcript Deposition of Trevor Smith, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100161	None	20120918	Deposition Transcript of Sogge, Mark Kenneth (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100162	None	20120919	Deposition Transcript of Sogge, Mark Kenneth (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100163	None	20121129	Deposition Transcript of Stahl, Matthew J. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100164	None	20130725	Deposition Transcript of Stevick, Glen (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100165	None	20130726	Deposition Transcript of Stevick, Glen (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100166	None	20121101	Deposition Transcript of Thompson, Neil (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100167	None	20130709	Deposition Transcript of Trusler, J.P. Martin (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100168	None	20121106	Document: Transcript Deposition of Robert Turlak, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100169	None	20121107	Document: Transcript Deposition of Robert Turlak, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100170	None	20120822	Document: Transcript Deposition of Richard Vargo, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100171	None	20130717	Deposition Transcript of Vaziri, Hans (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100172	None	20120918	Document: Transcript Deposition of Graham Pinky Vinson, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100173	None	20120919	Document: Transcript Deposition of Graham Pinky Vinson, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100174	None	20121024	Document: Transcript Deposition of Wang Yun, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100175	None	20121025	Document: Transcript Deposition of Wang Yun, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100176	None	20121219	Deposition Transcript of Watson, Adm. James, IV (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100177	None	20121220	Deposition Transcript of Watson, Adm. James, IV (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100178	None	20130116	Document: Transcript Deposition of James Wellings, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100179	None	20130117	Document: Transcript Deposition of James Wellings, Vol. II			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100180	None	20130722	Deposition Transcript of Whitson, Curtis H. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100181	None	20130723	Deposition Transcript of Whitson, Curtis H. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100182	None	20121119	Deposition Transcript of Williams, Ellen D. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100183	None	20121120	Deposition Transcript of Williams, Ellen D. (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100184	None	20130722	Document: Transcript Deposition of John Wilson, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100185	None	20121114	Deposition Transcript of Woods, Andrew (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100186	None	20130715	Deposition Transcript of Zaldivar, Michael (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100187	None	20130628	Deposition Transcript of Zick, Aaron (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100188	None	20130629	Deposition Transcript of Zick, Aaron (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100189	None	20130724	Document: Transcript Deposition of Edward Ziegler, Vol. I			X	X	X			FRE 802 - Hearsay	Hearsay (FRE 802)			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100190	None	20130702	Deposition Transcript of Zimmerman, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100191	None	20130703	Deposition Transcript of Zimmerman, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100192	None	20110503	Deposition Transcript of Abbassian, Fereidoun (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100193	None	20110504	Deposition Transcript of Abbassian, Fereidoun (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100194	None	20110602	Deposition Transcript of Bhalla, Kenneth (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100195	None	20110914	Deposition Transcript of Birrell, Gordon (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100196	None	20110915	Deposition Transcript of Birrell, Gordon (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100197	None	20110706	Deposition Transcript of Bjerager, Pater (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100198	None	20110720	Deposition Transcript of Boughton, Geoff (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.
TREX-100199	None	20110721	Deposition Transcript of Boughton, Geoff (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay				None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100200	None	20110915	Deposition Transcript of Bozeman, Walt (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100201	None	20110613	Deposition Transcript of Cameron, David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100202	None	20110712	Deposition Transcript of Campbell, Patrick (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100203	None	20110713	Deposition Transcript of Campbell, Patrick (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100204	None	20110504	Deposition Transcript of Chandler, Paul (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100205	None	20110425	Deposition Transcript of Cramond, Neil (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100206	None	20110921	Deposition Transcript of Domangue, Bryan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100207	None	20110616	Deposition Transcript of Dupree, James (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100208	None	20110617	Deposition Transcript of Dupree, James (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100209	None	20110927	Deposition Transcript of Emanuel, Victor (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100210	None	20110623	Deposition Transcript of Emilsen, Morten (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100211	None	20110624	Deposition Transcript of Emilsen, Morten (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100212	None	20110928	Deposition Transcript of Emmerson, Antony (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100213	None	20110720	Deposition Transcript of Fleece, Trent (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100214	None	20110926	Deposition Transcript of Frazelle, Andrew (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100215	None	20110927	Deposition Transcript of Frazelle, Andrew (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100216	None	20110314	Deposition Transcript of Gisclair, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100217	None	20110315	Deposition Transcript of Gisclair, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100218	None	20110504	Deposition Transcript of Grounds, Cheryl Ann (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100219	None	20110629	Deposition Transcript of Hay, Mark David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100220	None	20110630	Deposition Transcript of Hay, Mark David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100221	None	20110606	Deposition Transcript of Hayward, Tony (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100222	None	20110608	Deposition Transcript of Hayward, Tony (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100223	None	20110721	Deposition Transcript of Inglis, Andy (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100224	None	20110722	Deposition Transcript of Inglis, Andy (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100225	None	20110721	Deposition Transcript of Jassel, Kalwant Singh (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100226	None	20110624	Deposition Transcript of Johnson, Dennis (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100227	None	20110629	Deposition Transcript of Kennelley, Kevin (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100228	None	20110706	Deposition Transcript of Kenney, Gary (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100229	None	20110519	Deposition Transcript of Lynch, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100230	None	20110520	Deposition Transcript of Lynch, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100231	None	20110524	Deposition Transcript of Mazzella, Mark (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100232	None	20111103	Deposition Transcript of McKay, Lamar (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100233	None	20111104	Deposition Transcript of McKay, Lamar (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100234	None	20110629	Deposition Transcript of McMahan, Larry (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100235	None	20110630	Deposition Transcript of McMahan, Larry (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100236	None	20110707	Deposition Transcript of McWhorter, David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100237	None	20110708	Deposition Transcript of McWhorter, David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100238	None	20111018	Deposition Transcript of Morrison, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100239	None	20111019	Deposition Transcript of Morrison, Richard (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100240	None	20110721	Deposition Transcript of Neal, Eric (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100241	None	20110719	Deposition Transcript of Neal, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100242	None	20110505	Deposition Transcript of O'Donnell, Alan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100243	None	20110713	Deposition Transcript of Patton, Frank (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100244	None	20110714	Deposition Transcript of Patton, Frank (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100245	None	20110908	Deposition Transcript of Peyton, Dawn (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100246	None	20110602	Deposition Transcript of Rainey, David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100247	None	20110603	Deposition Transcript of Rainey, David (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100248	None	20110425	Deposition Transcript of Rose, Adrian (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100249	None	20110426	Deposition Transcript of Rose, Adrian (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100250	None	20110727	Deposition Transcript of Saucier, Michael (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100251	None	20110728	Deposition Transcript of Saucier, Michael (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100252	None	20110927	Deposition Transcript of Shaughnessy, John (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100253	None	20110707	Deposition Transcript of Skripnikova, Galina (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100254	None	20110708	Deposition Transcript of Skripnikova, Galina (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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TREX-100255	None	20110321	Deposition Transcript of Sprague, Jonathan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100256	None	20110322	Deposition Transcript of Sprague, Jonathan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100257	None	20110428	Deposition Transcript of Sprague, Jonathan (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. III				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100258	None	20110411	Deposition Transcript of Stringfellow, William (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100259	None	20110412	Deposition Transcript of Stringfellow, William (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100260	None	20110519	Deposition Transcript of Suttles, Doug (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100261	None	20110520	Deposition Transcript of Suttles, Doug (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100262	None	20110609	Deposition Transcript of Thierens, Henry (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100263	None	20110610	Deposition Transcript of Thierens, Henry (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100264	None	20110705	Deposition Transcript of Thompson, Neil (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100265	None	20110616	Deposition Transcript of Tooms, Paul (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-100266	None	20110617	Deposition Transcript of Tooms, Paul (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100267	None	20110928	Deposition Transcript of Turlak, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100268	None	20110929	Deposition Transcript of Turlak, Robert (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100269	None	20110623	Deposition Transcript of Vinson, Graham (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100270	None	20110624	Deposition Transcript of Vinson, Graham (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100271	None	20110419	Deposition Transcript of Wells, James Kent (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. I				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-100272	None	20110420	Deposition Transcript of Wells, James Kent (In Re: Oil Spill by the Oil Rig "Deepwater Horizon"), Vol. II				X	X			FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-120001	BP-HZN-2179MDL01428028 - BP-HZN-2179MDL01428044	20101123	Alaska SPU Wells Overview - powerpoint				X	X				Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-120002	None	00000000	SPE/IADC 92626 Modeling Ultra-Deepwater Blowouts and Dynamic Kills and the Resulting Blowout Control Best Practices Recommendations by: Samuel Noynaert, Texas A&M University, BP, and Jerome J. Schubert, Texas A&M University. Presented at The SPE/IADC Dr				X	X						802	
TREX-120003	None	00000000	"Blowouts not Such Rare Events", William Campbell, The Maritime Advocate Online, Issue 444, July 12, 2010.				X	X							
TREX-120004	None	00000000	"DEA Workshop Presents Deepwater Solutions", Drilling Contractor, May/June 2003, pg. 34-36				X	X							
TREX-120005	None	00000000	"Deepwater Kicks and BOP Performance", SINTEF Industrial Management, Report No. STF38 A01419, July 24, 2001				X	X						401 802	
TREX-120006	BP-HZN-2179MDL06304281 - BP-HZN-2179MDL06304282	20100510	16:30 5/10/10 Meeting Notes				X	X							
TREX-120007	None	00000000	2003 SPE/IADC Drilling Conference, SPE/IADC 79880 Well control Procedures for Dual Gradient Drilling as Compared to Conventional Riser Drilling, February 21, 2003				X	X						401 802	
TREX-120008	BP-HZN-2179MDL01599279 - BP-HZN-2179MDL01599294	20100520	BOP on BOP Capping Procedures for MC-252 #1				X	X							
TREX-120009	BP-HZN-2179MDL01440920 - BP-HZN-2179MDL01440944	20100501	BP Powerpoint: Subsea interventions to control the leak source				X	X							
TREX-120010	None	00000000	Top 3 Risks by Procedure from HAZIDs of Top Kill Activitiest - native excel file				X	X							

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TREX-120011	IIG013-049792 - IIG013-049795	20100714	Bureau of Ocean Energy MRE Gulf of Mexico Region Offshore Incident Report, July 14, 2010 1900 CDT UPDATE				X	X							
TREX-120012	BP-HZN-2179MDL01513646 - BP-HZN-2179MDL01513649	20100501	Capping Procedure: Deepwater Horizon, Version #4				X	X							
TREX-120013	BP-HZN-2179MDL01513757 - BP-HZN-2179MDL01513764	20100512	Capping Stack - powerpoint				X	X							
TREX-120014	BP-HZN-2179MDL07582383	20100524	DDII Deployment of BOP 24th May 1200 (timeline)				X	X							
TREX-120015	BP-HZN-2179MDL00943275 - BP-HZN-2179MDL00943298	20100531	Deepwater Horizon Review - May 31, 2010 (slideshow)				X	X							
TREX-120016	None	00000000	Development and Assessment of Electronic Manual for Well Control and Blowout Containment, A Thesis by Odd Eirik Grottheim, Submitted to the Office of Graduate Studies of Texas A&M University, August 2005				X	X						401 802	
TREX-120017	None	00000000	Development of A Blowout Intervention Method and Dynamic Kill Simulator for Blowouts Occurring in Ultra-Deepwater, Final Project Report – Phase One , by: Dr. Jerome J. Schubert, Dr. Peter Valko, Dr. Serguei Jourine, Dr. ray T. Oskarsen, Mr. Sam Noynaert,				X	X							
TREX-120018	BP-HZN-2179MDL07553689 - BP-HZN-2179MDL07553690	20100507	Draft notes from Interface Meeting circulated by Jason Caldwell				X	X							
TREX-120019	BP-HZN-2179MDL06216416 - BP-HZN-2179MDL06216417	20100517	Draft notes from Interface Meeting circulated by Jason Caldwell				X	X							
TREX-120020	BP-HZN-2179MDL04932280	20100519	Draft notes from Interface Meeting circulated by Jason Caldwell				X	X							
TREX-120021	BP-HZN-2179MDL05101249 - BP-HZN-2179MDL05101262	20100514	Drilling & Completions: MC-252 #1 Top Kill Evaluation, Rev. B				X	X							
TREX-120022	BP-HZN-2179MDL00682893 - BP-HZN-2179MDL00682906	20100516	Drilling & Completions: MC-252 #1 Top Kill Evaluation, Rev. E				X	X							
TREX-120023	BP-HZN-2179MDL07449737 - BP-HZN-2179MDL07449738	20100516	Email from Bill Kirton to John Sharadin, et al., RE: MC 252 Pressure Limitations, with slide entitled MC 252 System Pressure Limitations				X	X							
TREX-120024	HCG161-043774 - HCG161-043776	20100701	Email from cghoustonicp@gmail.com to Michael Odorn; Subject: 01 JUL Update				X	X							
TREX-120025	BP-HZN-2179MDL01629961 - BP-HZN-2179MDL030000	20100527	Email from Chris A. Roberts to Critz E. Cullen, cc: James S. Wellings; Subject: RE: Re a HAZID; with attachment: 2200-T2-LC-RP 4061_BOP on BOP HAZID_RevA 7May10.ZIP				X	X							
TREX-120026	BP-HZN-2179MDL01629961 - BP-HZN-2179MDL01629962	20100527	Email from Chris Roberts to Critz Cullen; Subject: RE: Re a HAZID				X	X							
TREX-120027	TRN-MDL-00866791 - TRN-MDL-00866804	20100610	Email from Dave Cameron to Rob Turlak, with attachment: DWH Incident Capping Stack Strategies				X	X			Admissible only as an Admission by: TransOcean				
TREX-120028	BP-HZN-2179MDL06219238 - BP-HZN-2179MDL06219241	20100520	Email from James S. Wellings to William Broman, et al.; Subject: FW: Atlantis Choke and Fam - BP APPROVAL TO RELEASE CHOKES				X	X							
TREX-120029	BP-HZN-2179MDL01513975 - BP-HZN-2179MDL01513976	20100427	Email from James Wellings to Greg Blome, Subject: Capping Stack Work, attaching Capping Stack Concept Overview document				X	X							
TREX-120030	BP-HZN-2179MDL01599278	20100523	Email from James Wellings to Harry Thierens and Andrew Frazelle; Subject: FW: Rev 1 of Proc				X	X							
TREX-120031	BP-HZN-2179MDL05372881 - BP-HZN-2179MDL05372891	20100515	Email from James Wellings to Iain Sneddon; Subject: RE: WHEREABOUTS OF MACKAY & SNEDDON, with attachment entitled: "Macondo Capping Procedures for MC-252 #1, Section 1 Capping Procedures, Rev. C"				X	X							
TREX-120032	BP-HZN-2179MDL07582382	20100524	Email from James Wellings to Kirk Cantrell, et al, forwarding attachment of DDII Deployment of BOP 5_24.pdf				X	X							
TREX-120033	BP-HZN-2179MDL05404540 - BP-HZN-2179MDL05404541	20100508	Email from James Wellings to Kirk Cantrell, et al.; Subject: FW: DRAFT TWO RAM STACK CAPPING PROCEDURE				X	X							
TREX-120034	BP-HZN-2179MDL05765863 - BP-HZN-2179MDL05765866	20100430	Email from John Shaughnessy to James Wellings; subject: FW: Outline of Procedure to Install Enterprise BOP as a capping stack on the Horizon BOP; Attachment: Capping Procedure V2 April 30.doc				X	X							
TREX-120035	BP-HZN-2179MDL02176171 - BP-HZN-2179MDL02176174	20100525	Email from John Smart to Charles Holt, et al, FW: Top Kill Option - Risk One Page Summaries				X	X							
TREX-120036	BP-HZN-2179MDL04938144 - BP-HZN-2179MDL04938146	20100424	Email from Kurt Mix to Mike Zanghi; Subject: RE: Final Wellbore Collapse Prediction Macando (sic)				X	X							
TREX-120037	BP-HZN-2179MDL04938147	20100424	IPR Curves in native excel format (attached to TREX-120036)				X	X							
TREX-120038	BP-HZN-2179MDL06225378	20100917	Email from Lisa Houghton to G NAG T; Subject: FYI: Q&A's for intercept				X	X							
TREX-120039	BP-HZN-2179MDL01587999 - BP-HZN-2179MDL01588020	20100527	Email from Seth B. Feyereisen to Trent Fleece, et al.; Subject: RE: Review of Capping Procedure on the rig, with attachment of Rig comments_4092_MC252-1_Capping Procedures_Rev2.doc				X	X							

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TREG-120040	HCG331-002573 - HCG331-002574	20100529	Email from Thad Allen to cbowner@who.eop.gov; Subject: FW: TOP KILL and POTUS Follow Up				X	X				Admissible only as an Admission by: US Gov			
TREG-120041	HAL_0503989 - HAL_0503991	20100521	Email from Thomas Boyd to Erick Cunningham, et al., RE: Momentum Cementing Operations				X	X				Admissible only as an Admission by: Halliburton			
TREG-120042	HAL_0531154	20100601	Email from Tim Probert to Dave Lesar, Subject: BP Rupture disc				X	X				Admissible only as an Admission by: Halliburton			
TREG-120043	BP-HZN-2179MDL01942109 - BP-HZN-2179MDL01942117	20100528	Email from Trevor Hill to Gordon Birrell, et al.; Subject: Reflections on BOP Status, with attachment entitled "Observations on status of BOP before and after first kill attempt"				X	X							
TREG-120044	BP-HZN-2179MDL07582355	20100519	Email from William Kelly to Harry Thierens, et al.; Subject: Top Kill Schedule update 5/19/10, 500 hrs; forwarding attachment of TKPT 5-19-10 Schedule Remaining Work Summarized 100518 1100.pdf				X	X							
TREG-120045	BP-HZN-2179MDL01423479	20100515	Excel Spreadsheet: Source Control Action Plan				X	X							
TREG-120046	BP-HZN-2179MDL01513892 - BP-HZN-2179MDL01513948	20100714	GoM Drilling, Completions and Interventions - Technical Assurance Report Well Cap with Triple Ram Stack				X	X							
TREG-120047	TRN-INV-00000463 - TRN-INV-00000468	20100901	Interviewing Form, Interviewee Name: Geoff Boughton				X	X				Admissible only as an Admission by: TransOcean		401	
TREG-120048	BP-HZN-2179MDL01514024 - BP-HZN-2179MDL01514032	20100507	Macondo Capping Procedures for MC-252 #1; Section 2: LMRP Slinging Procedure, Rev. B				X	X							
TREG-120049	BP-HZN-2179MDL01514033 - BP-HZN-2179MDL01514040	20100507	Macondo Capping Procedures for MC-252 #1; Section 3: Diamond Wire Saw Cutting Procedure, Rev. B				X	X							
TREG-120050	BP-HZN-2179MDL01514002 - BP-HZN-2179MDL01514011	20100507	Macondo Capping Procedures for MC252-0; Section 1: Capping Procedures, Rev. C				X	X							
TREG-120051	BP-HZN-2179MDL05404542 - BP-HZN-2179MDL05404553	20100503	Macondo Capping Procedures for MC252-0; Section 2: Capping Procedures-Contingency 1				X	X							
TREG-120052	BP-HZN-2179MDL01518848 - BP-HZN-2179MDL01518871	20100711	Macondo MC252-1 Well Integrity Test				X	X							
TREG-120053	BP-HZN-2179MDL05016264 - BP-HZN-2179MDL05016277	00000000	Q4000 Operations Pump-in Diagnostics and Potential Top Kill Option				X	X							
TREG-120054	None	00000000	SPE 53974, Skalle, P., Trondheim, J.H. and Podio A.L.: Killing Methods and Consequences of 1120 Gulf Coast Blowouts During 1960-1996				X	X						401 802	
TREG-120055	BP-HZN-2179MDL05018027 - BP-HZN-2179MDL05018028	20100505	Terms-of-Reference - Junk-shot Bullhead and Momentum Kill Peer Assist Final Rev 1.doc				X	X							
TREG-120056	BP-HZN-2179MDL05234375 - BP-HZN-2179MDL05234376	20111114	Timeline re: Project: DDII BOP on Horizon Lower BOP (5/16/2010 - 6/13/2010)				X	X							
TREG-120057	BP-HZN-2179MDL07582356	20100519	TKPT 5-19-10 Schedule Remaining Work Summarized 100518 1100.pdf (Critical Path Schedule)				X	X							
TREG-120058	BP-HZN-2179MDL01781926 - BP-HZN-2179MDL01781933	00000000	Well Control Response Guide Training slides				X	X							
TREG-120059	BP-HZN-2179MDL05703467 - BP-HZN-2179MDL05703470	20100427	Wild Well Control: Project Memo - #13 Rev-2				X	X							
TREG-120060	BP-HZN-2179MDL05383178	20100430	Wild Well Control: Top Capping BOP Diagram with Perforated Riser				X	X							
TREG-120061	BP-HZN-2179MDL01334280 - BP-HZN-2179MDL01334300	00000000	BP Gulf of Mexico SPU Drilling, Drilling Risk Management Plan, § 3.5, Mitigation				X	X							
TREG-120062	None	20110418	Deepwater Horizon Lessons Learned on Containment, by Lars Herbst, BOEMRE GULF OF MEXICO Regional Director				X	X						401	
TREG-120063	None	19840401	"IXTOC I: Case Study of a Major Oil Spill," Peter G. Myer, University of Rhode Island, Marine Affairs, April 1, 1984				X	X							
TREG-120064	None	20100714	"The lost legacy of the last great oil spill," Mark Schrope, Scientific American, July 14, 2010, ref. <a href="http://www.scientificamerican.com/article.cfm?id=the-lost-legacy-lxtoc-oil">http://www.scientificamerican.com/article.cfm?id=the-lost-legacy-lxtoc-oil</a>				X	X							
TREG-120065	None	00000000	A Probabilistic Approach to Risk Assessment of Managed Pressure Drilling in Offshore Applications, U.S. Minerals Management Service Technology Assessment and Research Study 582, Final Report 31 October 2008, Mohr Engineering Division of Stress Engineering				X	X							
TREG-120066	None	00000000	Acceptability and Safety of Using Equipment, Particularly BOP and Wellhead Components at Pressures in Excess of Rated Working Pressure, West Engineering Services, prepared for the U.S. MMS, Sept. 2006				X	X						401 802	
TREG-120067	None	20060122	Bea, Robert G., "Learning from Failures: Painful Lessons from the Recent History of Failures of Engineered Systems" U.C. Berkeley, Center for Catastrophic Risk Management				X	X							
TREG-120068	None	00000000	Bea, Robert G., "Understanding the Macondo Well Failures", Deepwater Horizon Study Group Whitepaper				X	X							

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TREX-120069	None	00000000	Blow-out Prevention Equipment Reliability Joint Industry Project (Phase I – Subsea), Final Report, West Engineering Services, 15 Jan. 2010				X	X						401 802	
TREX-120070	None	00000000	Blowout Risk Assessment, Joint Industry Project, Delmar Engineering, Houston, TX, https://web-server-1.delmarus.com/Engineering/Joint%20Industry%20Project/s/boralip.html				X	X							
TREX-120071	None	00000000	Columbia Accident Investigation Board Report, Aug. 2003, Government Printing Office, Wash. D.C.				X	X							
TREX-120072	None	00000000	Combining Modeling With Response In Potential Deep Well Blowout: Lessons Learned From Thunder Horse, CJ Beegle-Krause, Ph.D., NOAA Office of Response and Restoration, and Walton (Tad) Lynch, Sr. HSE Advisor–BP Exploration and Production, 2005 International				X	X							
TREX-120073	None	00000000	Deepwater Horizon Drills World's Deepest Oil & Gas Well, http://www.deepwater.com/fw/main/IDeepwater-Horizon-i-Drills-Worlds-Deepest-Oil-and-Gas-Well-419C151.html.				X	X							
TREX-120074	None	00000000	Drilling Engineers Association, MMS Report No. 150AA.				X	X						802	
TREX-120075	None	00000000	Final Report, Blowout Prevention /Equipment Reliability Joint Industr Project (Phase I – Subsea, January 2010, West Engineering Services, prepared for Joint Industry – Government Project, Jan. 2010				X	X						401 802	
TREX-120076	None	00000000	JIP Study on BOP Reliability 2004 – 2006: Subsea Control Systems Were Most Prone to Failure, Jeff Sattler, West Engineering Services and Frank Gallander, Chevron Oil Co., Drilling Contractor, September 2010				X	X						401 802	
TREX-120077	BP-HZN-2179MDL00407937	20080605	Major Accident Risk Process, GP 48-50, BP Group Engineering Technical Practices, 5 June 2008				X	X							
TREX-120078	None	00000000	Max Bazerman & Michael Watkins, Predictable Surprises -- The Disasters You Should Have Seen Coming And How To Prevent Them, Harvard Business School Press				X	X						802	
TREX-120079	None	00000000	Modeling Ultra-Deepwater Blowouts and Dynamic Kills and the Resulting Blowout Control Best Practice Recommendations, Final Project Report – Phase One Prepared for the Minerals Management Service Under the MMS/OTRC Cooperative Research Agreement, 1435-01-9				X	X							
TREX-120080	None	00000000	R. Bea, Quality Goals: Acceptable Reliability and Risk, Center for Catastrophic Risk Management, University of California Berkeley, 2003				X	X							
TREX-120081	TRN-HCEC-00056391	00000000	Risk Assessment of the Deepwaer Horizon Blowout Preventer (BOP) Control System, April 2000 – Final Report, EQE International				X	X			Admissible only as an Admission by: Cameron			401	
TREX-120082	None	00000000	Salka, John, The Engine Company, Fire Engineering Books, The PennWell Corporation, 2009.				X	X							
TREX-120083	None	20100603	The Guardian, G. Wearden				X	X				Incomplete (FRE 106), Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-120084	None	00000000	West Engineering BOP report, 2006, West Shear-Ram BOP Capabilities MMS Study 204-1 and West Engineering MMS Final Report 463				X	X						401 802	
TREX-120085	None	00000000	SEC Complaint (Case 2:12-cv-02774), Doc. 1				X	X							
TREX-120086	None	00000000	30 C.F.R. § 250.401				X	X							
TREX-120087	None	00000000	30 C.F.R. § 250.440				X	X							
TREX-120088	None	00000000	30 C.F.R. § 250.105				X	X							
TREX-120089	None	00000000	30 C.F.R. § 250.219				X	X							
TREX-120090	None	00000000	30 C.F.R. § 250.417				X	X							
TREX-120091	None	00000000	33 U.S.C. § 2701 and amendment				X	X							
TREX-120092	None	00000000	40 C.F.R. § 300.120				X	X							
TREX-120093	None	00000000	40 C.F.R. § 300.135				X	X							
TREX-120094	None	00000000	43 U.S.C. § 1331, et seq.				X	X							
TREX-120095	None	00000000	43 U.S.C. § 1347				X	X							
TREX-120096	None	00000000	Bibb Latane & John M. Darley: Bystander Apathy, American Scientist, Vol. 57, No. 2 (Summer 1969)				X	X							
TREX-120097	None	00000000	Daryl Attwood, Occupational Accidents in the Oil and Gas Industry (VDM 2008)				X	X							
TREX-120098	ANA-MDL-000228564 - ANA-MDL-000228566	20100623	Email from Offshore Operations TIG to Steve Pyles; Subject: SPE Offshore Operations Discussion Forum				X	X							
TREX-120099	None	00000000	Energy Institute, 61 New Cavendish Street, London, UK (2007): Source for Risk Assessment Matrix in Ziegler Report				X	X							

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-120100	IMT030-028759	20100430	Exxon Mobil response to industry input request from Secretary Salazar				X	X				Incomplete			
TREX-120101	None	00000000	Gareth Book, "Practical HSE Risk Management - An Introduction to the Bow-Tie Method," RISKTEC (2007)				X	X							
TREX-120102	None	00000000	Gier Karlson, A Fully Air Deployable Well Capping Stack and ROV Tooling System for Worldwide Support (SPE 160409) 2012				X	X							
TREX-120103	None	00000000	http://www.deepwater.com/fw/main/Discoverer-Enterprise-141.html				X	X							
TREX-120104	IMT030-028754 - IMT030-028755	20100430	Letter to The Hon. S. Elizabeth Birnbaum, Director, Minerals Management Service from Donald G. Hrap, ConocoPhillips' President, Americas Exploration & Production				X	X						802	
TREX-120105	IMT030-028760 - IMT030-028761	20100430	Email from Liz Birnbaum to Keith Good forwarding email from Obie O'Brien to David Hayes, et al., Subject: FW: Deepwater Horizon Incident - Reply from Apache Corporation to Secretary Salazar's request				X	X						802	
TREX-120106	None	00000000	M. Montgomery & Colin Leach, Drilling Well Control Practices and Equipment Considerations for Deepwater Operations Plans, OFFSHORE TECHNOLOGY CONFERENCE PAPER 10895 (1999)				X	X						401 802	
TREX-120107	None	00000000	Michael Golan and Curtis H. Witson, Well Performance, Second Edition (Prentice-Hall 1991)				X	X							
TREX-120108	None	00000000	National Safety Council, Safety Through Design (NSC Press 1999)				X	X							
TREX-120109	None	00000000	Nick Cheremisinoff, Practical Guide to Industrial Safety: Methods for Process Safety Professionals (CRC Press 2000)				X	X							
TREX-120110	None	00000000	Trendsetter Engineering website's description of well capping system: www.trendsetterengineering.com				X	X							
TREX-120111	None	00000000	Turley, J.A., The Simple Truth (2012)				X	X				Relevance (FRE 401 & 402), Hearsay (FRE 802)		702 802	
TREX-120112	None	20100901	U.S. Department of the Interior, "Outer Continental Shelf Safety Oversight Board Report to Secretary of the Interior Ken Salazar"				X	X						401 802	
TREX-120113	None	00000000	W.C. Goins, Jr. and Riley Sheffield, Blowout Prevention, Second Edition (Gulf Publishing Company 1983)				X	X							
TREX-120114	None	20100514	BP COO: We'll find who's at fault, today.com, http://www.today.com/video/today/37147007#37147007				X	X							
TREX-120115	None	20100429	BP Exec: We'll Accept Military Help to Stem Leak, cbsnews.com, http://www.cbsnews.com/8301-500202_162-6443358.html				X	X						401 802	
TREX-120116	None	20100429	BP welcomes military help for oil leak, neworleanscitybusiness.com, http://neworleanscitybusiness.com/blog/2010/04/29/bp-welcomes-military-help-for-larger-gulf-oil-leak				X	X							
TREX-120117	BP-HZN-2179MDL01962554 - BP-HZN-2179MDL01962632	20100510	Excel spreadsheet referenced in Wilson's Expert Report in Appendix A (Model runs at 55,000 and 5,000 BOPD)				X	X							
TREX-120118	None	20100514	Jeffrey Kofman, BP Oil Spill Day 25: How Much Is Really Leaking?, abcnews.com, http://abcnews.go.com/GMA/oil-leak-day-25-oil-spilling-gulf-mexico/story?id=10642498				X	X							
TREX-120119	None	20100429	Ryan Owen, Sarah Netter, and Ned Potter, Oil Leak in Gulf Worse Than Estimated, BP Takes Some Responsibility, abcnews.com, http://abcnews.go.com/GMA/Eco/oil-spill-gulf-mexico-severe-estimated-bp-confirms/story?id=10506409				X	X							
TREX-120120	None	20100524	"BP CEO Rates Leak Plug Success Chance About 70 Percent," Bloomberg News, available at: http://www.bloomberg.com/news/2010-05-24/bp-gives-top-kill-method-of-containing-spill-up-to-70-chance-of-success.html				X	X							
TREX-120121	None	00000000	30 C.F.R. § 254				X	X							
TREX-120122	BP-HZN-2179MDL00986514 - BP-HZN-2179MDL00986526	20100511	Deepwater Horizon Incident: Daily Operational Report, Unified Area Command, 11th May 2010				X	X				Hearsay (FRE 802)			
TREX-120123	BP-HZN-2179MDL01625468 - BP-HZN-2179MDL01625471	20100529	Top Kill Summary				X	X							
TREX-120124	BP-HZN-2179MDL05133396 - BP-HZN-2179MDL05133407	20100524	Macondo: Lower Marine Riser (LMRP) Removal Procedures - Deepwater Horizon (DWH) for MC-252 #1 (unexecuted)				X	X							
TREX-120125	BP-HZN-2179MDL05760839 - BP-HZN-2179MDL05760846	20100529	Disk Rupture and Communication with the 18 in. Shoe				X	X							

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-120126	BP-HZN-2179MDL06497081 - BP-HZN-2179MDL06497094	20100524	Macondo: Lower Marine Riser (LMRP) Removal Procedures - Deepwater Horizon (DWH) for MC-252 #1 (executed 5/25/2010)				X	X							
TREX-120127	BP-HZN-2179MDL05176821	00000000	BPN-HZN-2179MDL05176821				X	X				Hearsay (FRE 802)			
TREX-120128	CAM_CIV_0207839	20100511	Schematic of 2 RAM CAP STACK				X	X							
TREX-120129	LNL004-025980 - LNL004-026574	20100710	BP's GoM Drilling, Completions and Interventions: Technical Assurance Report: Well Cap with Triple-Ram Stack, at p. LNL004-026328				X	X							
TREX-120130	None	00000000	M.J. Zarka, T. Foutz, and D. Finley, "Innovative Use of the Well Freeze Technique for Repairs on Steam Injection Wells in a Thermal Recovery Project," SPE/Petroleum Society of CIM/CHOA 78977 (2002)				X	X							
TREX-120131	TRN-MDL-00496131	00000000	Schematic of DD2 BOP stacked on Horizon BOP w pancake.pdf				X	X						401	
TREX-120132	TRN-MDL-02482254 - TRN-MDL-02482259	20100505	Email from Rob Turlak to Randy Sivlis; Subject: FW: Double Ram Assembly-Horizon Incident-Caping Option 2, with attachment				X	X							
TREX-120133	TRN-MDL-02482283 - TRN-MDL-02482285	20100503	Email from Rob Turlak to Geoff Boughton; Subject: FW: Top Cap, with attachment Diagram Top Capping BOP with perf riser.doc				X	X							
TREX-120134	TRN-MDL-02482289 - TRN-MDL-02482293	20100502	Capping Stack Procedure V6 May 1 2010.doc				X	X							
TREX-120135	TRN-MDL-02482302 - TRN-MDL-02482315	20100501	Email from Rob Turlak to Paul King; Subject: FW: Macundo (sic) Well with Enterprise; Attachment: 3824_DEN-Riser analysis report -Macundo-at HorizonLocation-preliminary.pdf				X	X							
TREX-120136	TRN-MDL-02482353 - TRN-MDL-02482355	20100429	Email from Rob Turlak to James Wellings; Subject: RE: Horizon Riser Configuration; Attachment: Enterprise BOP stacked on Horizon BOP (3) Model (1).pdf				X	X							
TREX-120137	TRN-MDL-02487690 - TRN-MDL-02487691	20100511	Email from Rob Turlak; Subject: RE: Development Driller 2 - Proposed BOP Stack Arrangement				X	X							
TREX-120138	TRN-MDL-05572039 - TRN-MDL-05572049	20100504	Email from John MacKay to Steve Hand, et al., Subject: BOP Capping Team - Sequence Drawing; Attachment: Macando Well Cap Sequence with ROV Saw.ppt				X	X							
TREX-120139	None	00000000	Tyson Foutz, "Hydraulic snubbing unit works over, recovers well after blowout," World Oil, vol. 225, No. 1				X	X							
TREX-120140	WW-MDL-00004752	20100526	Email from Kerry L. Girlinghouse to Iain Sneddon, et al., Subject: RE: BOP Guidance Frame				X	X							
TREX-120141	WW-MDL-00005859	20100506	Enterprise Team - Meeting Minutes, 06 May 2010 - 7:00 am				X	X							
TREX-120142	WW-MDL-00074741 - WW-MDL-00074743	20100429	Email from Kerry L. Girlinghouse to Bob Franklin; Subject: FW: Emergency BOP systems - Information needed urgently, with email chain				X	X							
TREX-120143	WW-MDL-00095068 - WW-MDL-00095070	20100527	Email from Kerry L. Girlinghouse to Shawn Mossman; Subject: FW: GOP Guidance Frame: Discuss 28th may				X	X							
TREX-120144	None	00000000	29 C.F.R. § 1910.119				X	X							
TREX-120145	None	00000000	30 C.F.R. § 250.213				X	X							
TREX-120146	BP-HZN-2179MDL07607607 - BP-HZN-2179MDL07607623	00000000	Alaska SPU Wells Overview, 2006 Final Report from the Alaska Department of Environmental Conservation				X	X				Subsequent remedial measures (FRE 407); Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)			
TREX-120147	None	20091013	Arctic Relief Well Drilling, An Oil & Gas Company Perspective, by Chevron, MMS Arctic Technologies Workshop				X	X							
TREX-120148	None	20100311	Beaufort Sea Drilling Risk Study, DNV Report No: EP004855; Rev. 6				X	X						401 802	
TREX-120149	None	00000000	Civil Reserve Air Fleet, Fact Sheet				X	X							
TREX-120150	None	00000000	Drake, L.P., Well Completion Design, Elsevier Science, 2009				X	X							
TREX-120151	BP-HZN-2179MDL05593216	20100602	Email from Geoff Boughton				X	X							
TREX-120152	None	00000000	Firefighting and Blowout Control, Abel, L.W., Bowden, J.R., Campbell, P.J., Wild Well Control, Inc.				X	X						802	
TREX-120153	None	00000000	Glen Stevick Court Testimony (April 2-3, 2013)				X	X						None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-120154	None	00000000	http://www.fema.gov/preparedness-0#item2				X	X							
TREX-120155	None	00000000	IADC/SPE 27497, 1994, "Kick and Blowout Control Developments for Deepwater Operations," E.Y. Nakagawa and A.C.V.M. Lage				X	X						401 802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-120156	None	00000000	Karlsen, G., "A Fully Air Deployable Well Capping Stack and ROV Tooling System for Worldwide Support," SPE 160409, 2012				X	X							
TREX-120157	None	00000000	MMS Accident Investigation Report, Occurred Date: 21-May-2003, Operator: BP Exploration & Production, Inc., Contractor: Transocean Offshore, Rig Name: T.O. Discoverer Enterprise				X	X						401 802	
TREX-120158	None	00000000	NOPSEMA ALARP Guidelines N-04300-GN0166-ALARP, Revision 4, December 2012				X	X							
TREX-120159	None	00000000	Oldenburg CM, Freifeld BM, Pruess K, Pan L, Finsterle S, Moridis GJ, "Numerical simulations of the Macondo well blowout reveal strong control of oil flow by reservoir permeability and exsolution of gas," Proc. Natl. Acad. Sci. USA 2012 Dec. 11				X	X						401 802	
TREX-120160	None	00000000	Operational Aspects of Oil and Gas Well Testing, By S. McAleese, Elsevier 2000				X	X						401 802	
TREX-120161	None	00000000	Phase II Rebuttal Report of Kris Ravi				X	X			FRE 802 - Hearsay; FRE 402 - Irrelevant, in light of the Court's Order Striking this report (Rec. Doc. 10751)				
TREX-120162	None	00000000	Process Plant Simulation, by B.V. Babu, Oxford University Press, 2004				X	X							
TREX-120163	None	00000000	SINTEF 2010 - Blowout and Well Release Frequencies Based on SINTEF Offshore Blowout Database, Scandpower Report 80.005.003, March 2010				X	X							
TREX-120164	None	00000000	Smart Process Plants: Software and Hardware Solutions for Accurate Data and Profitable Operations: Data Reconciliation, Gross Error Detection, and Instrumentation Upgrade, by M. Bagajewicz, McGraw-Hill Professional, 2009				X	X							
TREX-120165	BP-HZN-2179MDL05012602	20100526	Email from Matt Rezvani to Larry Thomas and Mark Stultz; Subject: FW: Number for media Call on Top Kill				X	X							
TREX-120166	BP-HZN-2179MDL06387752	20100529	Email from Tom Pennington to James Watson and Thad Allen; Subject: Draft JIC Press Release, high level description & Ops Graphics				X	X							
TREX-120167	BP-HZN-2179MDL06722573 - BP-HZN-2179MDL06722574	20100522	Email from Stella Williams to Toby Odone and Mark Salt; Subject: Fw: MC252 Production Reporting				X	X							
TREX-120168	BP-HZN-2179MDL07646025 - BP-HZN-2179MDL07646027	20100503	Email string ending with email from Rachael MacLean to Niall Maguire; Subject: FW: BP				X	X							
TREX-120169	BP-HZN-2179MDL06062154 - BP-HZN-2179MDL06062158	20100426	Email from Ravi Gudimetla to Adam Ballard; Subject: RE: Preliminary Results for Orifice Size				X	X							
TREX-120170	BP-HZN-2179MDL07639322 - BP-HZN-2179MDL07639334	20100503	Email string ending with email from Richard Woolam to Matthew Tabinor; Subject: RE: Additional Erosion Estimates				X	X							
TREX-120171	BP-HZN-2179MDL02054836 - BP-HZN-2179MDL02054877	00000000	Section: Well Control Source Control Support, Dec. 2008; WCSCS Ver. 1.0				X	X							
TREX-120172	BP-HZN-2179MDL02700632 - BP-HZN-2179MDL02700653	20080414	BP Slides titled GOM 2008 Strategy Refresh: Slide for meeting with AGI as of 14 April				X	X			Relevance (Not Relevant to Phase II)				
TREX-120173	BP-HZN-2179MDL02886179 - BP-HZN-2179MDL02886184	20030422	BP White Paper: GoM HPHT Developments				X	X							
TREX-120174	BP-HZN-2179MDL00279373 - BP-HZN-2179MDL00279387	20100303	Email from James Dupree to Ayana McIntosh-Lee, et al., Subject: OTC Speech; with OTC Speech attached (and slides from May 2008)				X	X			Relevance (Not Relevant to Phase II)				
TREX-120175	BP-HZN-2179MDL04622578 - BP-HZN-2179MDL04622580	00000000	Brunswick GoM timeline: April 20th to date				X	X							
TREX-120176	BP-HZN-2179MDL01620272 - BP-HZN-2179MDL01620274	20100503	Email from James H. Dupree to Charles J. Nagengast; Subject: RE: MC252 Update				X	X			Hearsay (FRE 802)				
TREX-120177	BP-HZN-2179MDL00279389 - BP-HZN-2179MDL00279402	20100303	Email from Larry Thomas to John Barnes, et al., Subject: OTC Speech; with with OTC Speech attached (and slides from May 2008)				X	X							
TREX-120178	BP-HZN-2179MDL01629779 - BP-HZN-2179MDL01629782	20100823	Email from Mark Mazzella to John Lummus; Subject: RE: WCRG vs WCCP				X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-120179	BP-HZN-2179MDL02254571 - BP-HZN-2179MDL02254584	20130515	Email from James Dupree to Andy Inglis and Doug Suttles; Subject: FW: BP flow observations; Attachment: Observations on flow coming from the Macondo riser rev 1.doc; Observations on flow coming from the Macondo System - Draft Rev-.ZIP				X	X							
TREX-120180	None	20090225	GoM SPU Drilling, Completions and Interventions Risk Management Plan, Rev. A				X	X							
TREX-120181	None	20110111	National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling: Response/Clean-Up Technology Research & Development and the BP Deepwater Horizon Oil Spill (Staff Working Paper No. 7)				X	X						401 802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-120182	BP-HZN-2179MDL05393269 - BP-HZN-2179MDL05393275	20100522	Email from Iain Sneddon to James Wellings; Subject: FW: Development Driller 2 - Proposed BOP Stack Arrangement; Attachment: DD2 BOP stacked on Horizon BOP R1.dwg; DD2 BOP stacked on Horizon BOP w Marianas connector.pdf				X	X							
TREX-120183	DSE001-011663 - DSE001-011664	20100531	Email from SCHU to Sheldon Tieszen; Subject: RE: Flow				X	X				Admissible only as an Admission by: US Gov			
TREX-120184	None	00000000	Deepwater Horizon Study Group Working Paper: Summary of Various Risk-Mitigating Regulations and Practices applied to Offshore Operations, by Jahon Khorsandi				X	X						401 802	
TREX-120185	BP-HZN-2179MDL00368633 - BP-HZN-2179MDL00368641	20100105	Email from John Shaughnessy to Gavin Kidd, et al.; Subject: Training for Well Control Response Guide; Attachments: DW SPU Training Slides WCRG Jan 2010.pdf; BP DoM WCRG Approved Jan 10.pdf				X	X							
TREX-120186	None	00000000	GoM SPU Top Major Hazard Risks: Safety and Operations Management Committee - Dec. 2007 (slides)				X	X							
TREX-120187	IGS678-006263 - IGS678-006267	20100514	Email from Marcia McNutt to SCHU; Subject: RE: CONFIDENTIAL Daily Status Call				X	X				Admissible only as an Admission by: US Gov			FRE 502
TREX-120188	IMS214-030675 - IMS214-030676	20101223	Email from John Rodi to Lars Herbst; Subject: FW: Emergency Response Planning				X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)			
TREX-120189	None	20090225	House Natural Resources Committee: Written Testimony of Lamar McKay, Chairman & President, BP America				X	X							
TREX-120190	BP-HZN-2179MDL03452099 - BP-HZN-2179MDL03452099	20101119	Email from Crystal Vance to Lamar McKay; Subject: Lundberg Letter - November 12, 2010: A Statistical Damage Report - WHAT DID THE GULF SPILL DO TO BP MARKET SHARES?, attaching same				X	X							
TREX-120191	BP-HZN-2179MDL07535293 - BP-HZN-2179MDL07535294	20101013	Letter from Peter Zwart, CFO and Interim GoM SPU Leader to U.S. Department of the Interior, Bureau of Ocean Energy Management, Regulation and Enforcement				X	X				Relevance (Not Relevant to Phase II)			
TREX-120192	BP-HZN-2179MDL07533489 - BP-HZN-2179MDL07533490	20100729	Email from Earnest Bush to Scherie Douglas; Subject: RE: Spill Response Plan Questions				X	X				Subsequent remedial measures (FRE 407); Hearsay (FRE 802)			
TREX-120193	BP-HZN-2179MDL03418732 - BP-HZN-2179MDL03418739	20100526	Email from Lamar McKay to Eric Nitcher; Subject: pls print; Attachment: PreNatRsc.doc				X	X				Hearsay (FRE 802)		401 802	
TREX-120194	None	20110427	(as revised and approved by W. Bell) TO Appendix G Hydraulic Analysis of Macondo #252 Well Prior to Incident of April 20, 2010 (Cover page and page 111)				X	X				Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-120195	BP-HZN-2179MDL01610313	20100527	Email from Roland Sauermann to Rupen Doshi, et al., Subject: RE: Data Files from BP's Top Kill				X	X				Hearsay (FRE 802)			
TREX-120196	BP-HZN-2179MDL04924727 - BP-HZN-2179MDL04924728	20100524	16:30 5/24/2010 Meeting Notes				X	X							
TREX-120197	BP-HZN-2179MDL05083752 - BP-HZN-2179MDL05083755	20100503	Email from John Shaughnessy to Robert Fryar and Mark Patteson; Subject: FW: Deepwater Horizon Direct Intervention Possibilities				X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-120198	BP-HZN-2179MDL07577400 - BP-HZN-2179MDL07577402	20100512	Email from George Ross to Mark Mazzella; Subject: Status: Revised Junki Shot Test Set-up; Attachment: DSCN0405.JPG				X	X							
TREX-120199	BP-HZN-2179MDL01849511 - BP-HZN-2179MDL01849521	00000000	Flow and Pressure Charts: Pump Schedule Limitations Top Kill				X	X							
TREX-120200	BP-HZN-2179MDL00668105 - BP-HZN-2179MDL00668107	20100717	Email from Mark Mazzella to Kurt Mix and Neil Erskine; Subject: RE: Olga ABC				X	X							
TREX-120201	BP-HZN-2179MDL01587638 - BP-HZN-2179MDL01587640	20100604	Email from Bob Grace to Mark Mazzella; Subject: Team Report; Attachment: team report.docx				X	X							
TREX-120202	BP-HZN-2179MDL01598495 - BP-HZN-2179MDL01598496	20100528	Email from Paul Tooms to Rupen Doshi and Jace Larrison; Subject: RE: BJ and Halli Data				X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-120203	BP-HZN-2179MDL01609627 - BP-HZN-2179MDL01609628	20100514	Email from John Shardin to Charles Holt and Bill Kirton; Subject: May view of Momentum Kill Risks; Attachment: Momentum Kill Risks.doc				X	X							
TREX-120204	BP-HZN-2179MDL01617635 - BP-HZN-2179MDL01617654	20100602	Email from Mark Mazzella to Bob Grace and David Strickland; Subject: FW: Top Kill Summary; Attachments: WWCI_PM_Kill_Ops_Summary_31May10.pdf				X	X							
TREX-120205	BP-HZN-2179MDL01620923 - BP-HZN-2179MDL01620926	20100426	Email from Bob Grace to Mark Mazzella; Subject: as you requested; Attachment: What Happened and How - 2.docx				X	X				Hearsay (FRE 802)			
TREX-120206	BP-HZN-2179MDL01620927 - BP-HZN-2179MDL01620947	20100708	Email from Jace Larrison to Mark Mazzella; Subject: FW:: Attachments: Macondo Flow (2).pdf				X	X							
TREX-120207	BP-HZN-2179MDL02046809 - BP-HZN-2179MDL02046840	20100108	Email from Mark Mazzella to Bob Grace; Subject: HPHT Training; Attachment: Well Control - FINAL 6-10-09.ppt				X	X							

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-120208	BP-HZN-2179MDL02047023 - BP-HZN-2179MDL02047029	20090903	Email from Trudy Weathersby to Mark Mazzella; Subject: First Draft on Well Control Outline and Straw Model; Attachment: Well Control Draft Strawmodel.ppt; Well Control Content Outline Draft.doc				X	X							
TREX-120209	BP-HZN-2179MDL03320604 - BP-HZN-2179MDL03320605	20090821	Email from Bob Grace to Mark Mazzella; Subject: RE: well control manual				X	X			Hearsay (FRE 802)				
TREX-120210	BP-HZN-2179MDL04792610 - BP-HZN-2179MDL04792611	20100525	Handwritten notes: By Pass open through junk manifold				X	X							
TREX-120211	BP-HZN-2179MDL04792634 - BP-HZN-2179MDL04792635	20100511	Handwritten notes: Check where HOS is docked - w/ Bill Charlie				X	X							
TREX-120212	BP-HZN-2179MDL04792664 - BP-HZN-2179MDL04792667	20100421	Handwritten notes: Model Shows That 1000' Is Safe Distance				X	X							
TREX-120213	BP-HZN-2179MDL04863945 - BP-HZN-2179MDL04863947	20100424	Email from Stephen Wilson to Mike Zanghi; Subject: RE: Final Wellbore Collapse Prediction Macando (sic)				X	X			Hearsay (FRE 802)				
TREX-120214	BP-HZN-2179MDL05725287 - BP-HZN-2179MDL05725292	20100502	Email from John Sharadin to Mark Mazzell and John Shaughnessy; Subject: Preliminary Planning Procedure for Top Kill; Attachment: bullhead Procedure when flow stopped - a different case2.doc				X	X							
TREX-120215	BP-HZN-2179MDL07577629 - BP-HZN-2179MDL07577633	20100524	Email from George Ross to Michael Chambers; Subject: RE: Brinker Product: Testing @ SES Waller Facility; Attachment: Brinker_Test_report May23_2010.pdf				X	X							
TREX-120216	WW-MDL-00133835 - WW-MDL-00133842	20100529	Email from Christopher J. Murphy to David W. Moody; Subject: Junk shot materials				X	X							
TREX-120217	None	20100606	Email from Tom Hunter to SCHU; slocum@MIT.EDU; Subject: Re: One more try on BP				X	X							
TREX-120218	None	00000000	UK's Health and Safety Executive Website: ALARP "at a glance"				X	X							
TREX-120219	None	00000000	UK's Health and Safety Executive Website: Principles and guidelines to assist HSE in its judgements that duty-holders have reduced risk as low as reasonably possible				X	X							
TREX-120220	None	20100524	Bea, Robert G.: U.C. Berkeley (Preliminary Insights): Failures of the Deepwater Horizon Semi-Submersible Drilling Unit				X	X				Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 802	
TREX-120221	None	00000000	OCS Report MMS 2005-023: Deepwater Gulf of Mexico 2005: Interim Report of 2004 Highlights				X	X							
TREX-120222	None	20110111	Toni Johnson: U.S. Deepwater Drilling's Future. Council on Foreign Relations Website article				X	X						401 802	
TREX-120223	None	00000000	Lars Herbst: Gulf of Mexico operators push the boundaries of deepwater development. Offshore Magazine Website article				X	X							
TREX-120224	None	00000000	Deepwater production is a challenging frontier and a key part of our strategy. BP.com website article				X	X						802	
TREX-120225	None	20100706	JUST UPDATED: FAQs on Deepwater Drilling, Gulf of Mexico spill. SPE Notes				X	X							
TREX-120226	BP-HZN-2179MDL05767968 - BP-HZN-2179MDL05767974	20100525	Email from Roberta Wilson to Bernard Looney and James Dupree; Subject: INOF: Top Kill Diagnostic Guidance Note; Attachment: Top Kill Diagnostic Guidance Note 25th May.doc				X	X							
TREX-120227	BP-HZN-2179MDL05725795 - BP-HZN-2179MDL05725796	20100525	Email from James Dupree to Jason Caldwell; Subject: Letter; Attachment: Dear Admiral Landry.doc				X	X							
TREX-120228	BP-HZN-2179MDL07728360	20100530	Email from Tony Hayward to Fergus MacLeod, et al.; Subject: Investor Call				X	X			Relevance (Not Relevant to Phase II)				
TREX-120229	BP-HZN-2179MDL02252572 - BP-HZN-2179MDL02252589	20100523	Email from Jason Caldwell to Tony Hayward and Hanna Hofer; Subject: FW: Slide Pack; Attachment: Secretary Salazar May 23 2010.ppt				X	X							
TREX-120230	BP-HZN-2179MDL01606862 - BP-HZN-2179MDL01606893	00000000	UAC Orientation: Source Control Operations				X	X							
TREX-130001	BP-HZN-2179MDL01513546 - BP-HZN-2179MDL01513547	20100518	E-mail - From: Douglas Wood to Hill, Trevor; Subject: BOP Equivalent Orifice and Pressure Upstream of Kink During Well Kill				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130002	BP-HZN-2179MDL02211524 - BP-HZN-2179MDL02211524	20100517	E-mail - From: Paul J Tooms to John E Lynch Jr., Subject: REDACTED				X			X	Hearsay (FRE 802)				
TREX-130003	BP-HZN-2179MDL02478466 - BP-HZN-2179MDL02478488	20100616	E-mail - From: Hill, Trevor to Michael Edwards, Kate Baker, Subject: Draft for Discussion				X			X					
TREX-130004	BP-HZN-2179MDL02531744 - BP-HZN-2179MDL02531751	20100625	E-mail - From: Tim Lockett to Hill, Trevor; Subject: FW: MC252 section at Network Meeting 1 July				X			X					
TREX-130005	BP-HZN-2179MDL02576379 - BP-HZN-2179MDL02576392	20100531	E-mail - From: Cheryl Grounds to Sylvia Dickerson, Subject: FW Slide pack for 13.00				X			X					
TREX-130006	BP-HZN-2179MDL03205437 - BP-HZN-2179MDL03205448	20100719	Moving Issues Talking Points: July 19th				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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TREX-130007	BP-HZN-2179MDL03427397 - BP-HZN-2179MDL03427417	20100709	E-mail - From: Eric Jacobsen to Dawn Summers, Tom Marshall, George Gray, et al., Subject: Handover of night work on Well Shut-in and Integrity Test Procedure				X			X					
TREX-130008	BP-HZN-2179MDL03546468 - BP-HZN-2179MDL03546490	20100510	Draft: Macando: Holistic System Analysis: Initial Report for MC-252				X			X					
TREX-130009	BP-HZN-2179MDL04487570 - BP-HZN-2179MDL04487572	20100923	E-mail - From: Mike Lorenz to Hill, Trevor, Subject: FW: DW Horizon IMT Ops Update #299				X			X				802	
TREX-130010	BP-HZN-2179MDL04799879 - BP-HZN-2179MDL04799879	20100615	E-mail - From: Hill, Trevor to Andy Inglis, Subject: Two phase flow				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130011	BP-HZN-2179MDL04801804 - BP-HZN-2179MDL04801805	20100619	E-mail - From: David Petruska to Hill, Trevor, Michael A Tognarelli, Subject: RE: Final riser laydown				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130012	BP-HZN-2179MDL04802059 - BP-HZN-2179MDL04802060	20100521	E-mail - From: Douglas Wood to Leith McDonald, Subject: Maconda Situation Template 9th May Final Added Graph				X			X	Hearsay (FRE 802)				
TREX-130013	BP-HZN-2179MDL04802443 - BP-HZN-2179MDL04802445	20100606	E-mail - From: Leith W McDonald to Hill, Trevor, Subject: RE: Crater Riser End Section exposed				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130014	BP-HZN-2179MDL04804439 - BP-HZN-2179MDL04804440	20100609	E-mail - From: Time Lockett to Hill, Trevor, Subject: State of the well			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130015	BP-HZN-2179MDL04807932 - BP-HZN-2179MDL04807935	20100504	E-mail - From: Tim Lockett to Samir Khanna, Julian Austin, Hill, Trevor, Subject: RE: CFD effort in Houston				X			X					
TREX-130016	BP-HZN-2179MDL04811653 - BP-HZN-2179MDL04811656	20100718	E-mail - From: Kate Baker to Robert Merrill, Hill, Trevor, Subject: FW: New pressure buildup cases with BD failed				X			X					
TREX-130017	BP-HZN-2179MDL04820728 - BP-HZN-2179MDL04820731	20100522	E-mail - From: Jeffrey Morghelm to Hill, Trevor, Subject: Urgent: Request for documents			X	X			X	Hearsay (FRE 802)				
TREX-130018	BP-HZN-2179MDL04822401 - BP-HZN-2179MDL04822406	20100428	E-mail - From: Hill, Trevor Saidi, Farah, Subject: Update				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130019	BP-HZN-2179MDL04828806 - BP-HZN-2179MDL04828814	20100705	E-mail - From: Hill, Trevor to William P. Grames, Mike Brown, Cheryl Grounds, Subject: Presentation				X			X					
TREX-130020	BP-HZN-2179MDL04829898 - BP-HZN-2179MDL04829899	20100615	E-mail - From: Douglas Wood to Hill, Trevor, Subject: New Idea on Flowrate Determination				X			X				802, only if used by BP	
TREX-130021	BP-HZN-2179MDL04835390 - BP-HZN-2179MDL04835390	20100726	E-mail - From: Hill, Trevor to Looney, Bernard, Subject: Update on flowrate discussions				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130022	BP-HZN-2179MDL04835700 - BP-HZN-2179MDL04835702	20100626	E-mail - From: Tony Oldfield to Brookes, David et al, Subject: Possible well shut test requirements for the Facilities.				X			X					
TREX-130023	BP-HZN-2179MDL04850785 - BP-HZN-2179MDL04850790	20100712	E-mail - From: David Brookes to Neal McCaslin, Neal, Subject: FW: Maconda MC252 sand production risk and management				X			X					
TREX-130024	BP-HZN-2179MDL04867903 - BP-HZN-2179MDL04867938	20100711	E-mail - From: Roberta Wilson to Dustin Staiger, Jason Caldwell, Jason, Subject: RE: Procedure 4464 Well Integrity.				X			X					
TREX-130025	BP-HZN-2179MDL04873936 - BP-HZN-2179MDL04873936	20100525	E-mail - From: Hill, Trevor to Max Easley, David Rainey, David, Subject: Oil and gas volume percentages				X			X					
TREX-130026	BP-HZN-2179MDL04874222 - BP-HZN-2179MDL04874231	20100501	E-mail - From: Mike Mason to Chris Cecil, Subject: FW: Further material			X	X			X	Hearsay (FRE 802)				
TREX-130027	BP-HZN-2179MDL04880080 - BP-HZN-2179MDL04880082	20100617	E-mail - From: Kevin Kennelley to Saidi, Farah, et al, Subject: Meeting to discuss CDP options				X			X					
TREX-130028	BP-HZN-2179MDL04888394 - BP-HZN-2179MDL04888394	20100506	Table titled "Possible change in flow at end of riser"				X			X	Hearsay (FRE 802)				
TREX-130029	BP-HZN-2179MDL04894407 - BP-HZN-2179MDL04894410	20100514	E-mail - From: Time Lockett to Hill, Trevor, Subject: Thoughts around 2700 psia reading				X			X					
TREX-130030	BP-HZN-2179MDL04897039 - BP-HZN-2179MDL04897056	20100715	E-mail - From: Miles Cudmore to G EPT SS&W LT, Subject FW: Townhall Slides				X			X					
TREX-130031	BP-HZN-2179MDL04897801 - BP-HZN-2179MDL04897802	20100522	E-mail - From: Ravi Gudimedita to Hill, Trevor, Subject: Re-Confirming			X	X			X					
TREX-130032	BP-HZN-2179MDL04905678 - BP-HZN-2179MDL04905679	20100715	E-mail - From: Saidi, Farah to Hill, Trevor, Subject: Pressure loss thru fully open choke				X			X	Hearsay (FRE 802)				
TREX-130033	BP-HZN-2179MDL04921755 - BP-HZN-2179MDL04921759	20100504	E-mail - From: Norm McMullen to Hill, Trevor, Subject: FW: BP - ExxonMobil				X			X	Hearsay (FRE 802)				
TREX-130034	BP-HZN-2179MDL04922362 - BP-HZN-2179MDL04922363	20100718	E-mail - From: Dupree, James to tohunte@sandia.gov, Subject: Restart Consideration Note		X		X			X					
TREX-130035	BP-HZN-2179MDL04927185 - BP-HZN-2179MDL04927198	20100617	E-mail - From: Hill, Trevor to Andy Woods, Leonard, Andy, Subject: Prof Werely presentation				X			X	Hearsay (FRE 802)				
TREX-130036	BP-HZN-2179MDL04928397 - BP-HZN-2179MDL04928397	20100513	E-mail - From: Hill, Trevor to Mike Mason, Subject: Work requests				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130037	BP-HZN-2179MDL04929496 - BP-HZN-2179MDL04929510	20100429	E-mail - From: Kurt Mix to Bob Grace, Subject: Flow Modeling Results			X	X			X					
TREX-130038	BP-HZN-2179MDL04933474 - BP-HZN-2179MDL04933478	20100721	E-mail - From: Roberta Wilson to Lina Saenz, Subject: Hill, Trevor, Paul Tooms, Cheryl Grounds, Subject: FW: ROV data Presentation				X			X					
TREX-130039	BP-HZN-2179MDL04936931 - BP-HZN-2179MDL04936931	20100723	E-mail - From: Paul J Tooms to Hill, Trevor, Subject: RE: Flowrate estimation				X			X					
TREX-130040	BP-HZN-2179MDL04940570 - BP-HZN-2179MDL04940574	20100616	E-mail - From: Hill, Trevor to David Rainey, David, Subject: Riser end flow area				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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TREX-130041	BP-HZN-2179MDL04947590 - BP-HZN-2179MDL04947595	20101008	E-mail - From: Rumsey, Allison to Hill, Trevor, Subject: Re: Your paper - Magnitude of the 2010 Gulf of Mexico Oil Leak				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130042	BP-HZN-2179MDL05001546 - BP-HZN-2179MDL05001548	20100704	E-mail - From: Kate H. Baker to Paul Tooms, Cheryl Grounds, Hill, Trevor, Subject: Collated responses to the draft RFI Response attached				X			X					
TREX-130043	BP-HZN-2179MDL05083352 - BP-HZN-2179MDL05083383	20100621	E-mail - From: Wilson Arabia to Gary Wulf, Subject: E-mail - From:ing: 4058 Dvanamic Kill Technical File Note Rev A.pdf			X	X			X					
TREX-130044	BP-HZN-2179MDL05598513 - BP-HZN-2179MDL05598521	20101014	E-mail - From: Liao, Tony to Simon Bishop, Subject: FW: GoM HTC Summary				X			X					
TREX-130045	BP-HZN-2179MDL05691130 - BP-HZN-2179MDL05691140	20100507	E-mail - From: John Nyholt to David Dechene, John Liley, Don Hurst, Subject: Confidential: crimpsed riser			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130046	BP-HZN-2179MDL05816052 - BP-HZN-2179MDL05816052	20100514	E-mail - From: Kate Baker to Hill, Trevor, Subject: Multi-phase fluid flow in horizontal pipes challenge contacts				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130047	BP-HZN-2179MDL05829282 - BP-HZN-2179MDL05829283	20100428	E-mail - From: Hill, Trevor to Time Lockett, Subject: FW: Riser Data				X			X		Hearsay (FRE 802)			
TREX-130048	BP-HZN-2179MDL06005927 - BP-HZN-2179MDL06005928	20100714	E-mail - From: Time Lockett to Hill, Trevor, Subject: RE: REQUEST: State of the Art of Multiphase Choke Prediction (re-sent with address correction)				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130049	BP-HZN-2179MDL06095501 - BP-HZN-2179MDL06095505	20100506	E-mail - From: Ian Stilwell to Hill, Trevor, Subject: RE: Density in riser - urgent request				X			X		Hearsay (FRE 802)			
TREX-130050	BP-HZN-2179MDL06113802 - BP-HZN-2179MDL06113804	20100428	E-mail - From: Time Lockett to Hill, Trevor, Subject: RE: Riser Data				X			X		Hearsay (FRE 802)			
TREX-130051	BP-HZN-2179MDL06301172 - BP-HZN-2179MDL06301173	20100522	E-mail - From: David Rainey, David to Hill, Trevor, Subject: RE: FRTT requests				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130052	BP-HZN-2179MDL06301967 - BP-HZN-2179MDL06301971	20100428	E-mail - From: Ginna McConnell to Julian Austin, et al., Subject: Engineering Update for BST				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130053	BP-HZN-2179MDL06302008 - BP-HZN-2179MDL06302008	20100517	E-mail - From: Jon Tumbull to Hill, Trevor, Mike Mason, Subject: Holistic System Analysis Report: Ratio increase of flowrate				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130054	BP-HZN-2179MDL06304388 - BP-HZN-2179MDL06304392	20100621	E-mail - From: Gordon Birrell, Gordon to jackie Mutschler, Michael Leary, Subject: RE: Data request				X			X					
TREX-130055	BP-HZN-2179MDL07046730 - BP-HZN-2179MDL07046730	20100607	E-mail - From: Hill, Trevor to McDonald, Subject: Flowrates				X			X					
TREX-130056	BP-HZN-2179MDL07056537 - BP-HZN-2179MDL07056538	20100519	E-mail - From: Hill, Trevor to Tooms; Subject: FW: URGENT: Confirmation of Capacity				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130057	BP-HZN-2179MDL07110474 - BP-HZN-2179MDL07110474	20100617	E-mail - From: Rainey, David to Hill, Trevor; Subject: RE: Riser end flow area				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130058	BP-HZN-2179MDL07127836 - BP-HZN-2179MDL07127849	20100728	E-mail - From: Khanna to Coy, Lockett, Saidi, Farah and Hill, Trevor; Subject: RE: Pipework K factors				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130059	BP-HZN-2179MDL07159855 - BP-HZN-2179MDL07159859	20101011	E-mail - From: Eisenberg to Ginsberg, Rumsey, Green and Hill, Trevor; Subject: RE: Rates during integrity test (revised)				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130060	BP-HZN-2179MDL07164626 - BP-HZN-2179MDL07164629	20101005	E-mail - From: Rumsey to Hill, Trevor and Palmer; Subject: RE: PRIVILEGED AND CONFIDENTIAL - RE: Rates during integrity test (revised)				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130061	BP-HZN-2179MDL07214009 - BP-HZN-2179MDL07214010	20100714	E-mail - From: McMullen to Hill, Trevor, Saidi, Farah and Lockett; Subject: Re: REQUEST: State of the Art of Multiphase Choke Prediction (re-sent with address correction)				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130062	BP-HZN-2179MDL07235329 - BP-HZN-2179MDL07235337	20100613	E-mail - From: McMullen to Ballard, Gudimetla, McMullen and Saidi, Farah; Subject: Re: Action: Joint Operations - Enterprise and Q4000				X			X					
TREX-130063	BP-HZN-2179MDL07317914 - BP-HZN-2179MDL07317915	20100817	E-mail - From: Shaw to Hill, Trevor, Humphreville and Simmons; Subject: RE: GoM technical outreach programme for core universities				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130064	BP-HZN-2179MDL07554378 - BP-HZN-2179MDL07554379	20100518	E-mail - From: Wood to Tooms and Hill, Trevor; Subject: RE: BOP Equivalent Orifice and Pressure Upstream of Kink During Well Kill			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130065	BP-HZN-2179MDL07554950 - BP-HZN-2179MDL07554954	20100522	E-mail - From: Wilson to Tooms and McDonald; Subject: RE: Factsheet 3 - 22May2010.doc				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130066	BP-HZN-2179MDL07585571 - BP-HZN-2179MDL07585572	20100715	Handwritten notes and diagram showing the effect of DP, VBR and other restrictions				X			X		Hearsay (FRE 802)			
TREX-130067	BP-HZN-2179MDL07585713 - BP-HZN-2179MDL07585715	00000000	Handwritten notes and diagram showing the effect of choke closure on the BOP				X			X					
TREX-130068	BP-HZN-2179MDL07585772 - BP-HZN-2179MDL07585772	00000000	Handwritten notes and diagram showing CS flow calculations				X			X					
TREX-130069	BP-HZN-2179MDL07585773 - BP-HZN-2179MDL07585775	00000000	Handwritten notes and diagram showing CS flow calculations				X			X					
TREX-130070	BP-HZN-2179MDL07585777 - BP-HZN-2179MDL07585797	00000000	Diagrams showing BOP and CS pressure comparisons				X			X					
TREX-130071	BP-HZN-2179MDL07585798 - BP-HZN-2179MDL07585798	00000000	Handwritten notes, table and diagram showing CS flow calculations				X			X		Hearsay (FRE 802)			
TREX-130072	BP-HZN-2179MDL07585833 - BP-HZN-2179MDL07585833	00000000	Handwritten notes on Pressure Evidence Requirements and Pressure Matching				X			X		Hearsay (FRE 802)			

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TREX-130073	BP-HZN-2179MDL07587378 - BP-HZN-2179MDL07587389	20100924	Draft of a Powerpoint Presentation titled "DWH Retrieved BOP Investigation"				X			X					
TREX-130074	BP-HZN-2179MDL07587543 - BP-HZN-2179MDL07587543	20100624	Excel spreadsheet titled "Flow Status Log rev2 -Lina 1"				X			X					
TREX-130075	BP-HZN-2179MDL07587630 - BP-HZN-2179MDL07587637	20100614	E-mail - From: McDonald to Edwards and Hill, Trevor; Subject: Top Hat Info				X			X					
TREX-130076	BP-HZN-2179MDL07417705 - BP-HZN-2179MDL07417812	20100514 - 20100814	Notebook of Kate Baker, 14 May - 14 Aug 2010			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130077	BP-HZN-2179MDL07239634 - BP-HZN-2179MDL07239732	00000000	Handwritten Notes of Kate Baker, 99 pages			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130078	BP-HZN-2179MDL07417813 - BP-HZN-2179MDL07417914	00000000	Handwritten Notes of Kate Baker, 102 pages			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130079	BP-HZN-2179MDL00412975 - BP-HZN-2179MDL00412975	20100611	Spreadsheet with filename: BOP Pressure History rev3.xls				X			X					
TREX-130080	BP-HZN-2179MDL04867194 - BP-HZN-2179MDL04867198	20100703	E-mail - From: Merrill to Baker, Subject: RE: Depletion + request				X			X					
TREX-130081	BP-HZN-2179MDL05665803 - BP-HZN-2179MDL05665809	20100711	E-mail - From: John Hellums; To: Trevor Smith, David Simpson, Stephen Chambers; Subject: RE: Query: DR30 Choke and CC40 Choke - Maximum Recommended Flow rate Limit?				X			X					
TREX-130082	BP-HZN-2179MDL00443040 - BP-HZN-2179MDL00443040	20100425	Email re Flow modeling summary dated 20100425 from Mix, Kurt to Walz, Gregory			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130083	BP-HZN-2179MDL00443041 - BP-HZN-2179MDL00443043	20100422	Slides re Well Control Simulation Results - April 22, 2010 Surface Exit Up The Riser				X			X					
TREX-130084	BP-HZN-2179MDL01465630 - BP-HZN-2179MDL01465630	20100523	E-mail from Wilson, Roberts to Looney, Bernard; Dupree, James, Subject: Technical Note: Top Kill Pressure Measurement Strategy Assessment				X			X					
TREX-130085	BP-HZN-2179MDL01465631 - BP-HZN-2179MDL01465643	20100522	BP Macondo Technical Note: Top Kill Pressure Measurement Strategy and Assessment, Issued by Paul Tooms		X		X			X					
TREX-130086	BP-HZN-2179MDL01465644 - BP-HZN-2179MDL01465650	00000000	Oceanengineering Panel Mating Manual: Cameron Acoustic Pressure Transducer Panels				X			X		Hearsay (FRE 802)			
TREX-130087	BP-HZN-2179MDL01952097 - BP-HZN-2179MDL01952105	20100700	Presentation re Flow Assurance & Modeling in support of MC252 response dated July 2010				X			X					
TREX-130088	BP-HZN-2179MDL02180264 - BP-HZN-2179MDL02180281	20100500	Memo re Macondo Technical Note Well Kill Analysis			X	X			X					
TREX-130089	BP-HZN-2179MDL02180837 - BP-HZN-2179MDL02180838	20100724	E-mail from Edwards, Michael to Chavez, Anne; Caldwell, Jason, Dupree, James, et al., Subject: RE: WIT BP Update, Saturday, July 24, 11:00am Central				X			X					
TREX-130090	BP-HZN-2179MDL02180839 - BP-HZN-2179MDL02180854	20100724	BP Presentation: Well Integrity Test Data Review, 11:00 hrs				X			X					
TREX-130091	BP-HZN-2179MDL02180855 - BP-HZN-2179MDL02180856	20100723	WIT chart of Investigation of Acoustic Anomalies, July 18-23, 2010				X			X		Hearsay (FRE 802)			
TREX-130092	BP-HZN-2179MDL02180857 - BP-HZN-2179MDL02180857	20100723	WIT chart of Investigation of Acoustic Anomalies, July 19-23, 2010				X			X		Hearsay (FRE 802)			
TREX-130093	BP-HZN-2179MDL02180858 - BP-HZN-2179MDL02180868	20101018	Graph of MC252 Shut-in Test for Wellhead Temperature, October 18, 2010 6:08 PM				X			X					
TREX-130094	BP-HZN-2179MDL02180869 - BP-HZN-2179MDL02180869	20100724	WIT chart of Investigation of Acoustic Anomalies				X			X					
TREX-130095	BP-HZN-2179MDL02180870 - BP-HZN-2179MDL02180873	20100721	WIT chart of Investigation of Acoustic Anomalies				X			X		Hearsay (FRE 802)			
TREX-130096	BP-HZN-2179MDL02198970 - BP-HZN-2179MDL02198971	20100502	Email re Plume Modeling: Available capacity for case studies from Karlsen, Geir to Simpson, Richard et al				X			X					
TREX-130097	BP-HZN-2179MDL02200421 - BP-HZN-2179MDL02200428	20100522	Email re Reservoir Engineering Support from Burch, William to Wellings, James				X			X					
TREX-130098	BP-HZN-2179MDL02200709 - BP-HZN-2179MDL02200710	20100524	Meeting Notes dated 20100524				X			X					
TREX-130099	BP-HZN-2179MDL02635795 - BP-HZN-2179MDL02635796	20100604	E-mail from Wood, Douglas to Easley, Max; Haden, Steven; Benko, Brittany, Subject: Change in Plume Volume (End of Riser vs Top of BOP)				X			X					
TREX-130100	BP-HZN-2179MDL03493598 - BP-HZN-2179MDL03493599	20100708	E-mail from Hill, Trevor to Sixt, John; Ballard, Adam; White, Nick, et al., Subject: RE: Evidence of Pressure Build-up Between Upper and Test VBR's				X			X					
TREX-130101	BP-HZN-2179MDL03493600 - BP-HZN-2179MDL03493600	20100625	BOP Pressure Summary				X			X					
TREX-130102	BP-HZN-2179MDL03493601 - BP-HZN-2179MDL03493601	20100625	BOP Pressure Summary				X			X					
TREX-130103	BP-HZN-2179MDL03493602 - BP-HZN-2179MDL03493602	00000526	Graph of MC252 Pressure Trends from 5/26				X			X		Hearsay (FRE 802)			
TREX-130104	BP-HZN-2179MDL03504733 - BP-HZN-2179MDL03504733	20100523	E-mail from Wood, Douglas to Sixt, John; Beyer, Eric, Hughes, John, Subject: Pressure Measurement Testing Document				X			X					
TREX-130105	BP-HZN-2179MDL03504734 - BP-HZN-2179MDL03504750	20100523	BP Macondo Technical Note, Preliminary Draft: Top Kill Pressure Measurement Verification Test, Issued by Doug Wood				X			X					
TREX-130106	BP-HZN-2179MDL03764751 - BP-HZN-2179MDL03764752	20100421	Chart re Inflow (IPR) v Outflow (VLP) Curves				X			X		Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130107	BP-HZN-2179MDL04198548 - BP-HZN-2179MDL04198566	20100724	Email re RFA - Slide Pack for Monday meeting with Gov't from Yelding, Cindy to Hill, Trevor				X			X					
TREX-130108	BP-HZN-2179MDL04799628 - BP-HZN-2179MDL04799628	20100620	E-mail from Tooms, Paul to Hill, Trevor, et. al, Subject: FW: Pressure Measurement Request				X			X					
TREX-130109	BP-HZN-2179MDL04799629 - BP-HZN-2179MDL04799630	20100620	Request for Activity re: 7.1 Item 01 RFA (Pressure Inside TopHat4) 20 Jun 1200.doc, Originator: Bob Yamamoto for Tom Hunter				X			X					
TREX-130110	BP-HZN-2179MDL04800225 - BP-HZN-2179MDL04800226	20100706	Email re Flow information for Friday review from Saidi, Farah to Hill, Trevor et al				X			X					
TREX-130111	BP-HZN-2179MDL04800303 - BP-HZN-2179MDL04800304	20100426	Email re Prosper Files from Liao, Tony to Kercho, Debbie				X			X					
TREX-130112	BP-HZN-2179MDL04801221 - BP-HZN-2179MDL04801221	00000000	Chart re Base Management Team - Timeline of Activities in Support Macondo Accident Response Efforts			X	X			X					
TREX-130113	BP-HZN-2179MDL04802427 - BP-HZN-2179MDL04802431	20100708	Email re Sub ambient pressure at the cap from Austin, Julian to Liao, Tony et al				X			X					
TREX-130114	BP-HZN-2179MDL04804337 - BP-HZN-2179MDL04804337	00000000	Flow status log rev1				X			X					
TREX-130115	BP-HZN-2179MDL04805524 - BP-HZN-2179MDL04805526	20100502	Email re Preliminary Compositional & Viscosity Data from Kercho, Debbie to Mix, Kurt			X	X			X					
TREX-130116	BP-HZN-2179MDL04806307 - BP-HZN-2179MDL04806308	20100610	E-mail from Baker, Kate to Bruce, Zander; Wood, Douglas, Subject: FW: Pressure before and after riser removal, with test rams shut				X			X					
TREX-130117	BP-HZN-2179MDL04806309 - BP-HZN-2179MDL04806309	20100528	Copy of BOP Pressure Summary				X			X					
TREX-130118	BP-HZN-2179MDL04806310 - BP-HZN-2179MDL04806310	20100528	Copy of BOP Pressure Summary				X			X					
TREX-130119	BP-HZN-2179MDL04807853 - BP-HZN-2179MDL04807859	20100520	Email re Reservoir Engineering Support from McAughan, Kelly to Ritchie, Bryan et al				X			X					
TREX-130120	BP-HZN-2179MDL04808462 - BP-HZN-2179MDL04808466	20100429	Email re Current Density/Pressure assumptions from Hill, Trevor to Cook, Howard et al				X			X					
TREX-130121	BP-HZN-2179MDL04808608 - BP-HZN-2179MDL04808608	20100714	E-mail from Hill, Trevor to Lockett, Tim, Subject: Discussion				X			X					
TREX-130122	BP-HZN-2179MDL04809829 - BP-HZN-2179MDL04809829	20100709	E-mail from Baker, Kate to Dickerson, Sylvia; Carelly, Mary, Subject: SIWOP Master Packv2.ppt W/ADDED SLIDES				X			X					
TREX-130123	BP-HZN-2179MDL04809830 - BP-HZN-2179MDL04809910	20100709	BP Presentation: Shut the Well in on Paper Benefits and Risks, Paul Tooms				X			X					
TREX-130124	BP-HZN-2179MDL04810901 - BP-HZN-2179MDL04810904	20100701	Memo re Macondo Technical Note Depleted Pressure				X			X					
TREX-130125	BP-HZN-2179MDL04813885 - BP-HZN-2179MDL04813885	00000708	Handwritten notes dated Thurs July 8				X			X					
TREX-130126	BP-HZN-2179MDL04818034 - BP-HZN-2179MDL04818034	00000000	Slides re Potential Flowrate Multiplier				X			X					
TREX-130127	BP-HZN-2179MDL04819527 - BP-HZN-2179MDL04819528	20100511	E-mail from Hill, Trevor to Lockett, Tim; Khanna, Samir, Subject: RE: CFD of plume from BOP stack for value fitting				X			X					
TREX-130128	BP-HZN-2179MDL04819605 - BP-HZN-2179MDL04819606	20100430	Email re Pressure measurement at kink from Beynet, Pierre to Birrell, Gordon et al			X	X			X					
TREX-130129	BP-HZN-2179MDL04822177 - BP-HZN-2179MDL04822177	20100525	Email re Thoughts - Diagnostics Pressure Data vs Flow Route and Rate from Wood, Douglas to Hill, Trevor et al				X			X					
TREX-130130	BP-HZN-2179MDL04824881 - BP-HZN-2179MDL04824882	20100710	July 10, 2010 E-mail from Wilson, Roberta to Summers, Dawn, Subject: RE: Updated 4464 Rev D				X			X					
TREX-130131	BP-HZN-2179MDL04824883 - BP-HZN-2179MDL04824892	00000000	BP GoM SPU: GoM Drilling, Completions and Interventions - MC252, DRAFT Well Integrity Test, 4464 Rev D				X			X					
TREX-130132	BP-HZN-2179MDL04826003 - BP-HZN-2179MDL04826013	20100630	Email re Action Items - SIWHP Meeting 29-June from Merrill, Robert to Baker, Kate et al				X			X					
TREX-130133	BP-HZN-2179MDL04827503 - BP-HZN-2179MDL04827504	20100602	Email re ACTION: Need predicted/measured BOP temperatures for Q4000 design from Lockett, Tim to Hill, Trevor et al				X			X					
TREX-130134	BP-HZN-2179MDL04827523 - BP-HZN-2179MDL04827523	20100501	Email re LiaoCases.xls from Mason, Mike to Cecil, Chris et al				X			X					
TREX-130135	BP-HZN-2179MDL04829944 - BP-HZN-2179MDL04829944	20100701	E-mail from Hill, Trevor to Birrell, Gordon; Tooms, Paul; Grounds, Cheryl, Subject: Temperature Measurement				X			X					
TREX-130136	BP-HZN-2179MDL04831579 - BP-HZN-2179MDL04831583	20100514	Email re Flow inside casing 3800 psi at wellhead from Saidi, Farah to Bishop, Simon et al				X			X					
TREX-130137	BP-HZN-2179MDL04841546 - BP-HZN-2179MDL04841546	00000000	Charts re Ratio Increase of Oil Flow Rate as a Function of Pressure Drop to 2300 psi				X			X					
TREX-130138	BP-HZN-2179MDL04843793 - BP-HZN-2179MDL04843796	20100702	Email re Macondo Technical Note - Depletion for Relief Well from Merrill, Robert to Burch, William et al				X			X					
TREX-130139	BP-HZN-2179MDL04857719 - BP-HZN-2179MDL04857728	20100427	Email: From: Lockett, Tim to Saidi, Farah; Subject: Horizon pipesim model		X		X			X					
TREX-130140	BP-HZN-2179MDL04857864 - BP-HZN-2179MDL04857879	20100521	Email re Reservoir Engineering Support from Kercho, Debbie to Burch, William et al			X	X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130141	BP-HZN-2179MDL04860865 - BP-HZN-2179MDL04860867	20100514	Email re PBU_PIEOLGA_Report_05142010_DRAFT from Cecil, Chris to Mason, Mike				X			X					
TREX-130142	BP-HZN-2179MDL04866913 - BP-HZN-2179MDL04866914	20100626	E-mail from Bruce, Zander to Gochmour, Matt; Merrill, Robert, Subject: RE: BOP PressureDW.ppt				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130143	BP-HZN-2179MDL04866915 - BP-HZN-2179MDL04866915	00000000	Excel spreadsheet re: BOP pressure history				X			X	Hearsay (FRE 802)				
TREX-130144	BP-HZN-2179MDL04867170 - BP-HZN-2179MDL04867170	20100804	E-mail from Mix, Kurt to Pattillo, Phillip; Miller, Richard, Subject: FW: PowerPoint slides of actual static kill & diagnostic data				X			X					
TREX-130145	BP-HZN-2179MDL04867171 - BP-HZN-2179MDL04867171	00000000	Excel spreadsheet re: Macondo Annuli Volumes				X			X					
TREX-130146	BP-HZN-2179MDL04867172 - BP-HZN-2179MDL04867172	20100803	Graph re: BOP pressure calculations for step rate test (actual 2010-08-03 2236)				X			X					
TREX-130147	BP-HZN-2179MDL04867173 - BP-HZN-2179MDL04867175	20100804	Graphs re: MC252 static kill data (actual to 2010-08-04 0915)				X			X					
TREX-130148	BP-HZN-2179MDL04867187 - BP-HZN-2179MDL04867189	20100703	Email re READ AHEADS ATTACHED from Baker, Kate to Tooms, Paul et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130149	BP-HZN-2179MDL04868084 - BP-HZN-2179MDL04868084	20100805	Email re REQUEST: what is Macondo reservoir pressure (depleted) and original reservoir pressure? from Albertin, Martin to Yeilding, Cindy et al				X			X					
TREX-130150	BP-HZN-2179MDL04868689 - BP-HZN-2179MDL04868689	20100422	Email re First pass at an approach to introducing Rate&Phase calculation into a Prosper training course from Heddle, Richard to Bishop, Simon et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130151	BP-HZN-2179MDL04868690 - BP-HZN-2179MDL04868699	00000000	Slides re Rate Estimation, Prosper and ISIS by Richard Heddle				X			X	Hearsay (FRE 802)				
TREX-130152	BP-HZN-2179MDL04869699 - BP-HZN-2179MDL04869699	20100803	Email re Modeling Details from Merrill, Robert to Yeilding, Cindy et al				X			X	Hearsay (FRE 802)				
TREX-130153	BP-HZN-2179MDL04871269 - BP-HZN-2179MDL04871270	20100615	Email re Two phase flow from Lockett, Tim to Hill, Trevor				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130154	BP-HZN-2179MDL04878654 - BP-HZN-2179MDL04878654	20100627	Email from Willson, Stephen to Merrill, Robert; Subject: RE: Depletion				X			X					
TREX-130155	BP-HZN-2179MDL04880083 - BP-HZN-2179MDL04880083	20100511	Email re REQUEST: MC 252 well from Kercho, Debbie to Yeilding, Cindy				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130156	BP-HZN-2179MDL04881792 - BP-HZN-2179MDL04881793	20100724	E-mail from Brookes, David to Hill, Trevor; Fleming, Ray; Gochmour, Matt, Subject: Re: RFI for pressure sensor data on 3-ram stack				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130157	BP-HZN-2179MDL04884594 - BP-HZN-2179MDL04884594	20100421	Email re WCD - Updated from Bozeman, Walt to Yeilding, Cindy				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130158	BP-HZN-2179MDL04892458 - BP-HZN-2179MDL04892460	20100422	Email re Flow rate and production profile from Thorseth, Jay to Singh, Pramod et al				X			X					
TREX-130159	BP-HZN-2179MDL04893131 - BP-HZN-2179MDL04893134	20100603	Email re Depletion vs. Time from Merrill, Robert to Cecil, Chris				X			X					
TREX-130160	BP-HZN-2179MDL04907173 - BP-HZN-2179MDL04907175	20100624	E-mail - From: Leonard, Andy; To: Hill, Trevor; Subject: FW: Videos & Publication				X			X					
TREX-130161	BP-HZN-2179MDL04910392 - BP-HZN-2179MDL04910393	20100520	Email re SIWHP - Draft from Liao, Tony to Merrill, Robert et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130162	BP-HZN-2179MDL04915723 - BP-HZN-2179MDL04915723	20100515	E-mail from Gochmour, Matt to Tooms, Paul; Brookes, David, et.al, Subject: 5/14/2010 - 5/15/2010 Pressure Data	X	X		X			X					
TREX-130163	BP-HZN-2179MDL04915724 - BP-HZN-2179MDL04915724	20100514	Excel spreadsheet re: BOP PT raw data 2010.05.14	X	X		X			X					
TREX-130164	BP-HZN-2179MDL04915725 - BP-HZN-2179MDL04915725	00000000	Excel spreadsheet re: Plume observation frequency	X	X		X			X					
TREX-130165	BP-HZN-2179MDL04917974 - BP-HZN-2179MDL04917974	20100613	Email re Temperature at TH4 from Mason, Mike to Edwards, Michael et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130166	BP-HZN-2179MDL04924537 - BP-HZN-2179MDL04924541	00000000	Presentation re: Well Shut-in Protocaol				X			X					
TREX-130167	BP-HZN-2179MDL04928648 - BP-HZN-2179MDL04928649	20100512	Email re Build Up Data from Burch, William to Mix, Kurt				X			X	Hearsay (FRE 802)				
TREX-130168	BP-HZN-2179MDL04938147 - BP-HZN-2179MDL04938147	00000000	Chart re IPR Curves for PI = 50 bbl/d/psi				X			X	Hearsay (FRE 802)				
TREX-130169	BP-HZN-2179MDL04938541 - BP-HZN-2179MDL04938542	20100524	Email re Mbal Plot... from Kercho, Debbie to Liao, Tony et al			X	X		X	X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130170	BP-HZN-2179MDL05010239 - BP-HZN-2179MDL05010241	20100626	E-mail from Gochmour, Matt to Bruce, Zander; Merrill, Robert, Subject: RE: BOP PressureDW.ppt				X			X	Hearsay (FRE 802)				
TREX-130171	BP-HZN-2179MDL05010242 - BP-HZN-2179MDL05010242	00000000	Excel spreadsheet re: BOP data				X			X	Hearsay (FRE 802)				
TREX-130172	BP-HZN-2179MDL05012625 - BP-HZN-2179MDL05012634	20100609	Oceaneering Top Hat Pressure Sensor System Quotation No. B000421				X			X	Hearsay (FRE 802)				
TREX-130173	BP-HZN-2179MDL05019544 - BP-HZN-2179MDL05019546	20100609	E-mail - From: Daniel Scoville to Pat Chilton Subject: Re: Top Hat Cavity pressure measurement system				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130174	BP-HZN-2179MDL05030920 - BP-HZN-2179MDL05030921	20100609	E-mail - From: Pat Chilton to Daniel Scoville Subject: Re: Top Hat Cavity pressure measurement system				X			X	Hearsay (FRE 802)				
TREX-130175	BP-HZN-2179MDL05031024 - BP-HZN-2179MDL05031027	20100630	E-mail from Smith, Trevor to Zener, George; Wellings, James, Subject: RE: Pressure & Temperature Transmitter Details			X	X			X	Hearsay (FRE 802)				
TREX-130176	BP-HZN-2179MDL05031376 - BP-HZN-2179MDL05031377	20100623	E-mail from Sixt, John to Caldwell, Jason, Subject: RE: Top Kill BOP Diagnostics Pressure Data				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130177	BP-HZN-2179MDL05035533 - BP-HZN-2179MDL05035534	20100609	E-mail - From: Daniel Scoville to Edward Galloway, Kinton Lawler and Pat Chilton re: Top Hat Cavity pressure measurement system				X			X					
TREX-130178	BP-HZN-2179MDL05048539 - BP-HZN-2179MDL05048541	20100607	E-mail - From: Graham Openshaw to Kate Baker re: RE: Macondo Well Diagnostics Question				X			X					
TREX-130179	BP-HZN-2179MDL05072676	20100708	E-mail from Thurmond, Benjamin to Austin, Julian, Subject: Latest Discussion with Ray Guffee re our Responses				X			X					
TREX-130180	BP-HZN-2179MDL05072677 - BP-HZN-2179MDL05072680	20100700	DOE Tri-Lab Assessment of BP Flange Connector Spool & 3-Ram Capping Stack, BP Responses to Findings and Recommendation				X			X					
TREX-130181	BP-HZN-2179MDL05073854 - BP-HZN-2179MDL05073857	20100708	E-mail - From: Ballard, Adam to Gochmour, Matt and Pabon, Martin re: RE: Subsea Pressure Gauges			X	X			X					
TREX-130182	BP-HZN-2179MDL05095838 - BP-HZN-2179MDL05095842	20100708	E-mail - From: Gochmour, Matt to Ballard, Adam and Pabon, Martin re: RE: Subsea Pressure Gauges			X	X			X					
TREX-130183	BP-HZN-2179MDL05233395 - BP-HZN-2179MDL05233400	20100626	E-mail - From: Daniel Gutierrez to Doug Dailey re: RE: Flow Meter System – Horizon BOP Caping Stack Control				X			X					
TREX-130184	BP-HZN-2179MDL05233401 - BP-HZN-2179MDL05233407	20100626	Oceaneering Accumulator Bank Flow Meter Quotation No. B000514				X			X					
TREX-130185	BP-HZN-2179MDL05268447 - BP-HZN-2179MDL05268450	20100707	E-mail - From: Gochmour, Matt to Ballard, Adam and Pabon, Martin re: RE: Subsea Pressure Gauges			X	X			X					
TREX-130186	BP-HZN-2179MDL05268451 - BP-HZN-2179MDL05268451	20100707	MC252 Network Diagram 7-3-2010				X			X					
TREX-130187	BP-HZN-2179MDL05286240 - BP-HZN-2179MDL05286240	20100819	E-mail from Clarkson, David to Birrell, Gordon, Subject: BOP				X			X					
TREX-130188	BP-HZN-2179MDL05421947 - BP-HZN-2179MDL05421947	20100609	E-mail - From: Pat Chilton to Daniel Scoville, Edward Galloway and Kinton Lawler re: Top Hat Cavity pressure measurement system				X			X					
TREX-130189	BP-HZN-2179MDL05421948 - BP-HZN-2179MDL05421948	20100609	3D Technical Model				X			X					
TREX-130190	BP-HZN-2179MDL05691132 - BP-HZN-2179MDL05691140	00000000	Memo re Assessment of Observed Erosion within Kinked Riser				X			X					
TREX-130191	BP-HZN-2179MDL05693535 - BP-HZN-2179MDL05693536	20100530	E-mail from Brookes, David to Grounds, Cheryl, Subject: RE: Horizon Houston Staffing				X			X					
TREX-130192	BP-HZN-2179MDL05693537 - BP-HZN-2179MDL05693537	20100530	Engineering Team organizational chart				X			X					
TREX-130193	BP-HZN-2179MDL05707475 - BP-HZN-2179MDL05707475	20100615	Email re References Corrected: Qualitative assessment of pressures below BOP v-a-v Reservoir from Cecil, Chris to Merrill, Robert			X	X			X					
TREX-130194	BP-HZN-2179MDL05709441 - BP-HZN-2179MDL05709445	20100714	Slides re Approaches to Challenges in Macondo Well Modeling			X	X			X					
TREX-130195	BP-HZN-2179MDL05730364 - BP-HZN-2179MDL05730365	20100613	E-mail - From: Daniel Scoville to Luis Gutierrez re: Re: Top hat differential pressure sensor array				X			X					
TREX-130196	BP-HZN-2179MDL05762899 - BP-HZN-2179MDL05762902	20100425	Email re Info Requests to the IMT dated Owen, Lee to Cook, Howard et al				X			X					
TREX-130197	BP-HZN-2179MDL05765820 - BP-HZN-2179MDL05765820	20100508	Email re PvsRate 5th May.xls from Sweeney, Frank to Bishop, Simon				X			X					
TREX-130198	BP-HZN-2179MDL05765821 - BP-HZN-2179MDL05765821	00000000	Wellbore Simulation			X	X			X					
TREX-130199	BP-HZN-2179MDL05826555 - BP-HZN-2179MDL05826557	20100716	E-mail from Liao, Tony to Yeilding, Cindy, Subject: Fw: BOP Pressure				X			X					
TREX-130200	BP-HZN-2179MDL05826558 - BP-HZN-2179MDL05826559	00000000	Graphs re: BOP pressure data				X			X					
TREX-130201	BP-HZN-2179MDL05854831 - BP-HZN-2179MDL05854835	20100610	Memo re Macondo Technical Note Thermal Dynamics Investigation for Macondo well				X			X					
TREX-130202	BP-HZN-2179MDL05999966 - BP-HZN-2179MDL05999971	20100701	E-mail from Gochmour, Matt to Hill, Trevor, Subject: FW: BP Jobmaster data output format - Sample file (attachment)				X			X					
TREX-130203	BP-HZN-2179MDL05999972 - BP-HZN-2179MDL05999972	20100615	Excel spreadsheet re: pressure data, dynamic kill data sheet				X			X					
TREX-130204	BP-HZN-2179MDL06064911 - BP-HZN-2179MDL06064912	20100621	E-mail from Wilson, Roberta to Looney, Bernard, Subject: RE: Pressure Measurement Request (resent with minor update to LMRP slide pack)				X			X					
TREX-130205	BP-HZN-2179MDL06064913 - BP-HZN-2179MDL06064914	00000000	LMRP and Pipeline options update				X			X					
TREX-130206	BP-HZN-2179MDL06064915 - BP-HZN-2179MDL06064926	20100620	BP Macondo Technical Note, Preliminary Draft: LMRP Cap Pressure Measurement, Issued by Dave Brookes, dated June 20, 2010, Version A				X			X					
TREX-130207	BP-HZN-2179MDL06064927 - BP-HZN-2179MDL06064927	00000000	Oceaneering schematic drawing for Top Hat Pressure Sensor				X			X					
TREX-130208	BP-HZN-2179MDL06064928 - BP-HZN-2179MDL06064928	00000000	Draft LMRP Cap Pressure Measurement Tech note				X			X					
TREX-130209	BP-HZN-2179MDL06064929 - BP-HZN-2179MDL06064932	20100620	BP Presentation re: Tieback Project				X			X					
TREX-130210	BP-HZN-2179MDL06064933 - BP-HZN-2179MDL06064939	20100620	BP Presentation re: LMRP Pressure Measurement Tools				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130211	BP-HZN-2179MDL06064940 - BP-HZN-2179MDL06064940	00000000	Chart re:LMRP Measurement Tools				X			X	Hearsay (FRE 802)				
TREX-130212	BP-HZN-2179MDL06093109 - BP-HZN-2179MDL06093109	20100627	E-mail from Baker, Kate to Hill, Trevor, Subject: FW: TopHat Pressure Xdcer Sampling Test				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130213	BP-HZN-2179MDL06093110 - BP-HZN-2179MDL06093244	20100626	Oceaneering Top Hat Pressure XDR Stab data				X			X	Hearsay (FRE 802)				
TREX-130214	BP-HZN-2179MDL06104184 - BP-HZN-2179MDL06104185	20100503	E-mail: From Lockett, Tim to Hill, Trevor; Subject: Best estimate				X			X	Hearsay (FRE 802)				
TREX-130215	BP-HZN-2179MDL06290252 - BP-HZN-2179MDL06290252	20100705	E-mail from Baker, Kate to Bellamy, Marc; Gochnour, Matt, Subject: Table top exercise - Shut the Macondo Well in on paper				X			X	Hearsay (FRE 802)				
TREX-130216	BP-HZN-2179MDL06304940 - BP-HZN-2179MDL06304940	20100619	E-mail from Gochnour, Matt to Curtis, Charles; Turiak, Rob, Subject: Pressure & Temperature Transmitter Details				X			X	Hearsay (FRE 802)				
TREX-130217	BP-HZN-2179MDL06304941 - BP-HZN-2179MDL06304941	00000000	Teledyne Comon Limited schematic drawing re: Dual Pressure & Single Temperature Sensor				X			X	Hearsay (FRE 802)				
TREX-130218	BP-HZN-2179MDL06304942 - BP-HZN-2179MDL06304942	00000000	Teledyne schematic drawing re: 12W ROV FXD Plug Jumper with Dual Pressure & Single Temperature Analog Sensor				X			X	Hearsay (FRE 802)				
TREX-130219	BP-HZN-2179MDL06304943 - BP-HZN-2179MDL06304968	20100607	Galapagos GLUTA and ILS Sensors Power and Communication Test Procedure, Rev. A				X			X	Hearsay (FRE 802)				
TREX-130220	BP-HZN-2179MDL06304969 - BP-HZN-2179MDL06304969	00000000	BOP on BOP gauge picture: DSCN3605				X			X	Hearsay (FRE 802)				
TREX-130221	BP-HZN-2179MDL06304970 - BP-HZN-2179MDL06304970	00000000	BOP on BOP gauge picture: DSCN3606				X			X	Hearsay (FRE 802)				
TREX-130222	BP-HZN-2179MDL06389282 - BP-HZN-2179MDL06389285	20100709	Email re Macondo Depletion PPGF Models from Albertin, Martin to Bellow, Jonathan et al				X			X					
TREX-130223	BP-HZN-2179MDL06391844 - BP-HZN-2179MDL06391849	20100630	E-mail from Smith, Trevor to Gochnour, Matt; Owen, Les, Subject: RE: Pressure & Temperature Transmitter Details				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130224	BP-HZN-2179MDL06496559 - BP-HZN-2179MDL06496561	20100604	E-mail - From: Zander Bruce to Trevor Smith re: FW: REQUEST: Pressure Measurements at BOP				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130225	BP-HZN-2179MDL06496562 - BP-HZN-2179MDL06496562	20100604	MC252 Pressure Measurement Network Diagram 5-26-2010				X			X	Hearsay (FRE 802)				
TREX-130226	BP-HZN-2179MDL06496563 - BP-HZN-2179MDL06496574	20100520	BP Macondo Technical Note, Preliminary Draft: Top Kill Pressure Measurement Strategy and Assessment, Issued by Doug Wood, Version A				X			X					
TREX-130227	BP-HZN-2179MDL06496575 - BP-HZN-2179MDL06496581	20100604	Oceaneering Panel Mating Manual: Cameron Acoustic Pressure Transducer Panels				X			X	Hearsay (FRE 802)				
TREX-130228	BP-HZN-2179MDL06496589 - BP-HZN-2179MDL06496589	00000000	Cameron acoustic pressure and temp panels photograph				X			X	Hearsay (FRE 802)				
TREX-130229	BP-HZN-2179MDL06496590 - BP-HZN-2179MDL06496590	00000000	Excel spreadsheet: acoustic tracking				X			X	Hearsay (FRE 802)				
TREX-130230	BP-HZN-2179MDL06517427 - BP-HZN-2179MDL06517428	20100621	E-mail from Gochnour, Matt to Botros, Fikry, Subject: RE: Assistance to the MC252 incident				X			X	Hearsay (FRE 802)				
TREX-130231	BP-HZN-2179MDL06932398 - BP-HZN-2179MDL06932402	20100705	E-mail - From: David Gates to Adam Hunter and Daniel Scoville re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X	Hearsay (FRE 802)				
TREX-130232	BP-HZN-2179MDL06937337 - BP-HZN-2179MDL06937340	20100705	E-mail - From: Daniel Scoville to Adam Hunter and David Gates re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130233	BP-HZN-2179MDL06945193 - BP-HZN-2179MDL06945193	20100815	E-mail from Thurmond, Benjamin to dhrproducts@gmail.com, Subject: Explanation of PT-3K-2 Pressure Readings				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130234	BP-HZN-2179MDL06945194 - BP-HZN-2179MDL06945194	00000814	Graph re: kill line pressure trends for 8/12 - 8/14				X			X	Hearsay (FRE 802)				
TREX-130235	BP-HZN-2179MDL06945512 - BP-HZN-2179MDL06945513	20100617	E-mail - From: Bob Yamamoto to Gochnour, Matt, Douglas Blankenship, Kate Baker and Daniel Scoville re: Visit to Oceaneering				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130236	BP-HZN-2179MDL06961136 - BP-HZN-2179MDL06961136	20100509	E-mail from Gochnour, Matt to Sharadin, John; Mix, Kurt, Subject: FW: BOP PTB Pressure Data			X	X			X	Hearsay (FRE 802)				
TREX-130237	BP-HZN-2179MDL06961596 - BP-HZN-2179MDL06961599	20100707	E-mail - From: Trent Fleece to Kate Baker, Gochnour, Matt and Nicholas Borka re: RE: Pressure gauge to enterprise for Top hat				X			X	Hearsay (FRE 802)				
TREX-130238	BP-HZN-2179MDL06963314 - BP-HZN-2179MDL06963314	20100527	E-mail from Gouchnour, Matt to Doshi, Rupen, Subject: Correcting BOP PT-B Reading			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130239	BP-HZN-2179MDL06963315 - BP-HZN-2179MDL06963316	20100527	E-mail from Bruce, Zander to Wood, Douglas; Hill, Trevor, Subject: RE: Transmitter Calibrations				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130240	BP-HZN-2179MDL06963317 - BP-HZN-2179MDL06963317	00000000	Excel spreadsheet re: tranmitter[sic] calibrations				X			X	Hearsay (FRE 802)				
TREX-130241	BP-HZN-2179MDL06963724 - BP-HZN-2179MDL06963724	20100514	E-mail from Hyde-Barber, Catherine to Byrd, Michael; Hughes, John, Subject: ROV request - Visual of plue[sic] while pressure recording				X			X					
TREX-130242	BP-HZN-2179MDL06963725 - BP-HZN-2179MDL06963725	00000000	Excel spreadsheet re: ROV work request form				X			X					
TREX-130243	BP-HZN-2179MDL07000035 - BP-HZN-2179MDL07000035	20100505	Email re SES Report - Case 12 Rev 3 - Two Leakage Locations - 5-4-2010.ppt from Lynch, Richard to McMullen, Norm				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130244	BP-HZN-2179MDL07000036 - BP-HZN-2179MDL07000049	20100504	Presentation re CFD Analysis Case 12 - Oil-Gas flow leakage from two locations on riser (full 5000 ft depth)				X			X		Hearsay (FRE 802)			
TREX-130245	BP-HZN-2179MDL07001413 - BP-HZN-2179MDL07001453	00000000	Figure 2: Junk Shot Manifold Valve Operation; page 28 of 41 from MC242-1 Hydrostatic Control Rig-up, Pressure Test and Injection Test Procedure				X			X					
TREX-130246	BP-HZN-2179MDL07013628 - BP-HZN-2179MDL07013628	20100518	E-mail from Gochmour, Matt to Openshaw, Graham, Subject: One Pager On Pressure Measurement Strategy				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130247	BP-HZN-2179MDL07013629 - BP-HZN-2179MDL07013630	20100518	MC252 Pressure Measurement Strategy				X			X		Hearsay (FRE 802)			
TREX-130248	BP-HZN-2179MDL07013714 - BP-HZN-2179MDL07013715	20100508	E-mail from Gochmour, Matt to Openshaw, Graham, Brookes, David, Subject: FW: BOP PT Sensor data			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130249	BP-HZN-2179MDL07013716 - BP-HZN-2179MDL07013716	20100508	Excel spreadsheet re: BOP PT calibration table			X	X			X		Hearsay (FRE 802)			
TREX-130250	BP-HZN-2179MDL07013814 - BP-HZN-2179MDL07013816	20100517	E-mail - From: Daniel Scoville to Gochmour, Matt re: RE: Choke & Kill Line Pressure Gauge Accuracy			X	X			X		Hearsay (FRE 802)			
TREX-130251	BP-HZN-2179MDL07013842 - BP-HZN-2179MDL07013842	20100514	E-mail from Brookes, David to Fleming, Ray; Hudson, Adam, Subject: FW: BOP PT Technical Addendum				X			X					
TREX-130252	BP-HZN-2179MDL07013843 - BP-HZN-2179MDL07013843	20100514	E-mail from Brookes, David to Fleming, Ray; Hudson, Adam, Subject: FW: BOP PT Technical Addendum				X			X		Hearsay (FRE 802)			
TREX-130253	BP-HZN-2179MDL07014018 - BP-HZN-2179MDL07014018	20100518	E-mail from Curran, Christopher to Tooms, Paul, et. al., Subject: Well Kill - Instrumentation review				X			X		Hearsay (FRE 802)			
TREX-130254	BP-HZN-2179MDL07014019 - BP-HZN-2179MDL07014021	00000000	Document re: Mud Pumping Well Kill Option - Instrumentation and Control				X			X		Hearsay (FRE 802)			
TREX-130255	BP-HZN-2179MDL07014082 - BP-HZN-2179MDL07014082	20100517	E-mail from Gochmour, Matt to Tatro, Marjorie, Subject: FW: Choke & Kill Line Pressure Gauge Accuracy			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130256	BP-HZN-2179MDL07014407 - BP-HZN-2179MDL07014407	20100508	E-mail from Fleming, Ray to Tooms, Paul, Subject: BOP Pressure Sensor Data				X			X		Hearsay (FRE 802)			
TREX-130257	BP-HZN-2179MDL07014738 - BP-HZN-2179MDL07014738	20100517	E-mail - From: Gochmour, Matt to Daniel Scoville re: RE: Choke & Kill Line Pressure Gauge Accuracy			X	X			X		Hearsay (FRE 802)			
TREX-130258	BP-HZN-2179MDL07019834 - BP-HZN-2179MDL07019836	20101013	E-mail from Gochmour, Matt to Saidi, Farah, Subject: RE: Tag #				X			X		Hearsay (FRE 802)			
TREX-130259	BP-HZN-2179MDL07122134 - BP-HZN-2179MDL07122147	20100429	Presentation re: MC252 #1 - Macondo Prospect OCS-G-32306, Well Control Simulation Results, dated April 29, 2010			X	X			X		Hearsay (FRE 802)			
TREX-130260	BP-HZN-2179MDL07131756 - BP-HZN-2179MDL07131756	20100515	Email re BOP from Saidi, Farah to Ballard, Adam				X			X		Hearsay (FRE 802)			
TREX-130261	BP-HZN-2179MDL07132913 - BP-HZN-2179MDL07132915	20100616	Email re Macondo Technical Note - Thermal Dynamics Investigation for Macondo Well - v2.doc from Saidi, Farah to Liao, Tony				X			X					
TREX-130262	BP-HZN-2179MDL07204097 - BP-HZN-2179MDL07204101	20100824	E-mail from Monago, Frank to Gochmour, Matt, Subject: RE: BP Request to Quarantine Pressure Monitoring Equipment - Seeking Formal Instruction and Request for outline of Scale to be retained				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130263	BP-HZN-2179MDL07207870 - BP-HZN-2179MDL07207870	00000000	Excel spreadsheet re: activity log well integrity test				X			X					
TREX-130264	BP-HZN-2179MDL07224733 - BP-HZN-2179MDL07224733	20100516	E-mail from Gochmour, Matt to Tooms, Paul, Subject: RE: Pressure Measurement Summary Report				X			X		Hearsay (FRE 802)			
TREX-130265	BP-HZN-2179MDL07224734 - BP-HZN-2179MDL07224735	20100515	Pressure Measurement Summary				X			X		Hearsay (FRE 802)			
TREX-130266	BP-HZN-2179MDL07224736 - BP-HZN-2179MDL07224736	20100515	Excel spreadsheet re: BOP PT raw data combined May 15, 2010				X			X		Hearsay (FRE 802)			
TREX-130267	BP-HZN-2179MDL07235330 - BP-HZN-2179MDL07235337	00000000	Memo re High Level Procedures and Operating Philosophy for Enterprise and Q4000 Joint Operations				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130268	BP-HZN-2179MDL07240311 - BP-HZN-2179MDL07240313	20100710	E-mail from Martin, John to Hill, Trevor, Subject: Update on the evaluation of the possibility of erosion of the bursting disc holder				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130269	BP-HZN-2179MDL07240425 - BP-HZN-2179MDL07240426	20100725	E-mail from Merrill, Robert to Gochmour, Matt, Subject: FW: Who is there??				X			X		Hearsay (FRE 802)			
TREX-130270	BP-HZN-2179MDL07244519 - BP-HZN-2179MDL07244519	20100813	E-mail from McDonald, Leith to Lynch, Richard, et al., Subject: Path Forward Slides				X			X					
TREX-130271	BP-HZN-2179MDL07244520 - BP-HZN-2179MDL07244524	20100813	BP Presentation re: Path Forward - Draft for Discussion				X			X					
TREX-130272	BP-HZN-2179MDL07244621 - BP-HZN-2179MDL07244630	20100700	BP Exploration and Production Technology presentation re: Modelling MC252 Top Kill, Tim Lockett			X	X			X					
TREX-130273	BP-HZN-2179MDL07250944 - BP-HZN-2179MDL07250944	20100728	E-mail from Gochmour, Matt to Saidi, Farah; Fleming, Ray, Subject: Rough Draft for Pressure Measurement Accuracy Paper				X			X		Hearsay (FRE 802)			
TREX-130274	BP-HZN-2179MDL07250945 - BP-HZN-2179MDL07250956	20100728	BP Macondo Technical Note, Preliminary Draft: Well Integrity Test Pressure Measurement System Accuracy, Issued by Trevor Hill, dated July 28, 2010, Version A				X			X		Hearsay (FRE 802)			
TREX-130275	BP-HZN-2179MDL07250957 - BP-HZN-2179MDL07250957	20100726	Excel spreadsheet re: MC252 WIT Pressure Measurement System Accuracy				X			X		Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130276	BP-HZN-2179MDL07253676 - BP-HZN-2179MDL07253676	20100824	E-mail from Gochmour, Matt to Fleming, Ray, et al., Subject: Well Integrity Test Pressure Measurement System Accuracy				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130277	BP-HZN-2179MDL07253677 - BP-HZN-2179MDL07253688	20100824	BP Macondo Technical Note: Well Integrity Test Procedure Management System Accuracy, Issued by Trevor Hill				X			X		Hearsay (FRE 802)			
TREX-130278	BP-HZN-2179MDL07256034 - BP-HZN-2179MDL07256034	20100519	E-mail from Openshaw, Graham to Baker, Kate, Subject: FW: Factsheet 2 as of 5pm 5-19-10				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130279	BP-HZN-2179MDL07256035 - BP-HZN-2179MDL07256038	20100519	Document re: summary of diagnostics and the resulting findings performed to date on the BOP and riser as of 17:00hrs, 5-19-10				X			X		Hearsay (FRE 802)			
TREX-130280	BP-HZN-2179MDL07264083 - BP-HZN-2179MDL07264084	20100715	E-mail from Liao, Tony to Merrill, Robert; Levitan, Michael, Subject: FW: BOP Pressure				X			X		Hearsay (FRE 802)			
TREX-130281	BP-HZN-2179MDL07284244 - BP-HZN-2179MDL07284249	20100630	E-mail from Gochmour, Matt to Owen, Les; Smith, Trevor, Subject: RE: Pressure & Temperature Transmitter Details				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130282	BP-HZN-2179MDL07288545 - BP-HZN-2179MDL07288549	20100705	E-mail - From: David Gates to Adam Hunter and Daniel Scoville re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X		Hearsay (FRE 802)			
TREX-130283	BP-HZN-2179MDL07288754 - BP-HZN-2179MDL07288754	20100714	Email re Well shut in test - Pressure Gauge locations and accuracy from Brookes, David to Hill, Trevor et al			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130284	BP-HZN-2179MDL07289775 - BP-HZN-2179MDL07289777	20100704	E-mail - From: Daniel Scoville to Luis Gutierrez, Gochmour, Matt and Bob Yamamoto re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X		Hearsay (FRE 802)			
TREX-130285	BP-HZN-2179MDL07289945 - BP-HZN-2179MDL07289945	20110202	Email re Invention Disclosure Form - Top Hat Pressure Measurement.doc from Gochmour, Matt to Hudson, Adam				X			X		Hearsay (FRE 802)			
TREX-130286	BP-HZN-2179MDL07289946 - BP-HZN-2179MDL07289956	20100621	Memo re LMRP Cap Pressure Measurement				X			X		Hearsay (FRE 802)			
TREX-130287	BP-HZN-2179MDL07290384 - BP-HZN-2179MDL07290386	20100705	E-mail - From: Gochmour, Matt to Daniel Scoville, Luis Gutierrez and Bob Yamamoto re: RE: Observations of Pressure Transducer System @ Oceaneering				X			X		Hearsay (FRE 802)			
TREX-130288	BP-HZN-2179MDL07290641 - BP-HZN-2179MDL07290644	20100707	Email re Subsea Pressure Gauges from Gochmour, Matt to Ballard, Adam et al			X	X			X		Hearsay (FRE 802)			
TREX-130289	BP-HZN-2179MDL07290645 - BP-HZN-2179MDL07290645	20100703	Drawing re MC252 Acoustic Network Diagram				X			X		Hearsay (FRE 802)			
TREX-130290	BP-HZN-2179MDL07291089 - BP-HZN-2179MDL07291092	20100705	E-mail - From: Gochmour, Matt to Daniel Scoville, Luis Gutierrez and Bob Yamamoto re: RE: Observations of Pressure Transducer System @ Oceaneering				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130291	BP-HZN-2179MDL07291515 - BP-HZN-2179MDL07291515	20100715	Drawing re MC252 Acoustic Network Diagram				X			X		Hearsay (FRE 802)			
TREX-130292	BP-HZN-2179MDL07291652 - BP-HZN-2179MDL07291654	20100714	Email re FINAL Corrected Water Depth and Ambient Pressures at Key Stack Locations				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130293	BP-HZN-2179MDL07291716 - BP-HZN-2179MDL07291718	20100704	E-mail - From: Daniel Scoville to Luis Gutierrez, Gochmour, Matt and Bob Yamamoto re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X		Hearsay (FRE 802)			
TREX-130294	BP-HZN-2179MDL07300408 - BP-HZN-2179MDL07300409	20100916	Email re We're Back from Gochmour, Matt to Gochmour, Bob				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130295	BP-HZN-2179MDL07300410 - BP-HZN-2179MDL07300411	20100921	Email re ADP Coaching Sessions from Gochmour, Matt to Curran, Christopher et al				X			X		Hearsay (FRE 802)			
TREX-130296	BP-HZN-2179MDL07300412 - BP-HZN-2179MDL07300412	00000000	Chart re ETP 32-15 Valve Criticality Selection Tool				X			X		Hearsay (FRE 802)			
TREX-130297	BP-HZN-2179MDL07300413 - BP-HZN-2179MDL07300414	00000000	Memo re ADP FAT & SIT Assignment by Matt Gochmour			X	X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130298	BP-HZN-2179MDL07300415 - BP-HZN-2179MDL07300417	00000000	Memo re ADP Materials and Fabrication Assignment by Matt Gochmour			X	X			X		Hearsay (FRE 802)			
TREX-130299	BP-HZN-2179MDL07300418 - BP-HZN-2179MDL07300567	00000000	Memo re Petroleum and natural gas industries - Materials for use in H2S-containing Environments in oil and gas production				X			X		Hearsay (FRE 802)			
TREX-130300	BP-HZN-2179MDL07300568 - BP-HZN-2179MDL07300572	20091215	Slides/charts re Subsea Accelerated Development Programme				X			X		Hearsay (FRE 802)			
TREX-130301	BP-HZN-2179MDL07300573 - BP-HZN-2179MDL07300573	00000000	Slides/charts re Subsea Accelerated Development Programme Learning Assessment for Matt Gochmour				X			X		Hearsay (FRE 802)			
TREX-130302	BP-HZN-2179MDL07300593 - BP-HZN-2179MDL07300597	00000000	Presentation re MC252 Pressure Offset Calculation by Matt Gochmour				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130303	BP-HZN-2179MDL07300754 - BP-HZN-2179MDL07300759	20110112	Email re REDACTED from Chilton, Pat to Gochmour, Matt et al				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130304	BP-HZN-2179MDL07300896 - BP-HZN-2179MDL07300896	20100615	Email re Handover from Bruce, Zander to Gochmour, Matt				X			X		Hearsay (FRE 802)			
TREX-130305	BP-HZN-2179MDL07301496 - BP-HZN-2179MDL07301496	20100110	Email re 2010 Performance Appraisals from Gochmour, Matt to Raymer, Steve				X			X		Hearsay (FRE 802)			
TREX-130306	BP-HZN-2179MDL07302426 - BP-HZN-2179MDL07302428	20100801	Email re WITS Addresses from BJ from Gochmour, Matt to Tucker, Jack et al				X			X		Hearsay (FRE 802)			
TREX-130307	BP-HZN-2179MDL07302429 - BP-HZN-2179MDL07302429	00000000	Pressure Measurement Network Architecture V16				X			X		Hearsay (FRE 802)			

TRENCH Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130308	BP-HZN-2179MDL07302430 - BP-HZN-2179MDL07302430	00000000	IETag Factory				X			X	Hearsay (FRE 802)				
TREX-130309	BP-HZN-2179MDL07304261 - BP-HZN-2179MDL07304264	20100705	E-mail - From: Daniel Scoville to Adam Hunter and David Gates re: Re: Observations of Pressure Transducer System @ Oceaneering				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130310	BP-HZN-2179MDL07304343 - BP-HZN-2179MDL07304344	20100714	Email re Transducer Picture from Gouchnour, Matt to McMullen, Norm et al				X			X	Hearsay (FRE 802)				
TREX-130311	BP-HZN-2179MDL07304345 - BP-HZN-2179MDL07304345	00000000	Photo re Well Integrity Test Preparations				X			X	Hearsay (FRE 802)				
TREX-130312	BP-HZN-2179MDL07304357 - BP-HZN-2179MDL07304360	20101206	Email re Data and Communication captured during the MC252 Response from Powell, Keith to Wilson, John, et al				X			X					
TREX-130313	BP-HZN-2179MDL07306379 - BP-HZN-2179MDL07306381	20100713	Email re Acoustic Data Acquisition from Brookes, David to Byrd, Michael et al				X			X	Hearsay (FRE 802)				
TREX-130314	BP-HZN-2179MDL07306609 - BP-HZN-2179MDL07306611	20100710	Email re Compatt 301 at BOP needs change out from Gochnour, Matt to Gochnour, Matt et al			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130315	BP-HZN-2179MDL07308402 - BP-HZN-2179MDL07308404	20100709	Email re C301 - BOP pressure reading data from Gochnour, Matt to Gochnour, Matt et al				X			X	Hearsay (FRE 802)				
TREX-130316	BP-HZN-2179MDL07308405 - BP-HZN-2179MDL07308405	20100708	BOP Pressure Reading Data				X			X	Hearsay (FRE 802)				
TREX-130317	BP-HZN-2179MDL07308511 - BP-HZN-2179MDL07308512	20100806	Email re Default Trends for IMT Events from Gundoor, Suhas to Gouchnour, Matt et al				X			X	Hearsay (FRE 802)				
TREX-130318	BP-HZN-2179MDL07308528 - BP-HZN-2179MDL07308531	20100711	Email re 301 - BOP pressure reading issue from Pabon, Martin to Ballard, Adam et al				X			X	Hearsay (FRE 802)				
TREX-130319	BP-HZN-2179MDL07308532 - BP-HZN-2179MDL07308532	20100709	Oceaneering Photo re Dive Number: 14				X			X	Hearsay (FRE 802)				
TREX-130320	BP-HZN-2179MDL07308808 - BP-HZN-2179MDL07308808	20110412	Email re Transmitter Current Draw from Gochnour, Matt to Hudson, Adam			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130321	BP-HZN-2179MDL07308809 - BP-HZN-2179MDL07308811	20100721	Email re Battery Life Sense Check from Scoville, Daniel to Gochnour, Matt				X			X	Hearsay (FRE 802)				
TREX-130322	BP-HZN-2179MDL07308812 - BP-HZN-2179MDL07308816	20100723	Email re Dual PT Input Current from Scoville, Daniel to Gochnour, Matt				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130323	BP-HZN-2179MDL07309001 - BP-HZN-2179MDL07309002	20100708	Email re C301 - BOP pressure reading data from Gochnour, Matt to Gochnour, Matt et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130324	BP-HZN-2179MDL07309003 - BP-HZN-2179MDL07309003	20100708	Excel Spreadsheet re BOP pressure reading data				X			X	Hearsay (FRE 802)				
TREX-130325	BP-HZN-2179MDL07309121 - BP-HZN-2179MDL07309122	20100711	Email re Another important one to watch: Response to RFA 7.1 Item 02 from Thurmond, Benjamin to Gochnour, Matt et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130326	BP-HZN-2179MDL07309123 - BP-HZN-2179MDL07309124	20100709	Memo re 7.1 Item 02, Pressure inside Top Hat 4 During Helix Producer Operation				X			X	Hearsay (FRE 802)				
TREX-130327	BP-HZN-2179MDL07309652 - BP-HZN-2179MDL07309652	20101011	Email re Matt's Pressure Binder from Saidi, Farah to Gochnour, Matt				X			X					
TREX-130328	BP-HZN-2179MDL07310144 - BP-HZN-2179MDL07310146	20100626	Email re BOP PressureDW.ppt from Gouchnour, Matt to Bruce, Zander				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130329	BP-HZN-2179MDL07311528 - BP-HZN-2179MDL07311528	20100715	Email re PT3-C "failure" from Rose, Marcus to Breaux, Beau et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130330	BP-HZN-2179MDL07312212 - BP-HZN-2179MDL07312215	20100812	Email re REDACTED from Monago, Frank to Gochnour, Matt				X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-130331	BP-HZN-2179MDL07318381 - BP-HZN-2179MDL07318381	20100821	Email re BOP Pressure Readings PFR revision from Rose, Marcus to Hill, Trevor et al				X			X	Hearsay (FRE 802)				
TREX-130332	BP-HZN-2179MDL07318382 - BP-HZN-2179MDL07318383	20100820	Preliminary Field Report				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130333	BP-HZN-2179MDL07347935 - BP-HZN-2179MDL07347947	20100729	Preliminary Draft Macondo Technical Note				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130334	BP-HZN-2179MDL07348576 - BP-HZN-2179MDL07348578	20100724	Email re 1 AM update from Botros, Tammer to Chitale, Ashish et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130335	BP-HZN-2179MDL07348855 - BP-HZN-2179MDL07348857	20110503	Email re Dual PT Input Current from Gochnour, Matt to Gove, Michael				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130336	BP-HZN-2179MDL07348858 - BP-HZN-2179MDL07348862	20100723	Email re Dual PT Input Current from Scoville, Daniel to Gochnour, Matt				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130337	BP-HZN-2179MDL07348863 - BP-HZN-2179MDL07348865	20100721	Email re Battery Life Sense Check from Scoville, Daniel to Gochnour, Matt				X			X	Hearsay (FRE 802)				
TREX-130338	BP-HZN-2179MDL07348866 - BP-HZN-2179MDL07348869	20100723	Email re Dual PT Input Current from Tuddenham, David to Gochnour, Matt et al				X			X	Hearsay (FRE 802)				
TREX-130339	BP-HZN-2179MDL07348949 - BP-HZN-2179MDL07348958	20100801	Preliminary Draft Macondo MC252 Technical Note				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130340	BP-HZN-2179MDL07352440 - BP-HZN-2179MDL07352440	20101213	Email re ODI connector and Top hat pressure transducer from Gochnour, Matt to Hill, Trevor				X			X	Hearsay (FRE 802)				
TREX-130341	BP-HZN-2179MDL07353782 - BP-HZN-2179MDL07353786	00000000	Chart re Well Integrity test				X			X	Hearsay (FRE 802)				
TREX-130342	BP-HZN-2179MDL07359947 - BP-HZN-2179MDL07359947	20100916	Email re Pressure network drawing from Gochnour, Matt to Horne, Daniel et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130343	BP-HZN-2179MDL07359948 - BP-HZN-2179MDL07359948	20100809	Drawing re Deepwater Horizon Incident Response				X			X	Hearsay (FRE 802)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130344	BP-HZN-2179MDL07359949 - BP-HZN-2179MDL07359950	20100713	Email re Review of Modem receipt of Constant (minimal change) values from Gochmour, Matt to Clarke, James				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130345	BP-HZN-2179MDL07359951 - BP-HZN-2179MDL07359951	00000000	Drawing re Choke Side and Kill Side				X			X		Hearsay (FRE 802)			
TREX-130346	BP-HZN-2179MDL07394986 - BP-HZN-2179MDL07394993	00000000	Chart re Static - Data and Constants				X			X		Hearsay (FRE 802)			
TREX-130347	BP-HZN-2179MDL07395257 - BP-HZN-2179MDL07395259	20100422	Schematic Rev 15				X			X		Hearsay (FRE 802)			
TREX-130348	BP-HZN-2179MDL07396324 - BP-HZN-2179MDL07396330	00000000	Slides re Flow Behind Casing, Well Flow Potential No Restriction				X			X		Hearsay (FRE 802)			
TREX-130349	BP-HZN-2179MDL07396338 - BP-HZN-2179MDL07396338	00000000	Data re 2270, 300Mwd with handwritten notes				X			X		Hearsay (FRE 802)			
TREX-130350	BP-HZN-2179MDL07426447 - BP-HZN-2179MDL07426448	20100515	Chart re Sensitivity Plot				X			X		Hearsay (FRE 802)			
TREX-130351	BP-HZN-2179MDL07430234 - BP-HZN-2179MDL07430234	00000000	Excel Spreadsheet re Impact of Roughness on Annular Flow with Drill Pipe Situation 3850 psi at Top of Annulus				X			X		Hearsay (FRE 802)			
TREX-130352	BP-HZN-2179MDL07568957 - BP-HZN-2179MDL07568960	20100620	Email - From: Trevor Hill to Marjorie Tatro, et al; Subject: Pressure-flow information meeting, June 21st with attachment				X			X		Hearsay (FRE 802)			
TREX-130353	BP-HZN-2179MDL07586097 - BP-HZN-2179MDL07586136	00000000	Draft - Macondo Holistic System Analysis Report for MC-252 (Based on data to 20-May-2010)				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130354	BP-HZN-2179MDL07588420 - BP-HZN-2179MDL07588420	20100714	Email re 3 ram stack from Wellings, James to Hill, Trevor				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130355	BP-HZN-2179MDL07590115 - BP-HZN-2179MDL07590136	20100516	Email - From Ole Rygg; To: Trevor Hill; Subject: RE: Pressure build-up with attachment			X	X			X		Hearsay (FRE 802)			
TREX-130356	BP-HZN-2179MDL07678189 - BP-HZN-2179MDL07678310	20100400	Notebook of Trevor Hill			X	X			X					
TREX-130357	BP-HZN-BLY00122849 - BP-HZN-BLY00122850	20100516	Email re Pressure Measurement Summary Report from Flerning, Ray to Dave, et al				X			X		Hearsay (FRE 802)			
TREX-130358	BP-HZN-BLY00122851 - BP-HZN-BLY00123605	00000000	Slides re BOP PT-B Pressure Readings			X	X			X		Hearsay (FRE 802)			
TREX-130359	BP-HZN-BLY00123606 - BP-HZN-BLY00123607	20100515	Memo re Pressure Measurement Summary				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130360	BP-HZN-BLY00299416 - BP-HZN-BLY00299416	20100607	Email - From: Botros, Fikry to Fleming, Ray et al; Subject: RE: Matt Gochmour				X			X		Hearsay (FRE 802)			
TREX-130361	BPI-00002776 - BPI-00002778	20101015	E-mail response from Geophysical Research Letters rejecting Woods' plume paper submitted for publication.				X			X					
TREX-130362	IMW014-006277 - IMW014-006309	20100722	BP Document, Title: GoM Drilling, Completions and Interventions - MC252, Capping Stack Integrity Monitoring Procedure			X	X			X					
TREX-130363	LNL007-000091 - LNL007-000095	20100701	Handwritten Notes of Mark Havstad				X			X		Exhibit has unidentified highlighting or handwriting; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130364	LNL007-000840 - LNL007-000842	00000000	Handwritten Notes of Mark Havstad				X			X		Exhibit has unidentified highlighting or handwriting; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130365	LNL007-000845 - LNL007-000847	20100718	Handwritten Notes of Mark Havstad				X			X		Exhibit has unidentified highlighting or handwriting; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130366	LNL007-000854 - LNL007-000854	00000708	Handwritten Notes of Mark Havstad				X			X		Exhibit has unidentified highlighting or handwriting; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130367	LNL007-001081 - LNL007-001085	20100625	Handwritten Notes of Mark Havstad				X			X		Exhibit has unidentified highlighting or handwriting; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130368	OCN006-001020; BP-HZN-2179MDL00651911	00000000	Attachment 1: DWH BOP Stack and Capping Stack Assembly Schematic				X			X		Hearsay (FRE 802)			
TREX-130369	OCN006-001022; BP-HZN-2179MDL00651913	00000000	Attachment 3: Transition Spool Assembly Schematic				X			X		Hearsay (FRE 802)			
TREX-130370	OCN006-001131; BP-HZN-2179MDL06476365	00000000	Appendix C. Capping Stack Views .cont (Section "F" side 4 Elevation)				X			X		Hearsay (FRE 802)			
TREX-130371	OCN006-001133; BP-HZN-2179MDL06476362	00000000	Appendix C: Capping Stack Views				X			X		Hearsay (FRE 802)			
TREX-130372	OII00062077 - OII00062077	20100529	E-mail - From: Kerry Girlinghouse to Chris Roberts and Edward Galloway re: Horizon				X			X		Hearsay (FRE 802)			
TREX-130373	OII00062081 - OII00062081	20100529	Cameron Center of Gravity Dimensions 18-3/4' ISM 'TL' BOP Stack Assembly R&B Falcon "Deepwater Horizon"				X			X		Hearsay (FRE 802)			
TREX-130374	OII00159611 - OII00159618	20100518	Data Retrieval Corporation promotional document for the SPIDR® System				X			X		Hearsay (FRE 802)			
TREX-130375	OII00181370 - OII00181371	20100603	E-mail - From: Lidia Kuznetsova to Penelope Downs re: quotes w/approval				X			X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130376	OII00181379 - OII00181386	20100511	Oceaneering Extended Range Fissure Pressure Probe Quotation No. B000294				X			X	Hearsay (FRE 802)				
TREX-130377	OII00181404 - OII00181411	20100528	Oceaneering CDP Panels Quotation No. B000369				X			X	Hearsay (FRE 802)				
TREX-130378	OII00193171 - OII00193172	20100706	E-mail - From: James Wellings to Gavin Kidd, John Hughes, Edward Galloway, Jimmy Fuseller, Andrew Frazelle, Charles Curtis and Mitchell Bullock re: RE: HC Connector and Bolts and Studs				X			X					
TREX-130379	OII00193173 - OII00193179	20100609	Transocean Deepwater Horizon Incident CAP Stack Team P&ID Valve Panels to Stack				X			X					
TREX-130380	OII00201020 - OII00201021	20100706	E-mail - From: James Wellings to Mitchell Bullock, John Hughes, Jimmy Fuseller, Gavin Kidd, Edward Galloway, Charles Curtis and Andrew Frazelle re: RE: HC Connector and Bolts and Studs				X			X					
TREX-130381	TRN-INV-01287896 - TRN-INV-01287899	00000000	Email - From: Rob Turlak; To: Jack Steen, Geoff Boughton; Subject: RE: Dimensions of Side Outlets with attachment				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130382	TRN-INV-01288897 - TRN-INV-01288897	20100910	Email - From: Gochmour, Matt to Boughton, Geoff et al; Subject: Data Flow, Transmitter Crating, Trap Panel				X			X	Hearsay (FRE 802)				
TREX-130383	TRN-INV-01288898 - TRN-INV-01288916	00000000	Presentation re Instrumentation Overview of 3 Ram Capping Stack				X			X	Hearsay (FRE 802)				
TREX-130384	TRN-INV-01288917 - TRN-INV-01288917	20100809	Drawing re Field Data Acquisition & Delivery Overview				X			X	Hearsay (FRE 802)				
TREX-130385	TRN-INV-01288918 - TRN-INV-01288929	20100824	Memo re Macondo Technical Note Well Integrity Test Measurement System Accuracy				X			X	Hearsay (FRE 802)				
TREX-130386	TRN-INV-01288930 - TRN-INV-01288930	00000000	Unlabeled Photograph				X			X	Hearsay (FRE 802)				
TREX-130387	TRN-INV-01288931 - TRN-INV-01288931	00000000	Unlabeled Photograph				X			X	Hearsay (FRE 802)				
TREX-130388	TRN-INV-01288932 - TRN-INV-01288932	00000000	Unlabeled Photograph				X			X	Hearsay (FRE 802)				
TREX-130389	WW-MDL-00011965 - WW-MDL-00012024	00000000	Appendix W Report - Dynamic Simulations Deepwater Horizon Incident BP (from ae add energy)			X	X			X		Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-130390	WW-MDL-00119680 - WW-MDL-00119683	20100621	E-mail - From: Barnett, David; To: Sims, David; Subject: M56E Post-Blowout Fracture Pressure Question				X			X					
TREX-130391	BP-HZN-2179MDL05665322 - BP-HZN-2179MDL05665376	20100609	Email re Lab Results from Matthews, George to Wang, Yun et al with attachments				X			X	Hearsay (FRE 802)				
TREX-130392	STC-MDL-0002966 - STC-MDL-0002967	20100505	Email re Delivery Ticket from Matthews, George to Gray, Steve				X			X	Hearsay (FRE 802)				
TREX-130393	STC-MDL-0044318 - STC-MDL-0044319	20100617	Email re morning update from Schmidt, Louis to Loicq, Olivier et al				X			X	Hearsay (FRE 802)				
TREX-130394	STC-MDL-0003163 - STC-MDL-0003163	20100623	Email re BP Macondo - Ultra High Speed rapid response project Job# 201000101 from Matthews, George to Kruecki, Charles et al				X			X	Hearsay (FRE 802)				
TREX-130395	STC-MDL-0003482 - STC-MDL-0003490	20100623	Email re Oil and gas Metering on Q4000 - And Shrinkage Factor Determination from Schmidt, Louis to D'cruz, Dennis et al				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130396	STC-MDL-0003633 - STC-MDL-0003667	20100628	Email re Oil and gas Metering on Q4000 - And Shrinkage Factor Determination from Matthews, George to D'cruz, Dennis et al with attachments				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130397	STC-MDL-0004517 - STC-MDL-0004518	20100816	Email re BP - Procedure for analysis of separator samples collected from Q4000 from D'cruz, Dennis to Wilson, Mary et al				X			X	Hearsay (FRE 802)				
TREX-130398	STC-MDL-0026440 - STC-MDL-0026442	20100506	Email re May 4th Erosion Results Update from Elizondo, Theresa to entwistle1@slb.com et al			X	X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130399	STC-MDL-0021706 - STC-MDL-0021743	20100615	ArchiTest Report by Schlumberger for BP Macondo Well #2 Intervention				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130400	STC-MDL-0015730 - STC-MDL-0015754	00000000	Series of schematics titled Amoco Enterprise Welltest Facilities (undated)				X			X					
TREX-130401	STC-MDL-0024058 - STC-MDL-0024062	00000000	Email (undated) re Proposed solution to correct flowrates from Lorenzo, Jennifer to recipient first name "Neil"				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130402	STC-MDL-0002604 - STC-MDL-0002612	20100830	Email re Procedures.docx from Wilcox, Craig to Lorenzo, Jennifer with attachments				X			X					
TREX-130403	PC-02407 - PC-02410	20100630	Report re Volatile Oil Reservoir Fluid Study for BP by PENCOR			X	X			X	Hearsay (FRE 802)				
TREX-130404	PC-00265 - PC-00266	20100430	Email re Updated Compositions from LeBlanc, Jason to Epps, David et al with attachments				X			X	Hearsay (FRE 802)				
TREX-130405	PC-00231 - PC-00232	20100429	Email re PVT cell from LeBlanc, Jason to Wang, Yun et al with attachments				X			X					
TREX-130406	PC-00116 - PC-00118	20100423	Email re Kick off Macondo Full PVT from LeBlanc, Jason to McLaughan, Kelly et al				X			X	Hearsay (FRE 802)				
TREX-130407	BP-HZN-2179MDL00021244 - BP-HZN-2179MDL00021246	20100416	Email re Macondo Report from McLaughan, Kelly to Skripnikova, Galina				X			X	Hearsay (FRE 802)				
TREX-130408	PC-00186 - PC-00187	20100428	Email re Preliminary Data from LeBlanc, Jason to Epps, David				X			X	Hearsay (FRE 802)				
TREX-130409	PC-00285 - PC-00286	20100430	Email re Story from Epps, David to LeBlanc, Jason				X			X	Hearsay (FRE 802)				
TREX-130410	PC-00712 - PC-00712	20100421	Excel spreadsheet re PENCOR Macondo Inventory				X			X	Hearsay (FRE 802)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130411	PC-00234 - PC-00234	20100429	Excel spreadsheet re Testing Summary				X			X					
TREX-130412	PC-00233 - PC-00233	20100429	Email re Summary of Data from LeBlanc, Jason to Epps, David et al				X			X					
TREX-130413	BP-HZN-2179MDL04882625 - BP-HZN-2179MDL04882626	20100803	E-mail from Rainey, David to Seldin, David, Subject: RE: new flow rate estimates				X			X					
TREX-130414	BP-HZN-2179MDL07193622 - BP-HZN-2179MDL07193626	20100429	E-mail from Wang, Yun to Stephen, Alan, Subject: FW: URGENT - Fluid Data, with attachments				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130415	BP-HZN-2179MDL04802262 - BP-HZN-2179MDL04802263	20100522	E-mail from Cecil, Chris to Wang, Yun, Subject: Question from National Labs - Interaction params				X			X					
TREX-130416	BP-HZN-2179MDL07450045 - BP-HZN-2179MDL07450046	20100524	E-mail from McAughan, Kelly to Wang, Yun, et al., Subject: RE: Quote for Rush CCE Testing				X			X		Hearsay (FRE 802)			
TREX-130417	BP-HZN-2179MDL07120858 - BP-HZN-2179MDL07120862	20100531	E-mail from Saidi, Farah to Wang, Yun, Subject: RE: Fluids and GOR				X			X					
TREX-130418	BP-HZN-2179MDL07381968 - BP-HZN-2179MDL07382009	20100623	E-mail from Stephen, Alan to Roffey, Mike; Wang, Yun, Subject: EoS optimisation under uncertainty v3.ppt, with attachments				X			X					
TREX-130419	BP-HZN-2179MDL07449901 - BP-HZN-2179MDL07449907	20100713	E-mail from Zaghloul, Jose to Wang, Yun, Subject: FW: Macondo - Kepler EoS, with attachments				X			X					
TREX-130420	BP-HZN-2179MDL07381341 - BP-HZN-2179MDL07381342	20100713	E-mail from Zaghloul, Jose to Wang, Yun, Subject: FW: Enterprise and Q4000 Separator operating pressures				X			X					
TREX-130421	BP-HZN-2179MDL07381530 - BP-HZN-2179MDL07381531	20100728	E-mail from Nass, Maria to Wang, Yun, Subject: RE: Olga EOS Model Update				X			X					
TREX-130422	BP-HZN-2179MDL07343477 - BP-HZN-2179MDL07343478	20100929	E-mail from Nass, Maria to Saidi, Farah; Wang, Yun, Subject: RE: Olga EOS Model Update				X			X					
TREX-130423	BP-HZN-2179MDL04834990 - BP-HZN-2179MDL04834991	20100509	E-mail from Mason, Mike to Hill, Trevor, Subject: RE: Unusual fluids				X			X					
TREX-130424	BP-HZN-2179MDL05597927 - BP-HZN-2179MDL05597927	20100607	E-mail from Cecil, Chris to Elizondo, Theresa; Cooling, Grace; Wang, Yun, Subject: URGENT REQUEST: Reporting of Enterprise GORs				X			X					
TREX-130425	BP-HZN-2179MDL05708543 - BP-HZN-2179MDL05708543	20100610	BP MC252 Multi-Stage Separator Test, dated June 10, 2010				X			X					
TREX-130426	BP-HZN-2179MDL04921785 - BP-HZN-2179MDL04921786; BP-HZN-2179MDL05034106 - BP-HZN-2179MDL05034107	20100616	E-mail from Baker, Kate to Leonard, Andy, Subject: FW: Black Oil Properties Output from EoS 10June2010.xls, with attachments				X			X					
TREX-130427	BP-HZN-2179MDL04923728 - BP-HZN-2179MDL04923729	20100622	E-mail from Liao, Tony to Wang, Yun, Subject: Pressure and Temp Profiles for Wang yun 22June2010.xls, with attachments				X			X					
TREX-130428	BP-HZN-2179MDL06149184	20100624	E-mail from Wang, Yun to Nass, Maria, et al., Subject: Olga EOS Model Update				X			X					
TREX-130429	WFT-MDL-00129618 - WFT-MDL-00129618	20100423	Weatherford Laser Grain Size Summary (native document with placeholder)				X			X	Admissible only as an Admission by: Weatherford; Hearsay (FRE 802)				
TREX-130430	WFT-MDL-00039758 - WFT-MDL-00039759	20100507	E-mail from Jaime Loos to Ohmyoung Kwon, Subject: RE: More geomechanics testing for Macondo rotaries				X			X	Admissible only as an Admission by: Weatherford; Hearsay (FRE 802)				
TREX-130431	WFT-MDL-00129647 - WFT-MDL-00129648	20100621	E-mail from Jaime Loos to Sarah Hull, Subject: RE: BP Macondo MC 252 No. 1 Rotary Core Data HH-46949 6-15-10.xls				X			X	Admissible only as an Admission by: Weatherford; Hearsay (FRE 802)				
TREX-130432	WFT-MDL-00107072 - WFT-MDL-00107073	20100621	E-mail from Caren Harris to Jaime Loos, Sarah Hull, Camille Lupton, Subject: RE: Macondo subpoena				X			X	Admissible only as an Admission by: Weatherford; Hearsay (FRE 802)				
TREX-130433	WFT-MDL-00058203 - WFT-MDL-00058204	20100708	E-mail from Caren Harris to Ohmyoung Kwon, Subject: RE: Geomechanics question				X			X	Admissible only as an Admission by: Weatherford; Hearsay (FRE 802)				
TREX-130434	BP-HZN-2179MDL07264050 - BP-HZN-2179MDL07264055	20100427	E-mail From Tony Liao To Bruce Friesen, Subject: FW: URGENT - Fluid Data				X			X					
TREX-130435	BP-HZN-2179MDL05068514 - BP-HZN-2179MDL05068518	20100427	E-mail From David Epps To Tony Liao, Subject: EOS Table, with attachment				X			X	Hearsay (FRE 802)				
TREX-130436	BP-HZN-2179MDL06903593 - BP-HZN-2179MDL06903594	20100428	E-mail From David Epps To Tony Liao, Subject: Pipe/Riser Specs, printed by Tony Liao and with handwritten notes				X			X	Hearsay (FRE 802)				
TREX-130437	BP-HZN-2179MDL04997723 - BP-HZN-2179MDL04997724	20100623	E-mail From Tony Lian To Frank Sweeney, Subject: RE: Conversation with Mike				X			X					
TREX-130438	BP-HZN-2179MDL07054771 - BP-HZN-2179MDL07054772	20100717	E-mail From Tony Liao To Ashish Chitale, Subject: FW: 7-15-2010 Model and data				X			X	Hearsay (FRE 802)				
TREX-130439	BP-HZN-2179MDL07243171 - BP-HZN-2179MDL07243172	20100720	E-mail From Farah Saidi To Tony Liao, Subject: RE: Maximum flowrate thru annulus only				X			X	Hearsay (FRE 802)				
TREX-130440	BP-HZN-2179MDL06609091 - BP-HZN-2179MDL06609091	20110207	E-mail From Tony Liao To Mike Mason, Subject: FW: Data Required to Provide Accurate Estimate of Oil Flow Rate...				X			X					
TREX-130441	BP-HZN-2179MDL07256831 - BP-HZN-2179MDL07256836	20100824	E-mail From Peter Carragher To Dennis Beckmann, Kelly McAughan, Subject: RE: MC252 Produced Fluids				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130442	DW 0008931 - DW 0008933	20110400	E-mail From Kim Roussel To Walter Griffin, et al; Subject: Re: Deer Park and NOLA BP audit				X			X	Hearsay (FRE 802)				
TREX-130443	BP-HZN-2179MDL01515336 - BP-HZN-2179MDL01515345	20100520	MC252 Incident - IMT Procedure for Obtaining Source Oil Samples from the Discoverer Enterprise Drillship				X			X	Hearsay (FRE 802)				
TREX-130444	BP-HZN-2179MDL05059137 - BP-HZN-2179MDL05059137	20100610	Intertek Vessel Order - Our Reference US320-0000011				X			X	Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-130445	DW 0022167 - DW 0022169	20100706	Intertek Job Order - Job ID: US480-0011972				X			X	Hearsay (FRE 802); Prejudicial (FRE 403); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)				
TREX-130446	DW 0021911 - DW 0021912	20100710	E-mail From: Craig Miller To: GHOSTLY83@COMCAST.NET; Subject: Value of oil skimming Gulf flotilla is uncertain				X			X	Hearsay (FRE 802)				
TREX-130447	DW 0013310 - DW 0013314	20110621	E-mail From: Steve McArthur To: Ruth Forman; Subject: RE: Document Collection Requirements 06/21/2011				X			X	Hearsay (FRE 802)				
TREX-130448	DW 0009051 - DW 0009051	20110520	Spreadsheet with filename: REV-20-May-2011_334159_BPMC252_request.xls (Document produced natively)				X			X	Hearsay (FRE 802)				
TREX-130449	BP-HZN-2179MDL07678311 - BP-HZN-2179MDL07678503	00000000	Opportunity Progression, Depletion Planning Journal of Mr. Merrill				X			X	Prejudicial (FRE 403); Relevance generally (FRE 401 & 402)				
TREX-130450	DSE029-001033 - DSE029-001037	20100514	E-mail - From: Marcia McNutt; To: SCHU, Richard Garwin, David Keese; Subject: Re: Confidential Daily Status Call				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130451	BP-HZN-2179MDL05077283 - BP-HZN-2179MDL05077284; BP-HZN-2179MDL05076913 - BP-HZN-2179MDL05076918	20100616	E-mail - From: Lockett, Tim; To: Ravenscroft, Paul; Richmond, Adrian; Subject: Mid-year review, with attachments				X			X	Hearsay (FRE 802)				
TREX-130452	OII00226349 - OII00226438	20100816	Oceaneering Daily Report - 0000116228-404067615741				X			X					
TREX-130453	OII00226443 - OII00226545	20100816	Oceaneering Daily Report - 0000116748-4040649077546				X			X					
TREX-130454	OII00226546 - OII00226575	20100816	Oceaneering Daily Report - 0000116104-4040639538194				X			X					
TREX-130455	OII00226576 - OII00226627	20100816	Oceaneering Daily Report - 0000116223-4040641041667				X			X					
TREX-130456	OII00228003 - OII00228092	20100816	Oceaneering Daily Report - 0000116228-404067615741				X			X					
TREX-130457	OII00228097 - OII00228199	20100816	Oceaneering Daily Report - 0000116748-4040649077546				X			X					
TREX-130458	OII00228200 - OII00228229	20100816	Oceaneering Daily Report - 0000116104-4040639538194				X			X					
TREX-130459	OII00228230 - OII00228281	20100816	Oceaneering Daily Report - 0000116223-4040641041667				X			X					
TREX-130460	OII00230224 - OII00230287	20100609	Oceaneering Daily Report - 0000107704-4033834028935				X			X					
TREX-130461	OII00230288 - OII00230429	20100523	Oceaneering Daily Report - 52401-4032231082176				X			X					
TREX-130462	OII00230431 - OII00230476	20100708	Oceaneering Daily Report - 0000106659-4036832820602				X			X					
TREX-130463	OII00230506 - OII00230574	20100421	Oceaneering Daily Report - 0000106657-4029063486111				X			X					
TREX-130464	OII00230575 - OII00230669	20100708	Oceaneering Daily Report - 0000106657-4036833530093				X			X					
TREX-130465	OII00230670 - OII00230732	20100421	Oceaneering Daily Report - 0000106659-4029064383102				X			X					
TREX-130466	OII00230733 - OII00230749	20100625	Oceaneering Daily Report - 16173-4035428957176				X			X					
TREX-130467	OII00230750 - OII00230873	20100426	Oceaneering Daily Report - 0000116748-4029566040509				X			X					
TREX-130468	OII00230945 - OII00231071	20100427	Oceaneering Daily Report - 0000116228-402952761574				X			X					
TREX-130469	OII00231143 - OII00231232	20100701	Oceaneering Daily Report - 0000116748-4036143351852				X			X					
TREX-130470	OII00231233 - OII00231321	20100701	Oceaneering Daily Report - 0000116228-403602947917				X			X					
TREX-130471	OII00231322 - OII00231374	20100617	Oceaneering Daily Report - 0000110481-4035079023148				X			X					
TREX-130472	OII00231375 - OII00231389	20100801	Oceaneering Daily Report - 0000116104-4039232865741				X			X					
TREX-130473	OII00231390 - OII00231482	20100430	Oceaneering Daily Report - 0000116104-4030059309028				X			X					
TREX-130474	OII00231554 - OII00231583	20100801	Oceaneering Daily Report - 0000116223-4039232668981				X			X					
TREX-130475	OII00231584 - OII00231766	20100430	Oceaneering Daily Report - 0000116223-4030059351852				X			X					

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TREX-130476	OII00231837 - OII00231854	20100709	Oceaneering Daily Report - 0000115038-4036893325231				X			X					
TREX-130477	OII00231855 - OII00231925	20100621	Oceaneering Daily Report - 0000104450-4035221012731				X			X					
TREX-130478	OII00232054 - OII00232118	20100621	Oceaneering Daily Report - 0000120713-4035221247685				X			X					
TREX-130479	OII00232175 - OII00232314	20100422	Oceaneering Daily Report - 0000105461-402918429398				X			X					
TREX-130480	OII00232315 - OII00232406	20100701	Oceaneering Daily Report - 0000105461-4036184971065				X			X					
TREX-130481	OII00232464 - OII00232533	20100422	Oceaneering Daily Report - 0000105459-402919049769				X			X					
TREX-130482	OII00232534 - OII00232579	20100701	Oceaneering Daily Report - 0000105459-403619700231				X			X					
TREX-130483	OII00232889 - OII00232978	20100816	Oceaneering Daily Report - 0000116228-404067615741				X			X					
TREX-130484	OII00232983 - OII00233085	20100816	Oceaneering Daily Report - 0000116748-4040649077546				X			X					
TREX-130485	OII00233086 - OII00233115	20100816	Oceaneering Daily Report - 000116104-4040639538194				X			X					
TREX-130486	OII00233116 - OII00233167	20100816	Oceaneering Daily Report - 0000116223-4040641041667				X			X					
TREX-130487	BP-HZN-2179MDL03419886 - BP-HZN-2179MDL03419900	20100512	Email From: System Administrator To: Gregory Waltz; Subject: Undeliverable: Org chartsl with attachments				X			X					
TREX-130488	AE-HZN-2179MDL00130957 - AE-HZN-2179MDL00130958	20100512	Email From: Kurt Mix To: Ole Rygg and others Subject: FW: BOP PTB Pressure Data			X	X			X		Hearsay (FRE 802)			
TREX-130489	AE-HZN-2179MDL00135912 - AE-HZN-2179MDL00135918	20100513	Email From: Ole Rygg To: farah.saidi@bp.com; Subject: Flow inside casing 3800 psi at well head with attachments				X			X		Hearsay (FRE 802)			
TREX-130490	AE-HZN-2179MDL00066755 - AE-HZN-2179MDL00066758	20100515	Email From: Ole Rygg To: John.Sharadin@bp.com; Subject: Loss rates through stack while pumping mud with attachments			X	X			X		Hearsay (FRE 802)			
TREX-130491	AE-HZN-2179MDL00132194 - AE-HZN-2179MDL00132198; AE-HZN-2179MDL00132200 - AE-HZN-2179MDL00132203	20100516	Email From: Ole Rygg To: Mark Patteson; Subject: RE: Summary on updated models with attachment				X		X	X		Hearsay (FRE 802)			
TREX-130492	AE-HZN-2179MDL00129050 - AE-HZN-2179MDL00129050; AE-HZN-2179MDL00129052 - AE-HZN-2179MDL00129062	20100516	Email From: Ole Rygg To: robert.perez@bp.com; Subject: Preliminary relief well kill modeling result with attachment			X	X			X					
TREX-130493	AE-HZN-2179MDL00134293 - AE-HZN-2179MDL00134293	20100606	Email From: Kurt Mix To: Ole Rygg; Subject: Add Energy				X			X					
TREX-130494	AE-HZN-2179MDL00096216 - AE-HZN-2179MDL00096218	20100622	Email From: Ole Rygg To: Trevor Hill; Subject: RE: Availability				X			X		Hearsay (FRE 802)			
TREX-130495	AE-HZN-2179MDL00060998 - AE-HZN-2179MDL00061000; AE-HZN-2179MDL00061003 - AE-HZN-2179MDL00061008	20100617	Email from Rygg, Ole to Kraus, Andreas, 6/17/2010, Subj: BP MC252 Services – add wellflow as – Well emergency services Contract BPM-04-00764; with attachments				X			X					
TREX-130496	AE-HZN-2179MDL00092744 - AE-HZN-2179MDL00092744	20100626	Email from Sprague, Jonathan to Mix, Kurt, 6/26/2010, Subj: FW: 6-5/8" Drill Pipe found in top of BOP				X			X		Hearsay (FRE 802)		401 802	
TREX-130497	AE-HZN-2179MDL00087515 - AE-HZN-2179MDL00087516	20100626	E-mail - From: Wulf, Gary; To: Burch, William; Knox, Tom; Subject: RE: Emailing: DSC01439.JPG, Riser Kink.jpg				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130498	AE-HZN-2179MDL00087517 - AE-HZN-2179MDL00087517	20100626	E-mail - From: Brookes, David; To: Wulf, Gary; Thurmond, Benjamin; Subject: FW: Update on Inspection Issues				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130499	AE-HZN-2179MDL00087518 - AE-HZN-2179MDL00087555	20100624	MC-252 Riser Inspection Preliminary Results PPT				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130500	AE-HZN-2179MDL00087556 - AE-HZN-2179MDL00087556	20100626	Photo: Riser kink				X			X					
TREX-130501	AE-HZN-2179MDL00054028 - AE-HZN-2179MDL00054031	20100627	E-mail from Sprague, Jonathan to Mix, Kurt and others; Subject: RW: Urgent Request, Crossover Dimension, with attachment				X			X		Hearsay (FRE 802)			
TREX-130502	AE-HZN-2179MDL00070030 - AE-HZN-2179MDL00070031	20100715	Email from Waligura, Jason to Mix, Kurt, 07/15/2010, Subject: Data to Date; with attachments				X			X					
TREX-130503	AE-HZN-2179MDL00132621 - AE-HZN-2179MDL00132621	20100715	Email from Rygg, Ole to Waligura, Jason, 07/15/2010, Subject: RE: Data to Date				X			X		Hearsay (FRE 802)			
TREX-130504	AE-HZN-2179MDL00103985 - AE-HZN-2179MDL00103988	20100715	Email from Rygg, Ole to Larrison, Jace, 07/15/2010, Subject: Note on shut-in; with attachments				X			X		Hearsay (FRE 802)			
TREX-130505	AE-HZN-2179MDL00093374 - AE-HZN-2179MDL00093375	20100719	Email from Rygg, Ole to Mix, Jurt, 07/19/2010, Subject: how to differentiate between the flow paths; with attachments				X			X		Hearsay (FRE 802)			
TREX-130506	AE-HZN-2179MDL00136193 - AE-HZN-2179MDL00136195; AE-HZN-2179MDL00136197 - AE-HZN-2179MDL00136205	20100720	Email from Rygg, Ole to Rogers, Bruce, 07/20/2010, Subject: FW: Hydrostatic kill; with attachments				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130507	AE-HZN-2179MDL00053890 - AE-HZN-2179MDL00053898	20100720	Email from Mix, Kurt to Rygg, Ole, 07/20/2010, Subject: FW: with attachments				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			

TREN	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
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TREX-130508	AE-HZN-2179MDL00127010 - AE-HZN-2179MDL00127011	20100722	Email from Mix, Kurt to Sprague, Jonathan, 07/22/2010, Subject: Capping Stack Kill_Adjusted for Depletion02.xls; with attachments				X			X		Hearsay (FRE 802)			
TREX-130509	AE-HZN-2179MDL00121704 - AE-HZN-2179MDL00121709	20100726	Email from Wulf, Gary to Merrill, Robert, 07/26/2010, Subject: RE: MC252 Pressure Prediction; with attachments			X	X			X					
TREX-130510	AE-HZN-2179MDL00104439 - AE-HZN-2179MDL00104443	20100730	Email from Rygg, Ole to Hodge, Quincy, 07/30/2010, Subject: RE: Slide; with attachments				X			X		Hearsay (FRE 802)			
TREX-130511	AE-HZN-2179MDL00098210 - AE-HZN-2179MDL00098211; AE-HZN-2179MDL00098213 - AE-HZN-2179MDL00098216	20100730	E-mail - From: Rygg, Ole B.; To: Powell, Keith; Subject: RE: Latest model results for Science meeting, with attachments				X			X		Hearsay (FRE 802)			
TREX-130512	AE-HZN-2179MDL00137529 - AE-HZN-2179MDL00137531	20100731	E-mail - From: Powell, Keith; To: Wulf, Gary; Subject: RE: RFA 22July 10 (3).ppt, with attachment				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130513	AE-HZN-2179MDL00081990 - AE-HZN-2179MDL00081991	20100803	E-mail - From: Rygg, Ole B.; To: Powell, Keith; Subject: Updated plot, with attachment				X			X					
TREX-130514	AE-HZN-2179MDL00078272 - AE-HZN-2179MDL00078273	20100803	E-mail - From: Mix, Kurt; To: Rygg, Ole; Subject: FW: Top kill #3, with attachment				X			X					
TREX-130515	AE-HZN-2179MDL00095264 - AE-HZN-2179MDL00095265	20100804	E-mail - From: Rygg, Ole B.; To: Mix, Kurt; Subject: Static Kill Pressure Plot, with attachment				X			X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-130516	AE-HZN-2179MDL00069798 - AE-HZN-2179MDL00069800	20100804	E-mail From Keith Powell To Kurt Mix, Subject: PowerPoint slides of actual static kill & diagnostic data with attachments				X			X		Hearsay (FRE 802)			
TREX-130517	AE-HZN-2179MDL00134729 - AE-HZN-2179MDL00134730	20100807	E-mail From Jace Larrison To Kurt Mix, Ole Rygg, William Burch, Robert Quizau, Subject: Kill BOP Pressure Overlay and attachment				X			X		Hearsay (FRE 802)			
TREX-130518	BP-HZN-2179MDL06354678 - BP-HZN-2179MDL06354683	20100804	E-mail From Jonathan Sprague To Tina Lara, Subject: FW: Macondo Static Diagnostic Test - BP Operational Data Package with attachments				X			X					
TREX-130519	AE-HZN-2179MDL00085383 - AE-HZN-2179MDL00085385	00000000	Dynamic Well Kill - General Overview				X			X					
TREX-130520	AE-HZN-2179MDL00092886 - AE-HZN-2179MDL00092890	00000000	PowerPoint Presentation: Junk Shot Review				X			X					
TREX-130521	AE-HZN-2179MDL00104683 - AE-HZN-2179MDL00104683	20100715	MC252 #1 Capping Stack Shut-in Test				X			X					
TREX-130522	AE-HZN-2179MDL00111963 - AE-HZN-2179MDL00111963	20100524	Typed meeting notes; collected from Oly Rygg production				X			X					
TREX-130523	None	20101019	Presentation to NPF Stavanger NPF October 19, 2010 Montara/West Atlas Blowout and Macondo/Deepwater Horizon Blowout				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)	802 401	
TREX-130524	AE-HZN-2179MDL00104441 - AE-HZN-2179MDL00104443	00000000	PowerPoint Slides: dynamic kill simulation results				X			X		Hearsay (FRE 802)			
TREX-130525	AE-HZN-2179MDL00069801 - AE-HZN-2179MDL00069803	20100804	PowerPoint Slides: BOP and Q4000 pressure during static kill				X			X					
TREX-130526	AE-HZN-2179MDL00127154	00000000	Flow Path Verification Test, 13.2 ppg mud, Simulated flow path pressure drop compared to data				X			X		Hearsay (FRE 802)			
TREX-130527	BP-HZN-BLY00115245 - BP-HZN-BLY00115249	00000000	PowerPoint Slides: Compressibility in the system after static kill				X			X					
TREX-130528	None	20120000	BP 2012 Annual Report				X			X					
TREX-130529	None	20110000	BP 2011 Annual Report				X			X					
TREX-130530	TRN-INV-01287835	00000000	WELL CAP STACK.dwg				X			X					
TREX-130531	GTE001-000001 - GTE001-000010	19971000	SPE 38842 - Solid Particle Erosion in Long Radius Elbows and Straight Pipes, by B.S. McLaury, J. Wang, S.A. Shirazi, J.R. Shadley, and E.F. Rybicki				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130532	GTE001-000011 - GTE001-000017	19921200	Permeability Determination with a Multiprobe Formation Tester, by Peter A. Goode and R.K. Michael Thambynavagam				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130533	GTE001-000018 - GTE001-000029	20110900	SPE 139216 - New Methods Enhance the Processing of Permanent Gauge Data, by Olivier Houze, Olivier Allain, Bruno Josso				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130534	XAHX002-0001 - XAHX014-0007	00000000	SEG-Y volumes and project directories relied upon by Alan Huffman				X			X					
TREX-130535	GTE001-000030 - GTE001-000045	20120600	SPE 154851 - Multi-phase Well Testing to Calibrate Relative Permeability Measurements for Reservoir Simulation, by Alistair J. Green, Alain C. Gringarten, Tim M. Whittle				X			X					
TREX-130536	GTE001-000046 - GTE001-000054	20090600	SPE 122299 - Well Production Forecasting by Extrapolation of the Deconvolution of Well Test Pressure Transients, by Tim Whittle, Hui Jiang, Stuart Young, Alain Gringarten				X			X					
TREX-130537	GTE001-000055 - GTE001-000063	20080900	SPE 116575 - The Determination of Minimum Tested Volume from the Deconvolution of Well Test Pressure Transients, by Tim Whittle and Alain Gringarten				X			X					

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TREX-130538	GTE001-000064 - GTE001-000076	20070509	SPE 111221 - A Practical Approach to Determine Permeability from Wireline Measurements, by Ahmed Al-Harbi, Saudi Aramco, Alain Gringarten, Ridvan Akkurt				X			X					
TREX-130539	GTE001-000077 - GTE001-000078	20120806	Press Release BP Pledges \$100 Million to UK-Led Universities to Create Industry-Changing Materials				X			X					
TREX-130540	SNL087-001206 - SNL087-005671	20100713	Spreadsheet with filename: MC252_DataDump_071810.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130541	XMTX003-000001 - XMTX003-002230	20100715	Griffiths Flow Rate Model				X			X	FRE 802 - Hearsay; FRE 702 - Unreliable methodology; lack of scientific knowledge; Anadarko also incorporates its objections as further described in Rec. Doc. 11061.				
TREX-130542	BP-HZN-2179MDL02531745 - BP-HZN-2179MDL02531751	20100700	Flow Assurance & Modeling in support of MC252 response, Trevor Hill (Tim Lockett) July 2010				X			X					
TREX-130543	BP-HZN-2179MDL01962554 - BP-HZN-2179MDL01962632	00000000	Macondo # 1 WCD graph				X			X					
TREX-130544	GTE001-000079 - GTE001-000917	00000000	OLGA User Manual Version 7.1.4				X			X					
TREX-130545	XMBX002-000001 - XMBX002-000001	20130430	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\Conversion+from+capping+stack+to+reservoir-Schlumberger+and+Intertek.xls (Page 1 of 1)				X			X					
TREX-130546	XMBX002-000002 - XMBX002-000002	20130430	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\LinearModelBaseCases.xls (Page 1 of 1)				X			X					
TREX-130547	XMBX002-000003 - XMBX002-000003	20130501	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\Master+material+balance+worksheet.xlsx (Page 1 of 1)				X			X					
TREX-130548	XMBX002-000005 - XMBX002-000005	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\convertingToBHP\PressureData.csv (Page 1 of 1)				X			X					
TREX-130549	XMBX002-000006 - XMBX002-000006	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\convertingToBHP\TemperatureData.csv (Page 1 of 1)				X			X					
TREX-130550	XMBX002-000007 - XMBX002-000007	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\groupingData\All-BuildUp1.csv (Page 1 of 1)				X			X					
TREX-130551	XMBX002-000008 - XMBX002-000008	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\groupingData\All-BuildUp2.csv (Page 1 of 1)				X			X					
TREX-130552	XMBX002-000009 - XMBX002-000009	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\groupingData\All-grouped1.csv (Page 1 of 1)				X			X					
TREX-130553	XMBX002-000010 - XMBX002-000010	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\groupingData\All-grouped2.csv (Page 1 of 1)				X			X					
TREX-130554	XMBX002-000022 - XMBX002-000022	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatLab codes\MatlabTheoreticalLinear\plot.csv (Page 1 of 1)				X			X					
TREX-130555	XMBX002-000037 - XMBX002-000037	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\groupingData\All-BuildUp1.csv (Page 1 of 1)				X			X					
TREX-130556	XMBX002-000038 - XMBX002-000038	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\groupingData\All-BuildUp2.csv (Page 1 of 1)				X			X					
TREX-130557	XMBX002-000039 - XMBX002-000039	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\groupingData\All-grouped1.csv (Page 1 of 1)				X			X					
TREX-130558	XMBX002-000040 - XMBX002-000040	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\groupingData\All-grouped2.csv (Page 1 of 1)				X			X					
TREX-130559	XMBX002-000053 - XMBX002-000053	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\TheoreticalLinear\plot.csv (Page 1 of 1)				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
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TREX-130560	XMBX002-000064 - XMBX002-000064	20130429	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\MatlabCodes\TheoreticalRectangle\plot.csv (Page 1 of 1)				X			X					
TREX-130561	XMBX002-000068 - XMBX002-000068	20130430	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\Pressure+match+sensitivities.xls (Page 1 of 1)				X			X					
TREX-130562	XMBX002-000069 - XMBX002-000069	20130430	\Blunt's Models.zip+\Blunt's Models\PT3K2+Converted+to+reservoir+conditions+for+G ringarten.xls (Page 1 of 1)				X			X					
TREX-130563	XMBX002-000070 - XMBX002-000070	20130430	Modeling run with filename: \Blunt's Models.zip+\Blunt's Models\Summary-LinearModel-+Effect+of+Flow+rate+history.xls (Page 1 of 1)				X			X					
TREX-130564	GTE001-000918 - GTE001-000918	20100425	Photologger View, Photo Title: NOAA Overflight April 25, 2010; DCS00075.jpg				X			X					
TREX-130565	GTE001-000919 - GTE001-000919	20100425	Photologger View, Photo Title: NOAA Overflight April 25, 2010; DCS00089.jpg				X			X					
TREX-130566	GTE001-000920 - GTE001-000920	20100425	Photologger View, Photo Title: NOAA Overflight April 25, 2010; DCS00090.jpg				X			X					
TREX-130567	GTE001-000921 - GTE001-000921	20100425	Photologger View, Photo Title: NOAA Overflight April 25, 2010; DCS00105.jpg				X			X					
TREX-130568	GTE001-000922 - GTE001-000922	20100425	Photologger View, Photo Title: NOAA / USCG Overflight DSB; IMG_0344.jpg				X			X					
TREX-130569	BP-HZN-2179MDL07792709 - BP-HZN-2179MDL07792723	20100600	F O Alpak, M D Barton, F F van der Vlugt, C Pirmez, B E Prather and S H Tennant, "Simplified Modeling of Turbidite Channel Reservoirs," SPE Journal 15 480-494 (2010)				X			X		Hearsay (FRE 802)			
TREX-130570	BP-HZN-2179MDL06553527	00000000	Macondo and Santa Cruz Formation Compressibility Calculator				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130571	BP-HZN-2179MDL07791463 - BP-HZN-2179MDL07791472	20051012	Wolfe, et al. "Log-Based Pore Volume Compressibility Prediction--A Deepwater GoM Case Study, SPE Annual Technical Conference and Exhibition," October 9-12, 2005				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130572	IMU330-014694 - IMU330-014731	20090908	Na Kika Subsea Development Conservation Information Document: Isabela Subsea Well Addition, Mississippi Canyon Block 562, OCS-G19966				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130573	IMV400-003472	20111229	Analog Well MC562 Well No. 1 BP01 MMS 5-inch Log Analysis				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130574	WFT-MDL-00058144	20100707	Weatherford Rotary Core Sample Log				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130575	BP-HZN-2179MDL02631481 - BP-HZN-2179MDL02631484	00000000	Macondo Lithostratigraphy and Drilling Plan, MC0252 well "A" (4 pages)				X			X					
TREX-130576	WFT-MDL-00070780	20100901	Weatherford Rotary Core Sample Log				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130577	BP-HZN-2179MDL07793093 - BP-HZN-2179MDL07793107	20040000	Britt & Smith. "Rotary Sidewall Cores-A Cost Effective means of Determining Young's Modulus". Society of Petroleum Engineers, 2004.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130578	GTE001-000938 - GTE001-000948	19810000	Carter, Friedman, et al., "Mechanical Behavior of Crustal Rocks: The Handin Volume." Geophysical Monograph 24.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130579	GTE001-000949 - GTE001-000971	20050500	Karner, Chester, et al. "Laboratory deformation of granular quartz sand: Implications for the burial of clastic rocks." American Association of Petroleum Geologists Bulletin. Vol. 89, No. 5 (May 2005)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130580	GTE001-000972 - GTE001-000996	20031015	Karner, Chester, et al. "Subcritical compaction and yielding of granular quartz sand." Center for Tectonophysics, Department of Geology and Geophysics, Texas A&M University.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130581	GTE001-000997 - GTE001-001008	20080513	Karner, Kronenberg, et al., "Hydrothermal deformation of granular quartz sand." Journal of Geophysical Research. Vol 113 (2008)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130582	BP-HZN-2179MDL07792667 - BP-HZN-2179MDL07792679	19861000	Thomsen, Leon., "Weak elastic anisotropy." Geophysics. Vol 51, No. 10. (October 1986)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130583	GTE001-001009 - GTE001-001026	20020000	Huffman, The Future of Pressure Prediction Using Geophysical Methods, Pressure Regimes in Sedimentary Basins and Their Prediction, AAPG Memoir 76: 217-233.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130584	GTE001-001027 - GTE001-001034	19810000	Blacic, J.D., Halleck, P.H., D'Onfro, P, and Riecker, R.E., 1981, Thermomechanical Properties of Galesville Sandstone, The Handin Volume, Geophysical Monograph 24, American Geophysical Union, N.L. Carter et al, editors., p. 153-160.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				

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TREX-130585	GTE001-001035 - GTE001-001054	19810000	Linker & Kirby, "Anisotropy in the Rheology of Hydrolytically Weakened Synthetic Quartz Crystals," <u>Geophysical Monograph Series, Vol. 24, 1981</u>				X			X					
TREX-130586	GTE001-001055 - GTE001-001066	19810000	Kekulawala, Paterson, Boland, "An Experimental Study of the Role of Water in Quartz Deformation," <u>Geophysical Monograph Series, Vol. 24, 1981</u>				X			X					
TREX-130587	GTE001-001067 - GTE001-001086	19850000	Hobbs, B.E., 1985, The Hydrolytic Weakening Effect in Quartz, Point Defects in Minerals, <u>Geophysical Monograph 31, American Geophysical Union, R.N. Schock, editor, p. 151-170.</u>				X			X					
TREX-130588	GTE001-001087 - GTE001-001098	19850416	Mackwell, S.J., and Paterson, M.S., 1985, Water-Related Diffusion and Deformation Effects in Quartz At Pressures of 1500 and 300 MPa, Point Defects in Minerals, <u>Geophysical Monograph 31, American Geophysical Union, R.N. Schock, editor, p. 141-150.</u>				X			X					
TREX-130589	GTE001-001099 - GTE001-001120	19860000	Ord, A., and Hobbs, B.E., 1986, Experimental Control on the Water-Weakening Effect in Quartz, The Paterson Volume, <u>Geophysical Monograph 36, American Geophysical Union, B.E. Hobbs et al, editors., p. 51-72.</u>				X			X					
TREX-130590	GTE001-001121 - GTE001-001126	20091006	Heap, et al., "Influence of temperature on brittle creep in sandstones," <u>Geophysical Research Letters, Vol. 36, October 6, 2009.</u>				X			X					
TREX-130591	GTE001-001127 - GTE001-001138	20110420	Heap, et al., "Brittle creep in basalt and its application to time-dependent volcano deformation," <u>Earth and Planetary Science Letters, Accepted April 20, 2011.</u>				X			X					
TREX-130592	BP-HZN-2179MDL00357629 - BP-HZN-2179MDL00357631	20091028	October 28, 2009 E-mail From: Jack Haynes; To: Francisco Pineda, Alexander Zamorouev, Sarah Dobbs; Subject: RE: Do we need whole core in Macondo?				X			X		Hearsay (FRE 802)			
TREX-130593	BP-HZN-2179MDL00358550 - BP-HZN-2179MDL00358552	20091028	October 28, 2009 E-mail From: Francisco Pineda; To: Alexander Zamerouev; Subject: FW: Do we need whole core in Macondo?				X			X					
TREX-130594	GTE001-001139 - GTE001-001144	19830500	ISRM: Suggested Methods for Triaxial Compression Testing; Suggested Methods for Determining the Strength of Rock Materials in Triaxial Compression: Revised Version, pp. 159-164				X			X					
TREX-130595	GTE001-001145 - GTE001-001149	19790000	ISRM: Suggested Methods for Determining Compressive Strength and Deformatibility; Suggested Methods for Determining the Uniaxial Compressive Strength and Deformability of Rock Materials, pp. 151-156				X			X					
TREX-130596	BP-HZN-2179MDL00477088	20100422	As-Drilled Wellbore Schematic				X			X					
TREX-130597	BP-HZN-2179MDL01088589 - BP-HZN-2179MDL01088593	20100422	Wellbore "Default Design" Powerpoint				X			X					
TREX-130598	BP-HZN-2179MDL01608483	20100615	Horizon BOP Intervention Diagnostic Pumping 15-June-2010				X			X					
TREX-130599	BP-HZN-2179MDL01945241	00000000	Reconciliation of Pressure Information spreadsheet; Filename: Pressure measurement reconciliation rev 3.xls				X			X					
TREX-130600	BP-HZN-2179MDL02208359	00000000	Reconciliation of Pressure Information spreadsheet; Filename: Copy of Pressure measurement reconciliation rev 3.xls				X			X		FRE 802 - Hearsay; FRE 901 - Lack Foundation			
TREX-130601	BP-HZN-2179MDL03349164 - BP-HZN-2179MDL03349166	20100517	May 17, 2010 e-mail from Mark Cerkovnik to Petruska, David; Tognarelli, Michael; Mike Campbell; Cook, Howard; re: 3823 Work Requested - Riser Vertical Oscillations				X			X					
TREX-130602	BP-HZN-2179MDL04869885	00000000	Spreadsheet with filename: Pressure Losses for Mike Levitan (Flow inside Casing)_with_BHPs.xls				X			X		FRE 802 - Hearsay; FRE 901 - Lack Foundation			
TREX-130603	BP-HZN-2179MDL04884268	20100715	Spreadsheet with filename: Collection rates during well integrity test w_Vx.xls				X			X		FRE 802 - Hearsay; FRE 901 - Lack Foundation			
TREX-130604	BP-HZN-2179MDL04896196	00000000	Spreadsheet with filename: Pressure Losses for Mike Levitan (Flow inside Casing)_with_BHPs.xls				X			X		FRE 802 - Hearsay; FRE 901 - Lack Foundation			
TREX-130605	BP-HZN-2179MDL05058495	20100715	July 15, 2010 e-mail from David Brookes to Robert Merrill, Tony Liao, and Trevor Hill; Subject: FW: Which Pressure				X			X					
TREX-130606	BP-HZN-2179MDL05698790 - BP-HZN-2179MDL05698791	20100527	May 27, 2010 e-mail from Zander Bruce to Douglas Wood, Trevor Hill; Subject: RE: Transmitter Calibration, with attachment				X			X					
TREX-130607	BP-HZN-2179MDL05809601	20100630	June 30, 2010 e-mail from Arthur Ratzel to Arthur Ratzel, Arun.Majumdar@hq.doe.gov, James Rae Sims Jr.; re: Data from TopHat Pressure Transducers				X			X		Hearsay (FRE 802)			
TREX-130608	BP-HZN-2179MDL05809602 - BP-HZN-2179MDL05809620	20100629	Top Hat-4 Pressure Measurements, Data collected over June 28-29, 2010				X			X		Hearsay (FRE 802)			

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130609	BP-HZN-2179MDL06089077	20100508	BOP PT Pressure data from OI3 log - May 8, 2010				X			X					
TREX-130610	BP-HZN-2179MDL06336851	20100514	BOP PT Pressure data from OI3 log - May 14, 2010				X			X					
TREX-130611	BP-HZN-2179MDL06536400 - BP-HZN-2179MDL06536420	20100505	Daily Report Sheet, Subsea Pod Intervention				X			X				401 802	
TREX-130612	BP-HZN-2179MDL07114100	00000000	Spreadsheet with filename: WIT 14July 9am - 3Aug 1pm.xls				X			X					
TREX-130613	BP-HZN-2179MDL07291679	00000000	AN1 Compatts & Location				X			X					
TREX-130614	BP-HZN-2179MDL07556778	00000000	RECONCILIATION OF PRESSURE INFORMATION FOR 3 RAM STACK				X			X					
TREX-130615	BP-HZN-2179MDL07792476 - BP-HZN-2179MDL07792480	19361000	Morris Muskat, "Use of Data on the Build-up of Bottom-hole Pressures"				X			X		Hearsay (FRE 802)			
TREX-130616	BP-HZN-2179MDL07792864 - BP-HZN-2179MDL07792869	19630400	V.C. Larson, "Understanding the Muskat Method of Analysing Pressure Build-up Curves"				X			X		Hearsay (FRE 802)			
TREX-130617	BP-HZN-2179MDL07806037	00000000	Spreadsheet with filename: PT-3K-1 Final Pressures.csv				X			X					
TREX-130618	BP-HZN-2179MDL07806038	00000000	Spreadsheet with filename: PT-3K-2 Final Pressures.csv				X			X					
TREX-130619	IMU011-001721 - IMU011-001754	20110320	Forensic Examination of Deepwater Horizon Blowout Prevent, report no. EP030842				X			X					
TREX-130620	LAL248-009068	20100611	Spreadsheet with filename: Black Oil Tables from EoS for All Temps 11June2010.xlsx				X			X					
TREX-130621	SNL007-006872 - SNL007-006875	00000000	Document with filename: Information Package 3.doc				X			X					
TREX-130622	SNL022-007753	00000000	Spreadsheet with filename: PT_B Offset 2 15 Jun thru 14 Jul.xls				X			X					
TREX-130623	SNL044-002450	20100422	Macondo_Relief_Well_Wall_Plot-Review_Pre-read				X			X					
TREX-130624	SNL046-082105 - SNL046-082141	20100600	Dynamic Relief Well Kill for Macondo MC252 Blowout, by Dr. Ole B. Rygg				X			X					
TREX-130625	SNL059-000136 - SNL059-000137	00000000	Spreadsheet with filename: Live_Oil_Density.xls				X			X					
TREX-130626	SNL085-001156 - SNL085-001173	20100713	Spreadsheet with filename: ACTIVITY LOG Well integrity test Record rev6 7-15.xls				X			X					
TREX-130627	SNL087-015349	00000000	Flow Curve for CC40 Plug & Cage Choke, 100% Capacity, Liner Flow Characteristic, Maximum Cv = 256.00				X			X					
TREX-130628	SNL088-072912 - SNL088-072947	20100500	Pressure over Time plots for May 14-23, 2010				X			X					
TREX-130629	XAJX002-000001	20100526	Spreadsheet with filename: 26052010Topkill-FEESA.xlsx				X			X					
TREX-130630	XAJX002-000002	20130428	Spreadsheet with filename: Appendix C calculations\Appendix C calculations\Comparison plots final rev.xlsx				X			X					
TREX-130631	XAJX002-000009	20130429	Spreadsheet with filename: BP-HZN-2179MDL06424832 - Copy of Pressure measurement reconciliation 3 ram stack - FEESA.xls				X			X					
TREX-130632	XAJX002-000017	20130426	Pressures\Pressures\OPTION1\notes.txt				X			X					
TREX-130633	XAJX002-000018	20130426	Spreadsheet with filename: Pressures\Pressures\OPTION1\OPTION1 P and Q for Translation (26-04-13) with BHPs.xlsx				X			X					
TREX-130634	XAJX002-000025	20130426	Pressures\Pressures\OPTION2\notes.txt				X			X					
TREX-130635	XAJX002-000026	20130426	Spreadsheet with filename: Pressures\Pressures\OPTION2\OPTION2 P and Q for Translation (26-04-13) with BHPs.xlsx				X			X					
TREX-130636	XAJX002-000027	20130426	Spreadsheet with filename: Top Hat flow calc - Final.xlsm				X			X					
TREX-130637	XAJX002-000028	20130422	Spreadsheet with filename: topkill3 (Autosaved)-FEESA.xlsm				X			X					
TREX-130638	XSGX004-000932 - XSGX004-001341	20050000	Christopher E. Brennen, "Fundamentals of Multiphase Flows," Cambridge University Press 2005				X			X					
TREX-130639	GTE001-001150 - GTE001-001159	20110906	BOP Pressure-Temperature Sensor Test Data from 6-15 and 6-16 (2011). Gauge calibration performed by DNV on recovered PT-B transducer				X			X					
TREX-130640	None	00000000	Spreadsheet with filename: K factor Kill Line.xls (Bushnell spreadsheet)				X			X					
TREX-130641	GTE001-001160 - GTE001-002195	00000000	Spreadsheet with filename: Johnson_Model_Output.xls				X			X					
TREX-130642	None	20130701	FEESA Software Developer Job Description				X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130643	None	20071000	Two-Phase Flow Patterns in Large Diameter Vertical Pipes at High Pressures, N.K. Omebere-Iyari and B.J. Azzopardi				X			X					
TREX-130644	None	00000000	FEESA Maximus brochure				X			X					
TREX-130645	None	00000000	Fekete - Spreadsheet with filename: Drill Pipe High-OLGAS/Drillpipe~1.xlsx				X			X					
TREX-130646	None	00000000	Fekete - Spreadsheet with filename: Drill Pipe High-OLGAS/Drillpipe~2.xlsx				X			X					
TREX-130647	None	00000000	Fekete - Spreadsheet with filename: Drill Pipe Low-OLGAS/Drillpipe~1.xlsx				X			X					
TREX-130648	None	00000000	Fekete - Spreadsheet with filename: Drill Pipe Low-OLGAS/Drillpipe~2.xlsx				X			X					
TREX-130649	None	00000000	Fekete - Spreadsheet with filename: No Drill Pipe-OLGAS/NODRIL~1.xlsx				X			X					
TREX-130650	None	00000000	Fekete - Spreadsheet with filename: No Drill Pipe-OLGAS/NODRIL~2.xlsx				X			X					
TREX-130651	GTE001-002196 - GTE001-002202	20020717	Elsevier Wear 253 (2002) 848-854 - Article titled: Hydro-Abrasive Erosion of Steel-Fibre Reinforced Hydraulic Concrete - Authors: X.G. Hu, A.W. Momber, and Y.G. Yin				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130652	GTE001-002203 - GTE001-002210	20111228	Elsevier Wear 276-277 (2012) 141-148 - Article titled: Parametric Effects of the Erosion-Corrosion Rate and Mechanism of Carbon Steel Pipes in Oil Sands Slurry - Authors: Y. Yang and Y.F. Cheng				X			X					
TREX-130653	GTE001-002211 - GTE001-002214	20030700	Journal of Materials in Civil Engineering, Technical Notes - Article titled: Abrasion-Porosity-Strength Model for Fly Ash Concrete - Author: Cengiz Duran Atis				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130654	BP-HZN-2179MDL07792680 - BP-HZN-2179MDL07792685	00000000	Article titled: Water Permeability of Cracked Cementitious Composites - Authors: Michael Lepech and Victor C. Li				X			X	Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130655	GTE001-002215 - GTE001-002220	20120000	2012 - Journal of Marine Science and Technology article titled Impact Abrasion of Hydraulic Structures Concrete by Yu-Wen Liu, Shi-Wei Cho, and Tsao-Hua Hsu				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130656	BP-HZN-2179MDL07793108 - BP-HZN-2179MDL07793112	00000000	Article titled Capillary pore structure and permeability of hardened cement paste by B.K. Nyame and Dr. J.M. Illston				X			X	Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130657	BP-HZN-2179MDL07792245 - BP-HZN-2179MDL07792252	19810900	September 1981 - Magazine of Concrete Research article titled Relationships between permeability and pore structure of hardened cement paste by B.K. Nyame and J.M. Illston				X			X	Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130658	BP-HZN-2179MDL07792899 - BP-HZN-2179MDL07792907	20070829	28-29 August 2007 - 32nd Conference on Our World in Concrete & Structures article titled Permeability of Foamed Concrete by C.S. Sanjaya, T. Tamilselvan, and T.H. Wee				X			X	Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130659	GTE001-002221 - GTE001-002227	20120000	2012 - Anti-Corrosion Methods and Materials article titled High-speed flow erosion test study on roller compacted concrete dam during construction by Xin Wang, Shaoze Luo and Qiang Yuan				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130660	GTE001-002228 - GTE001-002239	00000000	Article titled Research on the Abrasion Erosion and Impact Resistance of Fiber Concrete by C. Wu, Y. Liu, C. Huang, T. Yen, and T. Hsu				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130661	GTE001-002240 - GTE001-002249	00000000	Paper ID #228 for GHGT-7 titled Quantitative Estimation of CO2 Leakage From Geological Storage: Analytical Models, Numerical Models, and Data Needs by Michael A. Celia, Stefan Bachu, Jan Martin Nordbotten, Sarah E. Gasda, and Helge K. Dahle				X			X					
TREX-130662	SNL008-005330 - SNL008-005350	20100705	PowerPoint presentation draft titled TopHat #4 Pressure measurements				X			X	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)				
TREX-130663	XSGX001-061913 - XSGX001-062034	20100400	Havard Devold, ABB Oil and gas production handbook: An introduction to oil and gas production				X			X					
TREX-130664	SNL075-004401 - SNL075-004414	20100601	PowerPoint presentation titled Mud Flow during Kill by Ron Dykhuizen and Charlie Morrow				X			X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130665	GTE001-002250 - GTE001-002262	20070000	SPE 109596 – Consistent Black-Oil PVT Table Modification				X			X					
TREX-130666	None	20130501	BP and Anadarko's Disclosures of Retained Phase Two Quantification Expert Witnesses and Notice of Service of Expert Reports				X			X	FRE 802 - Hearsay				
TREX-130667	GTE001-002263 - GTE001-002264	20120808	08 August 2012 - Imperial College London article titled BP and UK-led Universities to Create New Materials for Industry by Colin Smith				X			X					
TREX-130668	None	00000000	Michael M. Levitan LinkedIn Profile				X			X					
TREX-130669	BP-HZN-2179MDL07807043 - BP-HZN-2179MDL07807136	20100000	PowerPoint presentation titled Well Test Analysis				X			X	Hearsay (FRE 802)				
TREX-130670	BP-HZN-2179MDL07791552 - BP-HZN-2179MDL07791558	19940829	29-31 August 1994 - Society of Petroleum Engineers (SPE 27972); Paper titled Uncertainty in Well Test Interpretation; Author: R.N. Horne, Stanford University				X			X	Hearsay (FRE 802)				
TREX-130671	BP-HZN-2179MDL04440238 - BP-HZN-2179MDL04440248	00000000	PowerPoint presentation titled Macondo Depositional Model: Seismic and Wireline Log				X			X					
TREX-130672	BP-HZN-2179MDL07802019 - BP-HZN-2179MDL07802024	00000000	Curtis Whitson: Separator-remove-aromatics+light.phz				X			X					
TREX-130673	BP-HZN-2179MDL04440691 - BP-HZN-2179MDL04440731	00000000	PowerPoint presentation regarding hydrocarbons in the M56 and M57 sands				X			X					
TREX-130674	BP-HZN-2179MDL02369126	00000000	ROV Video				X			X	Relevance (Not Relevant to Phase II)				
TREX-130675	BP-HZN-2179MDL06604338 - BP-HZN-2179MDL06604352	00000000	PowerPoint presentation titled Types of "Channel Complexes"				X			X	Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-130676	BP-HZN-2179MDL02347971	00000000	ROV Video				X			X	Relevance (Not Relevant to Phase II)				
TREX-130677	BP-HZN-2179MDL07806844 - BP-HZN-2179MDL07807042	20090000	PowerPoint presentation titled Flow in Porous Media - Presented by Prof. Alain C. Gringarten, Center for Petroleum Studies, Department of Earth Science and Engineering, Imperial College London				X			X					
TREX-130678	GTE001-002265 - GTE001-002272	20021002	29 September - 2 October 2002 - Society of Petroleum Engineers (SPE 77755) - Article titled: Mechanical Response and Characterization of Well Cements - Authors: A.J. Philippacopoulos and M.L. Berndt				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130679	GTE001-002273 - GTE001-002276	20050623	20-23 June 2005 - Society of Petroleum Engineers (SPE 94870) - Article titled: Analytical Solution for Transient Temperature Field Around a Cased and Cemented Wellbore - Authors: R.B. Mendes, L.C. Coelho, J. Guigon, G.G. Cunha, V.P.S. King, and L. Landau				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130680	GTE001-002277 - GTE001-002297	20081023	20-23 October 2008 - Society of Petroleum Engineering, Canadian Heavy Oil Association, and Petroleum Society (SPE/PS/CHOA 117859; PS2008-345) - Article titled: Flexible Cement Improves Wellbore Integrity for Steam Assisted Gravity Drainage (SAGD) Wells - Authors: Gunnar DeBruijn, PS, SPE, Schlumberger, Carlos Siso, ConocoPhillips; Don Reinheimer, Sarah Whitton, SPE, Dwayne Redekopp, SPE, Schlumberger				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130681	GTE001-002298 - GTE001-002309	20120614	12-14 June 2012 - Society of Petroleum Engineering (SPE 157892) - Article titled: New Thermally Responsive Cement for Heavy Oil Wells - Authors: Elena M. Tomilina, Alice Chougnet-Sirapian, and Wesam Aboutourkia				X			X		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-130682	GTE001-002310 - GTE001-002314	20130723	The Engineering ToolBox: Liquids and Fluids - Specific Heats				X			X					
TREX-130683	GTE001-002315 - GTE001-002322	20130723	The Engineering ToolBox: Solids - Specific Heats				X			X					
TREX-130684	GTE001-002323 - GTE001-002327	20120000	TheWayAhead, Tech 101 - Article titled: Well Test Analysis in Practice - Author: Alain C. Gringarten, Imperial College London				X			X					
TREX-130685	IIG029-00005	00000000	Video with filename: M4H01719.WMV				X			X				401 403 901	
TREX-130686	IIG029-00013	00000000	Video with filename: P1020376.WMV				X			X				401 403 901	
TREX-130687	IIG029-00014	00000000	Video with filename: P1020381.WMV				X			X				401 403 901	
TREX-130688	IIG030-00030	00000000	Photograph with filename: DSC01678.JPG				X			X	Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)				
TREX-130689	IIG030-00047	00000000	Photograph with filename: DSC01697.JPG				X			X	Prejudicial (FRE 403); Relevance (Not Relevant to Phase II)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130690	IIG030-00052	00000000	Photograph with filename: DSC01702.JPG				X			X					
TREX-130691	IIG030-00059	00000000	Photograph with filename: DSC01709.JPG				X			X					
TREX-130692	IIG030-00067	00000000	Photograph with filename: DSC01720.JPG				X			X					
TREX-130693	IIG030-00196	00000000	Photograph with filename: P1020360.JPG				X			X					
TREX-130694	IIG030-00208	00000000	Photograph with filename: P1020372.JPG				X			X					
TREX-130695	IIG030-00210	00000000	Photograph with filename: P1020374.JPG				X			X					
TREX-130696	IIG030-00214	00000000	Photograph with filename: P1020378.JPG				X			X					
TREX-130697	IIG030-00218	00000000	Photograph with filename: P1020382.JPG				X			X					
TREX-130698	N9G040-04699	00000000	Photograph with filename: DSC01122.JPG				X			X					
TREX-130699	N9G040-04700	00000000	Photograph with filename: DSC01128.JPG				X			X					
TREX-130700	N9G040-04701	00000000	Photograph with filename: DSC01134.JPG				X			X					
TREX-130701	N9G040-04702	00000000	Photograph with filename: DSC01135.JPG				X			X					
TREX-130702	N9G040-04703	00000000	Photograph with filename: DSC01139.JPG				X			X					
TREX-130703	N9G040-04704	00000000	Photograph with filename: DSC01140.JPG				X			X					
TREX-130704	N9G040-04706	00000000	Photograph with filename: DSC01144.JPG				X			X					
TREX-130705	N9G040-04707	00000000	Photograph with filename: DSC01153.JPG				X			X					
TREX-130706	N9G040-04708	00000000	Photograph with filename: DSC01154.JPG				X			X					
TREX-130707	GTE001-002328 - GTE001-002344	19600000	Article: Erosion of Surfaces by Solid Particles, by Iain Finnie (1960)				X			X					
TREX-130708	GTE001-002345 - GTE001-002353	20070000	Article: Comparison of computed and measured particle velocities and erosion in water and air flows, by Y. Zhang, E.P. Reuterfors, et al. (2007)				X			X					
TREX-130709	XJMX002-000033 - XJMX002-000046	20120000	Article: Terrain slugging in a subsea tieback: when predictions fail, Authors: K. Ioannou, M. Widener, S. Kashou, et al				X			X					
TREX-130710	GTE001-002354 - GTE001-002357	19820000	Excerpts from book: Flow of Fluids through valves, fittings, and pipe - dated 1982 - Chapter 2-10, Resistance Coefficient K, Equivalent Length L/D, and Flow Coefficient Cv - continued				X			X					
TREX-130711	BP-HZN-2179MDL03096432	00000000	ROV Video				X			X					
TREX-130712	BP-HZN-2179MDL04869503 - BP-HZN-2179MDL04869507	20100702	Email - From: Norm McMullen - To: Tim Lockett, MC252_Email_Retention, Trevor Hill, Farah Saidi, Theresa Elizondo, and Mike T. Brown - Subject: Re: REQUEST: Water Entrainment Analysis				X			X					
TREX-130713	GTE001-002358 - GTE001-002390	19900000	Excerpts from book: Miller, Internal Flow Systems, ISBN 0-947711-77-5, 1990				X			X					
TREX-130714	GTE001-002391 - GTE001-002400	19690901	Proceedings of the Institution of Mechanical Engineers, Conference Proceedings - Paper titled: Prediction of Pressure Gradients in Pipeline Systems during Two-Phase Flow - Authors: D. Chisholm and L.A. Sutherland				X			X					
TREX-130715	SNL008-003826 - SNL008-003831	20100616	Email - From: Wayne Miller - To: Arun Majumdar, G. Cooper, Scott Perfect, R. Garwin, Tom Hunter, Curtt N. Ammerman, Ronald C. Dykhuizen, Bob Ferencz, Douglas A. Blankenship, Matt McNely, and Mark A. Havstad - Subject: CFD study of 2-density fluid jet on K - Attachment: StarDensStudyV1.2.pptx				X			X					
TREX-130716	SNL008-002575	20100611	Email - From: John Olsen - To: Ronald C. Dykhuizen and Alex Slocum - Subject: RE: Alex Slocum				X			X					
TREX-130717	GTE001-002401 - GTE001-002407	20041000	Physics of Fluids, Volume 16, Number 10 - Article titled: Upstream Entrainment in Numerical Simulations of Spatially Evolving Round Jets - Authors: Pradeep C. Babu and Krishnan Mahesh				X			X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130718	GTE001-002408 - GTE001-002419	20070000	C. Omurlu Metin and M. Evren Ozbayoglus, "Analysis of two-phase fluid flow through fully eccentric horizontal annuli"				X			X					
TREX-130719	BP-HZN-2179MDL07557142	20100528	Chart titled: Pressure Flow Reconciliation				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130720	GTE001-002420 - GTE001-002423	20041015	Portniaguine, O., and J. P. Castagna, 2004, Inverse spectral decomposition: 74th Annual International Meeting, SEG, Expanded Abstracts, 1786-1789.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130721	GTE001-002424 - GTE001-002428	20050000	Portniaguine, O., and J. P. Castagna, 2005, Spectral Inversion: Lessons from Modeling and Boonesville Case Study, 75th Annual International Meeting, SEG, Expanded Abstracts, 1638-1641.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130722	GTE001-002429 - GTE001-002440	20080400	Puryear, C. I. and Castagna, J.P., 2008, Layer-thickness determination and stratigraphic interpretation using spectral inversion: Theory and application, GEOPHYSICS, VOL. 73, NO. 2, MARCH-APRIL 2008; P. R37-R48				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130723	GTE001-002441 - GTE001-002445	19731200	Widess, M., 1973, How thin is a thin bed?: Geophysics, 38, 1176-1180				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130724	BP-HZN-2179MDL04367671	20100422	April 22, 2010 E-mail from Galina Skripnikova to Ramsey Fisher Subject: FW: NMS calc.xls...dump the earlier one...				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130725	BP-HZN-2179MDL04367673	20100422	Spreadsheet with filename: Wells Operated - NEW II/macondo_a_relief_well_planning/Macondo_NCS_Input.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130726	BP-HZN-2179MDL07805889	20090323	Screenshot of RAW_Gather_EBCDIC - SEG-Y header_Client: BP Contractor: CGGVeritas Mar. 23, 2009 Project Description: NEMC Reprocessing PSDM				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130727	BP-HZN-MB100180472	20090400	BP- Technical Assurance Memorandum Section: 1 (Subsurface) Region: USA Prospect: Macondo Date: April 2009				X			X					
TREX-130728	IGS592-005430 - 005449	20100603	Mooney Pressure Summary: Macondo in Relationship to some Key Offset Wells				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130729	IGS622-000407 - IGS622-000412	20070409	Sperry Drilling Services Geodetic Report 09 April, 2007				X			X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			
TREX-130730	IGS622-000413 - IGS622-000434	20070413	Sperry Drilling Services GeoTap Pressure Transient Analysis 04/13/07				X			X		Relevance generally (FRE 401 & 402)			
TREX-130731	OSE140-008009 - OSE140-008449	20100000	Spreadsheet with filename: Pressure and acoustic data for Saritha08.03 Copy of WIT 14July 9am - 3Aug 1pm.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130732	SNL084-017041 - SNL084-021506	20100000	Spreadsheet with filename: MC252_DataDump_071810 (3) 2.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130733	SNL085-041944 - SNL085-041985	20110308	Sandia Report Draft 3/8/11 - Oil release from the BP Macondo MC252 Well: Flow Rates and Cumulative Discharge Calculated using Measured Blowout-Preventer Pressures by Stewart K. Griffiths, DRAFT 3/8/11				X			X	FRE 802 - Hearsay; Admissible only as admission by US	Admissible only as an Admission by: US Gov; Hearsay (FRE 802)		702 802	
TREX-130734	SNL048-005360 - SNL048-005375	20100714	Total Volumes Captured on both Enterprise & Q4000 from 6/4/10 to 7/14/10				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130735	BP-HZN-2179MDL01587486 - BP-HZN-2179MDL01587488	20100611	Jun 11, 2010 E-mail from Tony Liao to Mike Mason re: Black Oil Tables from EoS for All Temps 11June2010				X			X					
TREX-130736	BP-HZN-2179MDL06907946	20111115	2011-11-15 Results from Inspection at NASA Michoud Assembly Facility - Measurements provided by Fastorg.pdf				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130737	BP-HZN-2179MDL06907946	20111115	Spreadsheet with filename: Physical Measurements - refer to document from 2011.11.15.xlsx				X			X					
TREX-130738	BP-HZN-2179MDL06907946	00000000	Spreadsheet with filename: Surface profiling.xlsx				X			X					
TREX-130739	IGS076-000671 - IGS076-000675	00000000	Assembly Drawings				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130740	LAL001-000205 - LAL001-000208	20000400	Abdu-Majeed & Abu-Soof, Estimation of Gas-Oil Surface Tension, Journal of Petroleum Science and Engineering (2000)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130741	BP-HZN-2179MDL02348744	00000000	ROV Video				X			X					
TREX-130742	LNL067-006068 - LNL067-006081	20100730	July 30, 2010 Email from Stephen Chambers to Wayne Miller, et al. RE CC40 internal geometry				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Admissible only as an Admission by: US Gov; Best Evidence (FRE 1002); Hearsay (FRE 802)			
TREX-130743	LNL067-006082	00000000	Choke Valve Drawing				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130744	LNL075-013264 - LNL075-013266	20100622	Side Outlet Valve Detail				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130745	BP-HZN-2179MDL02348744 - BP-HZN-2179MDL02348744	20100423	ROV Video Clip: 20100423, Start 14:54:11, End 14:56:21, Millenium42, from BP-HZN-2179MDL02348744				X			X					
TREX-130746	BP-HZN-2179MDL02369426 - BP-HZN-2179MDL02369426	20100423	ROV Video Clip: 20100423, Start 20:26:43, End 20:29:02, Millenium42, from BP-HZN-2179MDL02369426				X			X					
TREX-130747	BP-HZN-2179MDL02369426 - BP-HZN-2179MDL02369426	20100423	ROV Video Clip: 20100423, Start 20:06:50, End 20:08:12, Millenium42, from BP-HZN-2179MDL02369426				X			X					
TREX-130748	BP-HZN-2179MDL02348744 - BP-HZN-2179MDL02348744	20100423	ROV Video Clip: 20100423, Start 14:00:48, End 14:02:17, Millenium42, from BP-HZN-2179MDL02348744				X			X					
TREX-130749	BP-HZN-2179MDL04569962 - BP-HZN-2179MDL04569962	20100603	ROV Video Clip: 20100603, Start 16:22:27, End 16:23:17, Maxx3, from BP-HZN-2179MDL04569962				X			X					
TREX-130750	BP-HZN-2179MDL04569962 - BP-HZN-2179MDL02369426	20100603	ROV Video Clip: 20100603, Start 16:45:49, End 16:46:51, Maxx3, from BP-HZN-2179MDL04569962				X			X					
TREX-130751	BP-HZN-2179MDL04569954 - BP-HZN-2179MDL02369426	20100712	ROV Video Clip: 20100712, Start 00:06:19, End 00:07:46, Maxx3, from BP-HZN-2179MDL04569954				X			X					
TREX-130752	BP-HZN-2179MDL02355409 - BP-HZN-2179MDL02369426	20100428	ROV Video Clip: 20100428, Start 15:31:53, End 15:41:03, Millennium42, from BP-HZN-2179MDL02355409				X			X					
TREX-130753	BP-HZN-2179MDL03096463 - BP-HZN-2179MDL02369426	20100623	ROV Video Clip: 20100623, Start 08:39:14, End 08:40:33, Millennium86, from BP-HZN-2179MDL03096463				X			X					
TREX-130754	BP-HZN-2179MDL04569973 - BP-HZN-2179MDL04569973	20100623	ROV Video Clip: 20100623, Start 09:13:41, End 09:14:02, SkandiNeptuneH6, from BP-HZN-2179MDL04569973				X			X					
TREX-130755	BP-HZN-2179MDL04569973 - BP-HZN-2179MDL04569973	20100623	ROV Video Clip: 20100623, Start 15:10:50, End 15:12:02, SkandiNeptuneH6, from BP-HZN-2179MDL04569973				X			X					
TREX-130756	BP-HZN-2179MDL04569973 - BP-HZN-2179MDL04569973	20100623	ROV Video Clip: 20100623, Start 13:35:42, End 13:50:26, SkandiNeptuneH6, from BP-HZN-2179MDL04569973				X			X					
TREX-130757	BP-HZN-2179MDL03096515 - BP-HZN-2179MDL03096515	20100623	ROV Video Clip: 20100623, Start 18:21:56, End 18:36:11, Millennium92, from BP-HZN-2179MDL03096515				X			X					
TREX-130758	BP-HZN-2179MDL07119936 - BP-HZN-2179MDL07119936	20100712	ROV Video Clip: 20100712, Start 20:27:46, End 20:28:51, Maxx3, from BP-HZN-2179MDL07119936				X			X					
TREX-130759	BP-HZN-2179MDL02347769 - BP-HZN-2179MDL02347769	20100430	ROV Video Clip: 20100430, Start N/A, End N/A, Maxx3, from BP-HZN-2179MDL02347769				X			X					
TREX-130760	BP-HZN-2179MDL07441346 - BP-HZN-2179MDL07441346	20100711	ROV Video Clip: 20100711, Start 03:23:30, End 03:39:58, Millennium21, from BP-HZN-2179MDL07441346				X			X					
TREX-130761	BP-HZN-2179MDL04569972 - BP-HZN-2179MDL04569972	20100714	ROV Video Clip: 20100714, Start 15:50:30, End 15:51:53, SkandiNeptuneH6, from BP-HZN-2179MDL04569972				X			X					
TREX-130762	BP-HZN-2179MDL03096574 - BP-HZN-2179MDL03096574	20100515	ROV Video Clip: 20100515, Start 00:14:52, End 00:18:21, SkandiNeptuneH14, from BP-HZN-2179MDL03096574				X			X					
TREX-130763	BP-HZN-2179MDL04569953 - BP-HZN-2179MDL04569953	20100711	ROV Video Clip: 20100711, Start 13:15:07, End 13:16:46, Maxx3, from BP-HZN-2179MDL04569953				X			X					
TREX-130764	BP-HZN-2179MDL04569972 - BP-HZN-2179MDL04569972	20100714	ROV Video Clip: 20100714, Start 02:07:21, End 02:35:52, SkandiNeptuneH6, from BP-HZN-2179MDL04569972				X			X					
TREX-130765	SNL109-002963 - SNL109-003042	20101200	Ratzel, Arthur. DOE-NNSA Flow Analysis Studies Associated with the Oil Release Following the Deepwater Horizon Accident				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation, Admissible only as admission by US	Admissible only as an Admission by: US Gov; Best Evidence (FRE 1002); Hearsay (FRE 802)		702 802	
TREX-130766	GTE001-002446 - GTE001-002466	20120403	Blunt, Martin, et al. Advances in Water Resources; Pore-scale imaging and modelling				X			X					
TREX-130767	BP-HZN-2179MDL00059145 - BP-HZN-2179MDL00059167	20090608	Macondo Shallow Hazard Assessment				X			X	Hearsay (FRE 802)				
TREX-130768	BP-HZN-2179MDL05181294 - BP-HZN-2179MDL05181319	20100622	Macondo Review				X			X					
TREX-130769	GTE001-002467 - GTE001-002482	20100729	McHargue, T., et al., Architecture of turbidite channel systems on the continental slope: Patterns and predictions, <i>Marine and Petroleum Geology</i>				X			X					
TREX-130770	GTE001-002483 - GTE001-002504	20030500	Posamentier, Henry W. and Kolla, Venkatarathanan. Seismic Geomorphology and Stratigraphy of Depositional Elements in Deep-Water Settings				X			X					
TREX-130771	GTE001-002505 - GTE001-002522	20030812	Abreu, Vitor, et al. Lateral accretion packages (LAPs): an important reservoir element in deep water sinuous channels				X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130772	BP-HZN-2179MDL05173765 - BP-HZN-2179MDL05173768	00000000	M56 Net Rock Volume: Most Likely case				X			X					
TREX-130773	GTE001-002523 - GTE001-002544	20080000	Dykstra, Mason and Kneller, Ben. Lateral accretion in a deep-marine channel complex: implications for channelized flow process in turbidity currents				X			X					
TREX-130774	GTE001-002545 - GTE001-002545	00000000	Flow and Transport Processes Lab: Double Diffusion Research				X			X					
TREX-130775	GTE001-002546 - GTE001-002565	20010606	Pringle, Scott, et al. Double-Diffusive Finger Convection in a Hele-Shaw Cell: An Experiment Exploring the Evolution of Concentration Fields, Length Scales and Mass Transfer				X			X					
TREX-130776	GTE001-002566 - GTE001-002571	20040720	Newson, T.A. Thermal Conductivity of Deepwater Offshore Sediments				X			X					
TREX-130777	GTE001-002572 - GTE001-002599	20091202	Sharqawy, Mostafa H., et al. Thermophysical properties of seawater: a review of existing correlations and data				X			X					
TREX-130778	GTE001-002600 - GTE001-002603	20070516	Stankus, S.V. et al. Thermal Conductivity and Thermal Diffusivity Coefficients of 12Kh18N10T Stainless Steel in a Wide Temperature Range				X			X					
TREX-130779	IGS629-003048 - IGS629-003056	00000000	Reservoir Studies Around Times of Well Integrity Test Shut-in				X			X		Admissible only as an Admission by: US Gov; Hearsay (FRE 802)			
TREX-130780	BP-HZN-2179MDL00063016 - BP-HZN-2179MDL00063016	20100630	Letter from Jason LeBlanc to Kelly McAughan; Subject: Sample Quality Assessment with Report No. 36126-5010068510				X			X					
TREX-130781	BP-HZN-2179MDL00470598 - BP-HZN-2179MDL00470598	20100702	Weatherford - Rotary Inventory Status of Samples				X			X					
TREX-130782	BP-HZN-2179MDL00470599 - BP-HZN-2179MDL00470599	20100707	Weatherford - Spreadsheet of General and Rock Shop				X			X					
TREX-130783	BP-HZN-2179MDL02393883 - BP-HZN-2179MDL02393883	20100424	Weatherford Rock Mechanics Final Report (Uniaxial Pore Volume Compressibility Tests) WFT Labs HH-46949				X			X					
TREX-130784	BP-HZN-2179MDL02394182 - BP-HZN-2179MDL02394182	20100623	Weatherford Summary of Standard Measurements				X			X					
TREX-130785	BP-HZN-2179MDL02394187 - BP-HZN-2179MDL02394187	20100424	Weatherford Laboratories X-Ray Diffraction (Weight %)				X			X					
TREX-130786	WFT-MDL-00039619	00000000	Macondo cores in tubes (Container WTH007)				X			X					
TREX-130787	WFT-MDL-00039616	00000000	Macondo cores in tubes (Container WTH007)				X			X					
TREX-130788	WFT-MDL-00039618	00000000	Macondo cores in tubes (Container WTH007)				X			X					
TREX-130789	BP-HZN-2179MDL04569973	00000000	ROV Video				X			X					
TREX-130790	BP-HZN-2179MDL04569979	00000000	ROV Video				X			X					
TREX-130791	SNL022-005934	00000000	CC40HP Choke Pipe Dimensions				X			X		Hearsay (FRE 802)			
TREX-130792	SNL008-011024 - SNL008-011049	20100718	MC252 Sensor Accuracy Presentation by Matt Gochnour, dated July 18, 2010				X			X		Hearsay (FRE 802)			
TREX-130793	XNBX019-000017 - XNBX019-000040	19990701	Angell & Hewitt, Flow Structure in Horizontal Oil-Water Flow, International Journal of Multiphase Flow 26 (2000) 1117-1140				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130794	XNBX021-037008	00000000	Flow Curve for CC40 - Exp vs STAR-CCM+, Figure 5.2 Validation of the CFD model of the Choke Valve				X			X					
TREX-130795	XRLX001-000066 - XRLX001-000231	20130501	Expert Report of Richard F. Strickland, May 1, 2013				X			X	FRE 802 - Hearsay; Inadmissible under Court's Order precluding HESI from calling quantification witnesses at Phase 2 or presenting any portion of its experts' reports on quantification (Rec. Doc. 10762)				
TREX-130796	XNBX023-039895 - XNBX023-039944	20130500	ANSYS, Inc. Service Pack R14.5.7 Update				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130797	GTE001-002604 - GTE001-002610	20041000	Babu & Mahesh, Upstream entrainment in numerical simulations of spatially evolving round jets				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130798	GTE001-002611 - GTE001-002626	19540726	Ovid Baker, New Pipeline Techniques ... Designing for Simultaneous Flow of Oil and Gas ... Full report on Magnolia's research on two-phase pipeline design, The Oil and Gas Journal (1954)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130799	GTE001-002627 - GTE001-002637	19980400	Boersma, et al, A numerical investigation on the effect of inflow conditions on the self-similar region of a round jet, Physics of Fluids (1998)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130800	None	00000000	Nesic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\BSR-Parameter Changes with Erosion Time-0.xls				X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130801	GTE001-002638 - GTE001-002641	00000607	Spreadsheet with filename: CFDRResults_Rebuttal_June7th				X			X					
TREX-130802	GTE001-002642 - GTE001-002678	19990208	Coffield, et al, Irrecoverable pressure loss coefficients for two out of plane piping elbows at high Reynolds number				X			X					
TREX-130803	GTE001-002679 - GTE001-002703	20031008	Eastwood et al, The breakup of immiscible fluids in turbulent flows				X			X					
TREX-130804	XAZX004-000001 - XAZX004-000117	00000000	Macondo Black-Oil Lookup Tables, Zick				X			X					
TREX-130805	GTE001-002704 - GTE001-002720	19731129	Mandhane, et al, Flow Pattern Map for Gas-Liquid Flow in Horizontal Pipes, Int. J. Multiphase Flow (1974)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130806	GTE001-002721 - GTE001-002730	19950000	Nadler & Mewes, Effect of gas injection on the flow of two immiscible liquids in horizontal pipes, Chem Engng Technology (1995)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130807	GTE001-002731 - GTE001-002747	19870715	Pilch & Erdman, Use of breakup time data and velocity history data to predict the maximum size of stable fragments for acceleration-induced breakup of a liquid drop, Multiphase flow (1987)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130808	GTE001-002748 - GTE001-002761	20100528	SES-00065846(2).ppt: CFD Analysis by SES, Case 30A - Thermal Analysis of Flow Through The Development Driller II Stack, 10,000 BPD Flow				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130809	GTE001-002762 - GTE001-002768	19620900	Sleicher, Maximum stable drop size in turbulent flow (1962)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130810	GTE001-002769 - GTE001-003597	19990000	Excerpts from book: White, Fluid Mechanics, 4th Edition (1999)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130811	BP-HZN-2179MDL07803588	00000000	Whitson PVT table CL68379 decontaminated				X			X					
TREX-130812	BP-HZN-2179MDL01587885	20100830	August 30, 2010 E-mail From: Baker, Kate To: Mason, Mike; Yeilding, Cindy; Subject: FW: Review for proprietary data, attachment: Black Oil Tables from EOS for All Temp 11June2010.xls				X			X					
TREX-130813	BP-HZN-2179MDL01587889	20100611	Spreadsheet with filename: Black Oil Tables from EoS for all Temps 11June2010.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130814	BP-HZN-2179MDL01872198 - BP-HZN-2179MDL01872201	20101020	10/20/2010; Email From: Carragher, Peter; To: Folse, Laura REDACTED				X			X					
TREX-130815	BP-HZN-2179MDL01872218	20100610	Core Lab Reservoir Optimization Volatile Oil Reservoir Fluid Study for BP Report No: 36126-53-5010068379				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130816	BP-HZN-2179MDL04843325	20100518	5/18/2010 Email From: Cecil, Chris; To: bakerh@bp.com; Subject: Notes from discussions with US Natl Labs teams				X			X					
TREX-130817	BP-HZN-2179MDL04843342 - BP-HZN-2179MDL04843343	00000000	Summary of reservoir fluid PVT properties, based on data and interpretation as of May 13th, 2010				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130818	BP-HZN-2179MDL06118214	20100629	6/29/2010 Email From: Nickens, Henry; To: Lockett, Tim; Subject: FW: Re: PVTsim EOS File				X			X					
TREX-130819	BP-HZN-2179MDL06118215 - BP-HZN-2179MDL06118327	20100624	Spreadsheet with filename: Preliminary EOS For Olga_062410				X			X					
TREX-130820	BP-HZN-2179MDL06653354	00000000	Compendium of Reference Data				X			X					
TREX-130821	BP-HZN-2179MDL06985721 - BP-HZN-2179MDL06985724	20100423	4/23/2010 Email From: McAughan, Kelly; To: Depret, Pierre-Andre; Subject: Fwd: Kick off Macondo Full PVT				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130822	BP-HZN-2179MDL07066615	00000000	WIT Log 14July 9am - 3Aug 1pm				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130823	BP-HZN-2179MDL07382593	00000000	Spreadsheet with filename: GoM_Analog Log				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130824	BP-HZN-2179MDL07796900 - BP-HZN-2179MDL07796914	20130214	Kirkland_Macondo, Interpretation (Volumes)_rev04 Presentation				X			X					
TREX-130825	BP-HZN-2179MDL07805896 - BP-HZN-2179MDL07805918	20130211	Kirkland_Macondo, Interpretation (Volumes)_rev02, Advanced Geostatistical Inversion Presentation				X			X					
TREX-130826	BP-HZN-2179MDL07805937 - BP-HZN-2179MDL07805956	20130208	Kirkland_Macondo, Interpretation (Volumes)_rev01, Advanced Geostatistical Inversion Presentation				X			X					
TREX-130827	HCG042-004845	20100517	Letter from Admiral Mary Landry to Doug Suttles re: request for full access to information related to oil discharge rates				X			X					
TREX-130828	STC-MDL-0003238 - STC-MDL-0003252	20100804	8/4/2010 Email From: Mathew, George; To: Elizondo, Theresa; Subject: RE: Oil and Gas Metering on Q4000 - And Shrinkage Factor Determination				X			X					
TREX-130829	STC-MDL-0003254 - STC-MDL-0003291	20100623	Schlumberger Fluid Analysis on Separator Samples, PVT Report, Report #201000101				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130830	BP-HZN-2179MDL02369426	00000000	ROV Video				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130831	BP-HZN-2179MDL07791351 - BP-HZN-2179MDL07791384	20130000	F O Alpak, M D Barton and S J Naruk, "The impact of fine-scale turbidite channel architecture on deepwater reservoir performance," AAPG Bulletin 9 251 -286 (2013).				X			X					
TREX-130832	BP-HZN-2179MDL07793658 - BP-HZN-2179MDL07793665	20080609	A C Azi, A Gbi, T Whittle and A C Gringarten, "Evaluation of confidence intervals in well test interpretation results," SPE 113888, proceedings of the SPE Europec/EAGE Annual Conference and Exhibition, Rome, Italy 9 -12 June (2008)				X			X					
TREX-130833	GTE001-003598 - GTE001-003924	19661200	D.U. Deere and R.P. Miller, "Engineering Classification and Index Properties for Intact Rock," Technical Report No. AFWL-TR-65 116				X			X					
TREX-130834	GTE001-003925 - GTE001-003933	19890600	Steven R. Rutherford and Robert H. Williams, "Amplitude-versus-offset variations in gas sands," Geophysics, Vol. 54, No. 6 (June 1989) p. 680-688				X			X					
TREX-130835	GTE001-003934 - GTE001-003943	19920400	D. Marion, A. Nur, H. Yin and D. Han, "Compressional velocity and porosity in sand-clay mixtures," Geophysics, Vol. 57 No. 4 (April 1992) p. 554-563				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130836	XLLX001-000002 - XLLX001-000002	00000000	MDT_143LTP.ks3				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130837	XLLX001-000003 - XLLX001-000003	00000000	MDT_144LTP.ks3				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130838	XLLX001-000004 - XLLX001-000004	00000000	MDT_147LTP.ks3				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130839	BP-HZN-2179MDL02355409	00000000	ROV Video				X			X					
TREX-130840	IGS075-017886 - IGS075-017944	20100709	Well Integrity During Shut-in Operations: DOE/DOI Analyses (July 9, 2010)				X			X					
TREX-130841	IGS629-001063	20100718	July 18, 2010 e-mail from Amy Bowen to Trevor Hill and others re: WIT reservoir Depletion/Flow Analysis Discussions				X			X					
TREX-130842	IGS629-003087	20100810	August 10, 2010 e-mail from Paul Hsieh to Mark Sogge re: Documentation of my work on Deepwater Horizon Oil Spill Response				X			X					
TREX-130843	IGS629-003088 - IGS629-003092	20100810	Memo to File - documenting Hsieh's day-to-day work during response				X			X	Hearsay (FRE 802)				
TREX-130844	IGS700-000641 - IGS700-000644	00000000	PVT - Lookup Table; includes Oil FVF				X			X	Exhibit has unidentified highlighting or handwriting				
TREX-130845	IGS629-000461	20100628	June 28, 2010 e-mail from Cindy Yeilding to Paul Hsieh FW: INFO: Draft meeting note from today's session				X			X					
TREX-130846	IGS629-000462 - IGS629-000463	20100625	MC 252 Meeting Note, USGS and BP (Gulf of Mexico Exploration Team, EPTG) DRAFT 6/25/10				X			X	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-130847	IGS629-000479 - IGS629-000480	20100629	June 29, 2010 e-mail from Cindy Yeilding to Paul Hsieh RE: INFO: Draft meeting note from today's session				X			X					
TREX-130848	IGS629-000720 - IGS629-000721	20100706	July 6, 2010 e-mail from Roberta Wilson to Paul Tooms, re: Shut In the Well on Paper				X			X					
TREX-130849	IGS629-000940 - IGS629-000942	20100716	July 16, 2010 Email from Stephen Hickman to pahsleh@usgs.gov Subject: FW: FINAL VERSION ATTACHED - Follow-up Science Telecon Schedule for 12:30 Central TODAY - CALL-IN NUMBER CHANGE				X			X					
TREX-130850	IGS629-000943 - IGS629-000970	20100716	\\Deepwater_Horizon_Paul_Hsieh.pst+\\MSG000000F2.MS G+\\ZZZ.ZZZ+Well Integrity and Shut-in Discussion 16 JUL FINAL VERSION.ppt (Page 1 of 28)				X			X	Not Produced and Not Otherwise Authenticated				
TREX-130851	IGS629-001062	20100718	July 18, 2010 e-mail from Amy Bowen to Trevor Hill, et al, Subject: WIT reservoir Depletion/Flow Analysis Discussions				X			X					
TREX-130852	IGS629-001089	20100720	July 20, 2010 e-mail from Robert Merrill to Michael Levitan, Subject: Pressure Data to 14:00 19-Jul				X			X					
TREX-130853	IGS629-001250	20100722	July 22, 2010 e-mail from Leith McDonald to Paul Hsieh, Subject: Macondo Well WIT Pressure Data 14July 9am - 22July 0850am				X			X					
TREX-130854	IGS629-001302 - IGS629-001303	20100723	July 23, 2010 e-mail from Robert Merrill to Paul Hsieh, Subject: Liquid densities as a function of Temperature (MC52)				X			X					
TREX-130855	IGS629-001380 - IGS629-001381	20100726	July 26, 2010 e-mail from Robert Merrill to Paul Hsieh, Subject: Meeting				X			X					
TREX-130856	IGS629-001627	20100729	July 29, 2010 e-mail from Robert Merrill to Paul Hsieh, Subject: Presentation				X			X					
TREX-130857	IGS629-001628 - IGS629-001629	20100729	July 29, 2010 e-mail from Leith McDonald to Paul Hsieh, Subject: RE: Macondo WIT - Pressure Data : 10/14/2010 9am - 10/29/2010 10am				X			X					
TREX-130858	IGS629-002062 - IGS629-002064	20100803	August 03, 2010 e-mail from Leith McDonald to Paul Hsieh, Subject: RE: Macondo WIT - Pressure Data : 10/14/2010 9am - 03/Aug/2010 1pm				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130859	IGS629-003046	20100729	July 29, 2010 e-mail from Paul Hsieh to Robert Merrill, Subject: Re: Presentation				X			X					
TREX-130860	IGS629-003202	20100622	MC 252 Meeting Note DRAFT 6/22/10 - \Deepwater_Horizon_Paul_Hsieh.pst\MMSG00000331.MS G+ZZZ ZZZ+MC 252.doc (Page 1 of 1)				X			X	Hearsay (FRE 802)				
TREX-130861	GTE001-0039344 - GTE001-0039359	19811207	Boyce, R.E., "Laboratory-determined Sound Velocity, Porosity, Wet-bulk Density, Acoustic Impedance, Acoustic Anisotropy, and Reflection Coefficients for Cretaceous-Jurassic Turbidite Sequences at Deep Sea drilling Project Sites 370 and 416 Off the Coast of Morocco", Chap. 48, Physical Properties and reflection Coefficients, Dec. 1981.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130862	BP-HZN-2179MDL00356996 - BP-HZN-2179MDL00356997	20091022	Oct 22, 2009 e-mail from Alexander Zamourov to Sarah Dobbs and Francisco Pineda, Subject: Do we need whole core in Macondo?, with attachment: Macondo Evaluation Program TD logging run				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130863	BP-HZN-2179MDL01937265 - BP-HZN-2179MDL01937266	20091026	October 26, 2009 e-mail from David Schott to Brad Simpson, Walt Bozeman and Tanner Gansert, Subject: RE: Macondo Core				X			X					
TREX-130864	BP-HZN-2179MDL01937267	00000000	MC 519 Resource Distribution Gross Volumes				X			X					
TREX-130865	BP-HZN-2179MDL04367672	20100422	Spreadsheet with filename: NMS calc.xls				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130866	BP-HZN-2179MDL07793093 - BP-HZN-2179MDL07793107	20040900	Britt, L., Smith, M., et al., "Rotary Sidewall Cores – A Cost Effective Means of Determining Young's Modulus, Society of Petroleum Engineers," SPE 90861 (September 2004), prepared for presentation at the SPE Annual Technical Conference and Exhibition, Houston, TX, Sept 2004.				X			X					
TREX-130867	GTE001-003960 - GTE001-0039365	19711200	Fertl, W.H., Cavanaugh, R.J., Hammack, G.H. "Comparison of Conventional Core Data, Well Logging Analyses, and Sidewall Samples," Journal of Petroleum Engineering, at 1411 (Dec. 1971)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130868	GTE001-003966 - GTE001-003973	19860100	Lo, T.W., Coyner, K.B. & Toksoe, N., "Experimental Determination of Elastic Anisotropy of Berea Sandstone, Chicopee Shale, and Chelmsford Granite," Geoph., vol. 51, nb.1, pp. 164-171, Jan. 1986.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130869	GTE001-003974 - GTE001-003990	20120000	Schutjens, P., Heidug, W., "On the Pore Volume Compressibility and its Application as a Petrophysical Parameter", 9th Bien.Int.Conf & Expo.on Pet. Gephyscs, Hyderabad, 2012, Paper P-512.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130870	GTE001-003991 - GTE001-004005	19680427	Voight, B., "Determination of the Virgin State of Stress in the Vicinity of a Borehole from Measurements of a Partial Anelastic Strain Tensor in Drill Cores," Felsmech. Ingenieurgeol., vol. 6, 1968.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130871	GTE001-004006 - GTE001-004014	19690000	Von Gonten, W.D., Choudhery, H.K., "The Effect of Pressure and Temperature on Pore Volume Compressibility," 44th Ann. Fall Meeting, Denver, SPE 2526 (1969).				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130877	WFT-MDL-00082953	00000000	WFT Labs Wellsite Details - Dave Anderson_Wellsite Timeline_Macondo.docx				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-130878	GTE001-004015 - GTE001-004023	19850000	Zoback, M.D., Moos, D., Mastin, L., and Anderson, R.N., "Wellbore Breakouts and In-situ Stress," J. Geoph. Res., vol.90, 1985.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130879	IMS772-001540 - IMS772-001548	20031008	Nouri, A., et al., Comprehensive Transient Modeling of Sand Production in Horizontal Wellbores, SPE Journal, December 2007				X			X					
TREX-130880	BP-HZN-2179MDL04842298	00000000	Liao Prosper Runs				X			X					
TREX-130881	IMS772-001527 - IMS772-001539	20031000	Palmer, et al, "Predicting and Managing Sand Production: A New Strategy," SPE 84499 (2003)				X			X					
TREX-130884	BP-HZN-2179MDL02394186	20100423	Weatherford Laser Grain Size Summary				X			X					
TREX-130885	GTE001-004024 - GTE001-004041	20100900	Advanced Fluid Characterization of Pauto Complex, Colombia (SPE 135085)				X			X					
TREX-130886	GTE001-004042 - GTE001-004052	20110500	Reservoir Fluid Characterization and Application for Simulation Study (SPE 143612)				X			X					
TREX-130887	GTE001-004053 - GTE001-004063	20111200	C7+ Characterization of Heavy Oil Based on Crude Assay Data (SPE 148906)				X			X					
TREX-130888	BP-HZN-2179MDL07802207 - BP-HZN-2179MDL07802210	00000000	Experimental Viscosity Data for Core Labs/Pencor report 68508 on sample 36126-19 - Title "Viscosity for CL68508 at 242F"				X			X					
TREX-130889	BP-HZN-2179MDL07803719 - BP-HZN-2179MDL07803723	00000000	Experimental Viscosity Data for Core Labs/Pencor report 68379 on sample 36126-53 - Title "Viscosity for CL68379 at 242F"				X			X					
TREX-130890	BP-HZN-2179MDL07805478	00000000	Modeling run with filename: Compare-EOS-for-separation.out				X			X					
TREX-130891	BP-HZN-2179MDL07800684 - BP-HZN-2179MDL07800685	00000000	PERA-EOS-vs-Data.phz - Title "Macondo well Macondo PERA EOS versus Measured Data"				X			X					

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130892	BP-HZN-2179MDL07803380 - BP-HZN-2179MDL07803385	00000000	Compare-EOS-for-separation.phz - Title "Macondo well test of different separator conditions"				X			X					
TREX-130893	BP-HZN-2179MDL02347769	00000000	ROV Video				X			X					
TREX-130894	BP-HZN-2179MDL02107724	00000000	Macondo TAM Chapter 5 Final				X			X					
TREX-130895	GTE001-004064 - GTE001-004072	19671100	Chueh, P. L., and Prausnitz, J. M., "Vapour-Liquid Equilibria at High Pressures. Calculation of Partial Molar Volumes in Nonpolar Liquid Mixtures." AIChE Journal (1967) 13.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130899	BP-HZN-2179MDL04569900	00000000	ROV Video				X			X					
TREX-130900	BP-HZN-2179MDL03096431	00000000	ROV Video				X			X					
TREX-130903	None	19641000	Lohrenz, J., Bray, B. G., and Clark, C. R., "Calculating Viscosities of Reservoir Fluids from their Compositions," JPT (Oct. 1964), 1171; Trans., AIIME 231				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130904	XAZX001-000812 - XAZX001-000814	00000000	Macondo EOS Fluid Characterization, Aaron Zick, Zick Technologies (Sept. 4, 2012).				X			X					
TREX-130905	BP-HZN-2179MDL07791218 - BP-HZN-2179MDL07791235	19810300	Mead, H.N., A Practical Approach to Transient Pressure Behavior paper SPE 9901-MS presented at the SPE California Regional Meeting, March 25-27, Bakersfield, California (1981).				X			X					
TREX-130906	PNL001-34462 - PNL001-34478	19820000	Peneloux, A., Rauzy, E., and Freze, R., "A Consistent Correction for Redlich-Kwong-Soave Volumes," Fluid Phase Equilibria 8 (1982)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130907	None	20010000	Poling, B. E., Prausnitz, J. M., and O'Connell, J. P., The Properties of Gases and Liquids, Fifth Edition, McGraw-Hill, New York (2001)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130908	BP-HZN-2179MDL07791799 - BP-HZN-2179MDL07791806	20110630	Ryerson, Thomas, et al., Chemical data quantify Deepwater Horizon Hydrocarbon flow rate and environmental distribution (June 11, 2011)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130909	GTE001-004073 - GTE001-004116	20000412	Tidwell, W. C., and J. L. Wilson (2000), Heterogeneity, permeability patterns, and permeability upscaling: Physical characteristics of a block of Massillon sandstone exhibiting nested scales of heterogeneity, SPE Res. Eval. Eng., 3(4)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130910	GTE001-004117 - GTE001-004130	19840000	Twu, C. H., "An Internally Consistent Correlation for Predicting the Critical Properties and Molecular Weights of Petroleum and Coal-Tar Liquids," Fluid Phase Equilibria (1984), No. 16.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130911	GTE001-004131 - GTE001-004138	19430200	Weinaug, C. F., and Katz, D. L., "Surface Tensions of Methane-Propane Mixtures," Ind. & Eng. Chem. 35 (1943)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130912	IMU306-008874 - IMU306-008888	20091000	SPE 124181 - "A Mechanistic Model for Gas/Liquid Flow in Upward Vertical Annuli"				X			X					
TREX-130913	GTE001-004139 - GTE001-004147	20100100	SPE 129123 - "Flow Pattern Identification of Gas-Liquid Flow Through Horizontal Annular Geometries"				X			X					
TREX-130914	BP-HZN-2179MDL03096574	00000000	ROV Video				X			X					
TREX-130915	GTE001-004148 - GTE001-004154	19720000	Soave, G., "Equilibrium Constants from a Modified Redlich-Kwong Equation of State," Chem. Eng. Sci. 27 (1972), No. 6				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130916	BP-HZN-2179MDL04440267 - BP-HZN-2179MDL04440267	00000000	Spreadsheet - Rate Assumptions, Reservoir Assumptions, Reserves and Rate Prediction				X			X					
TREX-130917	BP-HZN-2179MDL04440732 - BP-HZN-2179MDL04440732	00000000	Intertek Swelling Test - CO2				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130918	GTE001-004155 - GTE001-004160	19730200	Newman, "Pore-Volume Compressibility of Consolidated, Friable, and Unconsolidated Reservoir Rocks Under Hydrostatic Loading," Journal of Petroleum Technology, Vol. 25, No. 2, February 1973.				X			X					
TREX-130919	GTE001-004161 - GTE001-004599	20020000	Excerpts from book: D Bourdet, Well Test Analysis: The Use of Advanced Interpretation Models, Elsevier, Amsterdam, ISBN 0444509682 (2002)				X			X					
TREX-130920	GTE001-004600 - GTE001-004606	19830500	D Bourdet, T M Whittle, A A Douglas and Y M Pirard, "A New Set of Type-Curves Simplifies Well Test Analysis," World Oil 6 95-106 (1983)				X			X					
TREX-130921	BP-HZN-2179MDL04569962	00000000	ROV Video				X			X					
TREX-130922	GTE001-004607 - GTE001-004613	19960900	M J Bourgeois, F H Daviau and J-L Boutaud de la Combe, "Pressure Behavior in Finite Channel-Levee Complexes," SPE Formation Evaluation 11 262-268 September (1996)				X			X					
TREX-130923	GTE001-004614 - GTE001-004623	19680000	R C Earlougher, Jr., H J Ramey, Jr., F G Miller and T D Mueller, "Pressure Distributions in Rectangular Reservoirs," Journal of Petroleum Technology February 199-208; Trans. AIIME 243 (1968)				X			X					
TREX-130924	GTE001-004624 - GTE001-004782	19770000	Excerpts from book: R C Earlougher, Jr., Advances in Well Test Analysis, Henry L. Dougherty Monograph Series, Volume 5, Society of Petroleum Engineers, Dallas, USA, ISBN 0-89520-204-2 (1977)				X			X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130925	GTE001-004783 - GTE001-004788	20120000	S H Hickman, P A Hsieh, W D. Mooney, C B Enomoto, P H Nelson, L A Mayer, T C. Weber, K Moran, P B Flemings, and M K McNutt, "Scientific basis for safely shutting in the Macondo Well after the April 20, 2010 Deepwater Horizon blowout," Proceedings of the National Academy of Sciences 109(50) 20268-20273 (2012)				X			X					
TREX-130926	GTE001-004789 - GTE001-004964	20090000	Excerpts from book: M M Kamal (Ed.), Transient Well Testing, Society of Petroleum Engineers, Richardson, Texas, USA, ISBN 978-1-55563-141-3 (2009)				X			X					
TREX-130927	GTE001-004965 - GTE001-004971	19940725	"Three key elements necessary for successful testing. (Well Testing)(part 2)," Ehlig-Economides, Christine A.; Hegeman, Peter; Clark, Gavin, The Oil and Gas Journal, July 25, 1994				X			X					
TREX-130928	BP-HZN-2179MDL03096463	00000000	ROV Video				X			X					
TREX-130929	GTE001-004972 - GTE001-004982	19861008	Zick, A.A.: "A Combined Condensing/Vaporizing Mechanism in the Displacement of Oil by Enriched Gases," paper SPE 15493 presented at the 1986 SPE Annual Technical Conference and Exhibition, New Orleans, 5-8 October.				X			X					
TREX-130930	GTE001-004983 - GTE001-005168	19830000	Excerpts from book: Brown, K.E.: Artificial Lift Methods – Volume 4, PennWell Publications (1983)				X			X					
TREX-130931	GTE001-005169 - GTE001-005482	19940000	Excerpts from book: Dake, L.P. (1994) The Practice of Reservoir Engineering, Developments in Petroleum Science, 36, Elsevier Science, B. V. Amsterdam				X			X					
TREX-130932	GTE001-005483 - GTE001-005626	19780000	Excerpts from book: Dake, L.P.: Fundamentals of Reservoir Engineering, El Sevier (1978)				X			X					
TREX-130933	BP-HZN-2179MDL04440977 - BP-HZN-2179MDL04440977	00000000	Intertek Multi-Stage Separator Test				X			X					
TREX-130934	GTE001-005627 - GTE001-005630	20050000	Fiber Glass Pipe Design, American Water Works Association (2005)				X			X					
TREX-130935	GTE001-005631 - GTE001-005638	19940000	Gao, C., Jones, J.R., Raghavan, R., and Lee, W.J. 1994. Interpretation of Responses of Commingled Systems with Mixed Inner and Outer Boundary Conditions Using Derivatives. SPE Formation Evaluation, 9(4)				X			X					
TREX-130936	BP-HZN-2179MDL04827524	00000000	Pressure Cases - LiaoCases.xls				X			X					
TREX-130937	GTE001-005639 - GTE001-005991	20080000	Excerpts from book: Kelkar, M.: Natural Gas Production Engineering, PennWell Publications (2008)				X			X					
TREX-130938	GTE001-005992 - GTE001-006059	19820000	Excerpts from book: Lee, W. J. (1982) Well Testing, SPE Textbook Series (1), Society of Petroleum Engineers of AIME, New York, NY and Dallas, TX.				X			X					
TREX-130939	GTE001-006060 - GTE001-006066	20040000	Lindeloff, N., Pedersen, K. S., Ronningsen, H. P. and Milter, J., "The Corresponding States Viscosity Model Applied to Heavy Oil Systems," Journal of Canadian Petroleum Technology 43 (2004), 47.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130940	GTE001-006067 - GTE001-006071	19870000	Pedersen, K. S. and Fredenslund, Aa., "An Improved Corresponding States Model for the Prediction of Oil and Gas Viscosities and Thermal Conductivities," Chem. Eng. Sci. 42 (1987), 182.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130941	GTE001-006072 - GTE001-006077	19840000	Pedersen, K. S., Fredenslund, Aa., Christensen, P. L. and Thomassen, P., "Viscosity of Crude Oils," Chem. Eng. Sci. 39 (1984), 1011.				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130942	None	20130111	Case No. 10-md-2179 Docket No. 8213, Delcaration of Stephen P. Carmichael				X			X	FRE 802 - Hearsay				
TREX-130943	BP-HZN-2179MDL04569964	00000000	ROV Video				X			X					
TREX-130944	GTE001-006078 - GTE001-006111	20080000	Sarplast Iniziative Industriali Engineering Guide (2008)				X			X					
TREX-130945	GTE001-006112 - GTE001-006351	20000000	Excerpts from book: Whitson, CH and Brule, MR, Phase Behavior, Society of Petroleum Engineers, Richardson TX, Monograph 20 (2000)				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130946	BP-HZN-2179MDL04569953	00000000	ROV Video				X			X					
TREX-130947	BP-HZN-2179MDL00063084	20100630	Spreadsheet with filename: PENCOR 36129-19-5010068508 (Pencor PVT 18124).xlsx				X			X	FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-130948	BP-HZN-2179MDL00063382	20100000	Spreadsheet with filename: PENCOR 36126-53-5010068379 (Pencor PVT 18142).xlsx				X			X					
TREX-130949	GTE001-006352 - GTE001-006365	20020000	SPE 78483 – Fluid Characterisation for Gas Injection Study using Equilibrium Contact Mixing				X			X					
TREX-130950	GTE001-006366 - GTE001-006377	19830800	Characterizing Hydrocarbon Plus Fractions, Whitson, CH				X			X					
TREX-130951	SDX012-0028503 - SDX012-0028552	20100712	Well Integrity During Shut-In Operations: DOE/DOI Analyses, July 12, 2010 DRAFT				X			X					
TREX-130952	BP-HZN-2179MDL07804909	20130510	Curtis Whitson modeling run with filename: Aromatic.xls				X			X	Admissible only as an Admission by: US Gov Hearsay (FRE 802)				
TREX-130953	BP-HZN-2179MDL07801841	20130510	Curtis Whitson modeling run with filename: Remove Aromatics and Light HCs.xls				X			X	Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130954	BP-HZN-2179MDL07800876	20130510	Curtis Whitson modeling run with filename: Separator Remove Aromatics Light.out				X			X					Admissible only as an Admission by: US Gov; Hearsay (FRE 802)
TREX-130955	BP-HZN-2179MDL00991955 - BP-HZN-2179MDL00991959	20100529	E-mail - From: Laura Braden To: Guy Potvin Subject: Daily Media Talking Points and Activities - May 28, 2010				X			X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)
TREX-130956	BP-HZN-2179MDL00991960	20100528	BP Gulf Coast Outreach Strategic Calendar				X			X					Excluded by MiL; Hearsay (FRE 802)
TREX-130957	BP-HZN-2179MDL00991963 - BP-HZN-2179MDL00991964	20100524	BP Press Release May 24, 2010 BP Pledges \$500 Million For Independent Research Into Impact of Spill on Marine Environment				X			X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)
TREX-130958	BP-HZN-2179MDL00991966	20100517	Press release May 17, 2010 BP Atlantis				X			X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)
TREX-130959	BP-HZN-2179MDL00991967 - BP-HZN-2179MDL00991972	00000000	Safety Performance Talking Points				X			X					Hearsay (FRE 802)
TREX-130960	BP-HZN-2179MDL00991973- BP-HZN-2179MDL00991974	20100528	Version 3 (28 May 2010 - 1800 CDT) The BP Gulf of Mexico Research Initiative (GRI)				X			X					Hearsay (FRE 802)
TREX-130961	BP-HZN-2179MDL04569954	00000000	ROV Video				X			X					
TREX-130962	BP-HZN-2179MDL04569961	00000000	ROV Video				X			X					
TREX-130963	BP-HZN-2179MDL04440978 - BP-HZN-2179MDL04440998	20100610	Intertek/Vestport Multi-Stage Separator Test (Final Report)				X			X					FRE 802 - Hearsay; FRE 901 - Lack Foundation
TREX-130964	BP-HZN-2179MDL07266067 - BP-HZN-2179MDL07266091	20120425	Apr 25, 2012 e-mail from Edmond Shtepani to Steve Carmichael and Yun Wang. Subject: RE: PVT reports, with attachment: WTC-10-001812 BP Multistage Separator Test Report – Revised				X			X					
TREX-130965	BP-HZN-2179MDL05223139 - BP-HZN-2179MDL05223139	20100422	Weatherford - Summary of Effective Permeability to Oil Measure as Received State Samples Net Confining Stress: 2000 psi Temperature: 72°F				X			X					
TREX-130966	BP-HZN-2179MDL07523836 - BP-HZN-2179MDL07523840	20100803	Transcript - BP North America; Moderator: Daren Beaudo, Confirmation # 87627179				X			X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)
TREX-130967	BP-HZN-BLY00120160 - BP-HZN-BLY00120160	00000000	Spreadsheet - data regarding Top of Sand, Bottom of Sand				X			X					
TREX-130968	IGS770-000026 - IGS770-000091	00000000	data with chart reflecting pressure (psi) and (tp+dt)/dt				X			X					Admissible only as an Admission by: US Gov
TREX-130969	IGS044-067772 - IGS044-067800	20100616	Well Integrity/Shut-in Discussion (June 16, 2010)				X			X					Admissible only as an Admission by: US Gov
TREX-130970	None	00000000	Content of the folder: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\picture\				X			X					
TREX-130971	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\picture\anim-107.jpg				X			X					
TREX-130972	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\picture\anim-108.jpg				X			X					
TREX-130973	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Post-erosion BSR case\high Flow Rate (65000 bopd)\BSR-eroded-flow-crushed-pipe-v1-fluent-unsteady-steady-particle-start-end.dat				X			X					
TREX-130974	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Pre-erosion BSR case\high Flow Rate (65000 bopd)\BSR-Nominal-geometry-flow-cryshed-pipe-v1-dpm-strat-1-two_injection-v=0^686873066m_s-dpm-end.cas				X			X					
TREX-130975	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Pre-erosion BSR case\high Flow Rate (65000 bopd)\BSR-Nominal-geometry-flow-cryshed-pipe-v1-dpm-strat-1-two_injection-v=0^686873066m_s-dpm-end.dat				X			X					
TREX-130976	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Pre-erosion BSR case\low Flow Rate (5000 bopd)\BSR-Nominal-geometry-flow-cryshed-pipe-v1-dpm-strat-1-two_injection-Flux=0^01m3_s.cas				X			X					
TREX-130977	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\BSR\Pre-erosion BSR case\low Flow Rate (5000 bopd)\SR-Nominal-geometry\flow-crushed-pipe-v1-dpm-strat-1-two_injection-Flux=0^01m3_s.dat				X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-130978	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\CSR\pre-erosion-case\high Flow Rate (65000 bopd)\CSR-Nominal-geometry-flow-deformed-closed\CSR--original-gap0-19-v4-MESH-fluent-dpm-start-end.cas				X			X					
TREX-130979	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\BSR-Parameter Changes with Erosion Time-0.xls				X			X					
TREX-130980	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\Fluent Simulations\BSR\Simulation results\BSR-mesh-moving-last-2013-2-26\BSR-Parameter Changes with Erosion Time-1.xls				X			X					
TREX-130981	None	00000000	Modeling run with filename: Nestic, Srdjan - Relied Upon Modeling Runs\Fluent Simulations\Kink\Pre-Erosion\Fluent-CASE\riser-kink-whole-model-v=0^623466-dpm-start-end.cas				X			X					
TREX-130982	None	00000000	Modeling run with filename: Zaldivar - Relied Upon Modeling Runs\Generated Data\OLGA\Base Models\Kink_HighDroopy_0513_NoSC_2xCeLL_LO_Base.i np				X			X					
TREX-130983	None	00000000	Modeling run with filename: Zaldivar - Relied Upon Modeling Runs\Generated Data\OLGA\Base Models\Kink_HighDroopy_0513_NoSC_2xCeLL_LO_Base.i key				X			X					
TREX-130984	None	00000000	Modeling run with filename: Zaldivar - Relied Upon Modeling Runs\Generated Data\OLGA\Base Models\NoKink_HighDroopy_0513_NoSC_2xCeLL_LO_Ba se.key				X			X					
TREX-130985	None	00000000	Modeling run with filename: Zaldivar - Relied Upon Modeling Runs\Generated Data\OLGA\Benchmarking\Kink\OLGA 7.2\High\Kink_HighDroopy_0513_NoSC_2xCeLL_LO_Base .key				X			X					
TREX-130986	None	00000000	Modeling run with filename: Zaldivar - Relied Upon Modeling Runs\Generated Data\OLGA\Benchmarking\No Kink\OLGA 7.2\High\NoKink_HighDroopy_0513_NoSC_2xCeLL_LO_B ase.key				X			X					
TREX-130987	BP-HZN-2179MDL04569912	00000000	ROV Video				X			X					
TREX-130988	BP-HZN-2179MDL04569911	00000000	ROV Video				X			X					
TREX-130989	BP-HZN-2179MDL03096390	00000000	ROV Video				X			X					
TREX-130990	BP-HZN-2179MDL03096404	00000000	ROV Video				X			X					
TREX-130991	BP-HZN-2179MDL03096391	00000000	ROV Video				X			X					
TREX-130992	N5G053-000218	20100509	SCAT photos 05/09/10 Mississippi Canyon 252				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-130993	N5G012-000118	20100524	SCAT photos 5/24/10 Mississippi Canyon 252				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-130994	BP-HZN-2179MDL06004627	00000000	ROV Video				X			X					
TREX-130995	BP-HZN-2179MDL04569966	00000000	ROV Video				X			X					
TREX-130996	BP-HZN-2179MDL03776293	00000000	ROV Video				X			X					
TREX-130997	None	20100527	ROV Video Produced by Oceaneering, Millennium 21, Dive #4, DVD #7 (5/27/10)				X			X					
TREX-130998	None	20100527	ROV Video Produced by Oceaneering, Millennium 21, Dive #4, DVD #8 (5/27/10)				X			X					
TREX-130999	HCE429-000127	20100520	Photograph with filename: IMG_2203.jpg				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-131000	HCE429-000147	20100520	Photograph with filename: IMG_2213.jpg				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-131001	HCE429-000804	20100521	Photograph with filename: IMG_0312.jpg				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-131002	HCE430-000168	20100521	Photograph with filename: IMG_2251.jpg				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-131003	HCE431-000367	20100522	Photograph with filename: P5210039 (Large).jpg				X			X		Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-131004	BP-HZN-2179MDL04938249 - BP-HZN-2179MDL04938250	20100708	July 8, 2010 e-mail from Robert Merrill to Mike Mason and Tony Liao, Subject: Three Scenarios, with Attachment: Book3.xls				X			X					
TREX-131005	BP-HZN-2179MDL06392872	20100707	July 7, 2010 e-mail from Kate Baker to Sean Cavaleiro, Chris Cecil, et al., Subject: Follow-on depletion meeting Thursday				X			X					
TREX-131006	BP-HZN-2179MDL07042761	20100725	July 25, 2010 e-mail from Kelly McAughan to Robert Merrill, Subject: Re: Rock Compressibility				X			X					
TREX-131007	BP-HZN-2179MDL07395261	00000709	Agenda - Tabletop Exercise for Well Shut-In - Friday 9 July, 11 a.m., Board Room, 20th floor of Westlake 4				X			X					
TREX-131008	BP-HZN-2179MDL07395284 - BP-HZN-2179MDL07395285	20100708	July 8, 2010 e-mail from Chris Cecil to Robert Merrill, Subject: FW: flow information for Friday review				X			X					
TREX-131009	DSE044-003988 - DSE044-003992	20100802	August 2, 2010 E-mail from Paul Hsieh to SCHU, Subject: Rock compressibility				X			X					
TREX-131010	BP-HZN-2179MDL07791385 - BP-HZN-2179MDL07791399	20110000	R Belt, B Djoric, S Kalali, E Duret, D Larrey, Comparison of commercial multiphase flow simulators with experimental and field databases				X			X	Hearsay (FRE 802)				
TREX-131011	BP-HZN-2179MDL07806627 - BP-HZN-2179MDL07806652	00000000	Well Test Interpretation Models				X			X					
TREX-131012	BP-HZN-2179MDL07806653 - BP-HZN-2179MDL07806700	00000000	Pressure Log-Log Analysis				X			X					
TREX-131013	BP-HZN-2179MDL07806701 - BP-HZN-2179MDL07806744	00000000	Well Test Interpretation Models				X			X					
TREX-131014	BP-HZN-2179MDL07806745 - BP-HZN-2179MDL07806793	00000000	Baffles (Drawdown)				X			X					
TREX-131015	BP-HZN-2179MDL07806794 - BP-HZN-2179MDL07806843	00000000	Well Test Interpretation Models				X			X					
TREX-131016	BP-HZN-2179MDL07807137 - BP-HZN-2179MDL07807212	00000000	Well Test Interpretation Models				X			X					
TREX-131017	BP-HZN-2179MDL07807213 - BP-HZN-2179MDL07807336	00000000	Pressure Derivative Analysis				X			X	Hearsay (FRE 802)				
TREX-131018	BP-HZN-2179MDL07807337 - BP-HZN-2179MDL07807366	00000000	Straight Line Methods				X			X	Hearsay (FRE 802)				
TREX-131019	BP-HZN-2179MDL00252642 - BP-HZN-2179MDL00252642	20100622	Photograph with filename: 1006220056.JPG				X			X					
TREX-131020	BP-HZN-2179MDL00252643 - BP-HZN-2179MDL00252643	20100622	Photograph with filename: 1006220057.JPG				X			X					
TREX-131021	BP-HZN-2179MDL00252644 - BP-HZN-2179MDL00252644	20100622	Photograph with filename: 1006220058.JPG				X			X					
TREX-131022	BP-HZN-2179MDL00252645 - BP-HZN-2179MDL00252645	20100622	Photograph with filename: 1006220059.JPG				X			X					
TREX-131023	BP-HZN-2179MDL00252646 - BP-HZN-2179MDL00252646	20100622	Photograph with filename: 1006220060.JPG				X			X					
TREX-131024	BP-HZN-2179MDL00252647 - BP-HZN-2179MDL00252647	20100622	Photograph with filename: 1006220061.JPG				X			X					
TREX-131025	BP-HZN-2179MDL00252648 - BP-HZN-2179MDL00252648	20100622	Photograph with filename: 1006220062.JPG				X			X					
TREX-131026	BP-HZN-2179MDL00252649 - BP-HZN-2179MDL00252649	20100622	Photograph with filename: 1006220063.JPG				X			X					
TREX-131027	BP-HZN-2179MDL00252650 - BP-HZN-2179MDL00252650	20100622	Photograph with filename: 1006220064.JPG				X			X					
TREX-131028	BP-HZN-2179MDL00252651 - BP-HZN-2179MDL00252651	20100622	Photograph with filename: 1006220065.JPG				X			X					
TREX-131029	BP-HZN-2179MDL00252652 - BP-HZN-2179MDL00252652	20100622	Photograph with filename: 1006220066.JPG				X			X					
TREX-131030	BP-HZN-2179MDL00252653 - BP-HZN-2179MDL00252653	20100622	Photograph with filename: 1006220067.JPG				X			X					
TREX-131031	BP-HZN-2179MDL00252654 - BP-HZN-2179MDL00252654	20100622	Photograph with filename: 1006220068.JPG				X			X					
TREX-131032	BP-HZN-2179MDL00252655 - BP-HZN-2179MDL00252655	20100622	Photograph with filename: 1006220069.JPG				X			X					
TREX-131033	BP-HZN-2179MDL00252656 - BP-HZN-2179MDL00252656	20100622	Photograph with filename: 1006220070.JPG				X			X					
TREX-131034	BP-HZN-2179MDL00252657 - BP-HZN-2179MDL00252657	20100622	Photograph with filename: 1006220071.JPG				X			X					
TREX-131035	BP-HZN-2179MDL00252658 - BP-HZN-2179MDL00252658	20100622	Photograph with filename: 1006220072.JPG				X			X					
TREX-131036	BP-HZN-2179MDL00252659 - BP-HZN-2179MDL00252659	20100622	Photograph with filename: 1006220073.JPG				X			X					
TREX-131037	BP-HZN-2179MDL00252660 - BP-HZN-2179MDL00252660	20100622	Photograph with filename: 1006220074.JPG				X			X					
TREX-131038	BP-HZN-2179MDL00252661 - BP-HZN-2179MDL00252661	20100622	Photograph with filename: 1006220075.JPG				X			X					

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-131039	BP-HZN-2179MDL00252662 - BP-HZN-2179MDL00252662	20100622	Photograph with filename: 1006220076.JPG				X			X					
TREX-131040	BP-HZN-2179MDL00252663 - BP-HZN-2179MDL00252663	20100622	Photograph with filename: 1006220077.JPG				X			X					
TREX-131041	BP-HZN-2179MDL00252664 - BP-HZN-2179MDL00252664	20100622	Photograph with filename: 1006220078.JPG				X			X					
TREX-131042	BP-HZN-2179MDL00252665 - BP-HZN-2179MDL00252665	20100622	Photograph with filename: 1006220079.JPG				X			X					
TREX-131043	BP-HZN-2179MDL00252666 - BP-HZN-2179MDL00252666	20100622	Photograph with filename: 1006220080.JPG				X			X					
TREX-131044	BP-HZN-2179MDL00252667 - BP-HZN-2179MDL00252667	20100622	Photograph with filename: 1006220081.JPG				X			X					
TREX-131045	BP-HZN-2179MDL00252668 - BP-HZN-2179MDL00252668	20100622	Photograph with filename: 1006220082.JPG				X			X					
TREX-131046	BP-HZN-2179MDL00252669 - BP-HZN-2179MDL00252669	20100622	Photograph with filename: 1006220083.JPG				X			X					
TREX-131047	BP-HZN-2179MDL00252670 - BP-HZN-2179MDL00252670	20100622	Photograph with filename: 1006220084.JPG				X			X					
TREX-131048	BP-HZN-2179MDL00252671 - BP-HZN-2179MDL00252671	20100622	Photograph with filename: 1006220085.JPG				X			X					
TREX-131049	BP-HZN-2179MDL00252672 - BP-HZN-2179MDL00252672	20100622	Photograph with filename: 1006220086.JPG				X			X					
TREX-131050	BP-HZN-2179MDL00252673 - BP-HZN-2179MDL00252673	20100622	Photograph with filename: 1006220087.JPG				X			X					
TREX-131051	BP-HZN-2179MDL00252674 - BP-HZN-2179MDL00252674	20100622	Photograph with filename: 1006220088.JPG				X			X					
TREX-131052	BP-HZN-2179MDL00252675 - BP-HZN-2179MDL00252675	20100622	Photograph with filename: 1006220089.JPG				X			X					
TREX-131053	BP-HZN-2179MDL00252676 - BP-HZN-2179MDL00252676	20100622	Photograph with filename: 1006220090.JPG				X			X					
TREX-131054	BP-HZN-2179MDL00252677 - BP-HZN-2179MDL00252677	20100622	Photograph with filename: 1006220091.JPG				X			X					
TREX-131055	BP-HZN-2179MDL00252678 - BP-HZN-2179MDL00252678	20100622	Photograph with filename: 1006220092.JPG				X			X					
TREX-131056	BP-HZN-2179MDL00252679 - BP-HZN-2179MDL00252679	20100622	Photograph with filename: 1006220093.JPG				X			X					
TREX-131057	BP-HZN-2179MDL00252680 - BP-HZN-2179MDL00252680	20100622	Photograph with filename: 1006220094.JPG				X			X					
TREX-131058	BP-HZN-2179MDL00252681 - BP-HZN-2179MDL00252681	20100622	Photograph with filename: 1006220095.JPG				X			X					
TREX-131059	BP-HZN-2179MDL00252682 - BP-HZN-2179MDL00252682	20100622	Photograph with filename: 1006220096.JPG				X			X					
TREX-131060	BP-HZN-2179MDL00252683 - BP-HZN-2179MDL00252683	20100622	Photograph with filename: 1006220097.JPG				X			X					
TREX-131061	BP-HZN-2179MDL00252684 - BP-HZN-2179MDL00252684	20100622	Photograph with filename: 1006220098.JPG				X			X					
TREX-131062	BP-HZN-2179MDL00252685 - BP-HZN-2179MDL00252685	20100622	Photograph with filename: 1006220099.JPG				X			X					
TREX-131063	BP-HZN-2179MDL00252686 - BP-HZN-2179MDL00252686	20100622	Photograph with filename: 1006220100.JPG				X			X					
TREX-131064	BP-HZN-2179MDL00252687 - BP-HZN-2179MDL00252687	20100622	Photograph with filename: 1006220101.JPG				X			X					
TREX-131065	BP-HZN-2179MDL00252688 - BP-HZN-2179MDL00252688	20100622	Photograph with filename: 1006220102.JPG				X			X					
TREX-131066	BP-HZN-2179MDL00252689 - BP-HZN-2179MDL00252689	20100622	Photograph with filename: 1006220103.JPG				X			X					
TREX-131067	BP-HZN-2179MDL00252690 - BP-HZN-2179MDL00252690	20100622	Photograph with filename: 1006220104.JPG				X			X					
TREX-131068	BP-HZN-2179MDL00252691 - BP-HZN-2179MDL00252691	20100622	Photograph with filename: 1006220105.JPG				X			X					
TREX-131069	BP-HZN-2179MDL00252692 - BP-HZN-2179MDL00252692	20100622	Photograph with filename: 1006220106.JPG				X			X					
TREX-131070	BP-HZN-2179MDL00252693 - BP-HZN-2179MDL00252693	20100622	Photograph with filename: 1006220107.JPG				X			X					
TREX-131071	BP-HZN-2179MDL00252694 - BP-HZN-2179MDL00252694	20100622	Photograph with filename: 1006220108.JPG				X			X					
TREX-131072	BP-HZN-2179MDL00252695 - BP-HZN-2179MDL00252695	20100622	Photograph with filename: 1006220109.JPG				X			X					
TREX-131073	BP-HZN-2179MDL00252696 - BP-HZN-2179MDL00252696	20100622	Photograph with filename: 1006220110.JPG				X			X					
TREX-131074	BP-HZN-2179MDL00252697 - BP-HZN-2179MDL00252697	20100622	Photograph with filename: 1006220111.JPG				X			X					
TREX-131075	BP-HZN-2179MDL00252698 - BP-HZN-2179MDL00252698	20100622	Photograph with filename: 1006220112.JPG				X			X					
TREX-131076	BP-HZN-2179MDL00252699 - BP-HZN-2179MDL00252699	20100622	Photograph with filename: 1006220113.JPG				X			X					
TREX-131077	BP-HZN-2179MDL04833561 - BP-HZN-2179MDL04833561	20100521	Photograph with filename: Kink plume overview.jpg				X			X					

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140001	N10Z005-002749 - N10Z005-002751	20100422	Email from B. Brown - T. Brainerd re [Fwd: RE: NMFS response Re: VIRTUAL ICC ACTIVATION NOTICE - Oil Platform Explosion - Gulf of Mexico (GOM)]		X		X								
TREX-140002	IMV033-003480 - IMV033-003481	20100426	Email from P. Roscigno - R. Cluck & J. Christopher et al. re RE: Possible Data Call for List of Studies Needed Related to rig incident		X	X	X								
TREX-140003	IMV690-036243 - IMV690-036248	20100427	Email from C. Anderson - W. Hauser & D. Moore re RE: Oil rig failure and continued oil spill		X	X	X								
TREX-140004	IMT683-009211 - IMT683-009212	20100501	Email from C. Oynes - D. Moore & L. Birnbaum re RE: URGENT - FW: Sat DC		X	X	X								
TREX-140005	IMT030-026011 - IMT030-026013	20100506	Email from J. Bennett - W. Cruickshank & C. Oynes et al. re Adequacy of National Environmental Policy Act (NEPA) Reviews for Gulf of Mexico (GOM) Oil and Gas Activities - Draft briefing paper (w/ attachment: draft_Adequacy_of_NEPA_Reviews_mm_jfb.doc)		X	X	X								
TREX-140006	N1A009-001443 - N1A009-001444	20100513	Email from J. Kenney - M. Spring re FW: draft statement		X	X	X								
TREX-140007	EEQ010-000005 - EEQ010-000005	20100514	Email from A. Andy - D. Gray & A. Armendariz et al. re HEADS UP: OIL FLOW RATE QUESTIONS		X	X	X								
TREX-140008	IES008-107487 - IES008-107488	20100515	Email from D. Hayes - SLV re RE: Letter from Secretary Napolitano and Secretary Salazar to BP CEO Tony Hayward		X	X	X								
TREX-140009	N1A018-009496 - N1A018-009497	20100516	Email from M. Medina - M. Spring & J. Lubchenco re Re: NIC and WH Environmental Analysis WG		X		X								
TREX-140010	LAL125-059641 - LAL125-059641	20100517	Email from R. Maupin - D. Crane & K. Kelley re BP Work		X		X								
TREX-140011	IGS606-045519 - IGS606-045524	20100523	Email from V. Labson - M. McNutt re Re: Evaporation rates		X	X	X								
TREX-140012	SNL012-006726 - SNL012-006729	20100524	Email from K. Hurst - D. Keese re FW: Need talking points		X	X	X								
TREX-140013	IGS194-067127 - IGS194-067131	20100525	Email from V. Labson - G. Swayze & G. Plumlee et al. re Fw: Template for roll-out of our preliminary findings tomorrow (w/ attachment: Summary Preliminary Report from the Flow Rate Technical Group.docx)		X	X	X								
TREX-140014	IES008-088413 - IES008-088418	20100526	Email from D. Hayes - SLV re Fw: potus		X	X	X								
TREX-140015	IGS606-046344 - IGS606-046349	20100527	Email from B. Wainman - M. McNutt re FW: Consolidated Qs&As on Flow Rate --Please Review (w/ attachment: ConsolidatedFRTGA.doc)		X		X								
TREX-140016	IGS606-013156 - IGS606-013156	20100528	Email from M. McNutt - K. Salazar & S. Chu re They gave it their last shot		X	X	X								
TREX-140017	SDX009-0018014 - SDX009-0018017	20100728	Email from R. Dykhuizen re RE: Estimates Reconciliation Request	X	X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140018	IGS606-013486 - IGS606-013488	20100531	Email from M. McNutt - B. Lehr re RE: RE: FW: kink (w/ attachment: RITT.xlsx)	X	X	X	X								
TREX-140019	DSE003-025284 - DSE003-025286	20100605	Email from T. Hunter - K. Johnson & SCHU et al. re Re: Very CONFIDENTIAL: James Cameron Report		X		X								
TREX-140020	SNL093-011006 - SNL093-011008	20100605	Email from S. Mueller - S. Chu & T. Hunter RE: Final language for reporters		X	X	X								
TREX-140021	IGS635-029887 - IGS635-029889	20100910	Email from M. Sogge - W. Grawe re RE: GOV CALL FOLLOW-UP: Thoughts on JAG		X	X	X								
TREX-140022	IGS635-005018 - IGS635-005020	20100609	Email from S. Wereley - F. Shaffer & I. Leifer et al. re press issues		X		X								
TREX-140023	SNL008-002496 - SNL008-002499	20100612	change_of_flow_rate5-sc comments.docx	X	X		X								
TREX-140024	IGS635-005961 - IGS635-005965	20100612	Email from W. Grawe - M. McNutt & M. Garcia et al. RE: NIC BULLETIN: FRTG estimate of oil for June 11, 2010 [McNutt and Greene re USCG use of flow rates for different purposes]	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140025	DSE003-035360 - DSE003-035362	20100615	Email from S. Chu - M. McNutt & J. Holdren re RE: Press-release flow-rate estimates		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140026	IGS606-014508 - IGS606-014509	20100616	Email from M. McNutt - M. Sogge & S. Wereley re RE: A request re serving as a Gulf spill technical expert or witness for third parties		X	X	X								
TREX-140027	IGS606-014518 - IGS606-014518	20100616	Email from M. McNutt - S. Wereley re Re: In light of your popularity....		X	X	X								
TREX-140028	IGS678-024001 - IGS678-024004	20100616	Email from F. Shaffer - M. McNutt re Re: PIV presentation		X		X								
TREX-140029	DSE001-012386 - DSE001-012388	20100619	Email from S. Chu - R. O'Connor re RE: You're in it now, up to your neck!		X	X	X		X						
TREX-140030	IES008-106058 - IES008-106059	20100629	Email from D. Hayes - R. O'Connor re RE: Background materials for meeting Wed afternoon		X	X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140031	IGS675-010657 - IGS675-010660	20100707	Email from V. Labson - M. Garcia re Re: FOIA Request - 2010-0105		X	X	X								
TREX-140032	DSE001-004780 - DSE001-004780	20100717	Email from J. Holdren - R. Garwin re RE: Privacy of our non-BP calls.		X	X	X								
TREX-140033	SNL095-015943 - SNL095-015970	20100724	Email from A. Ratzei - T. Hunter & M. Tatro et al. re First Draft of Mass Flow Report for Review/ (w/ attachment: Mass Flow Draft Report_7-23.ppt)		X		X					Hearsay (FRE 802)			
TREX-140034	IGS041-000537 - IGS041-000545	20100726	Email from M. Sogge - V. Hines re Fw: Recommend we start briefing DOE and USCG on full spectrum of FRTG team results		X		X								
TREX-140035	IGS606-049653 - IGS606-049654	20100730	Email from S. Wereley - B. Lehr & M. McNutt re RE: videos of flow out stacking cap		X	X	X								
TREX-140036	IGS606-049655 - IGS606-049656	20100730	Email from S. Wereley - M. McNutt & B. Lehr re RE: videos of flow out stacking cap		X	X	X								
TREX-140037	IGS629-002573 - IGS629-002578	20100816	Email from S. Hickman - W. Mooney re RE: AGU talk on Macondo - Non-proprietary data can be used for the talk		X	X	X								
TREX-140038	LAL134-000743 - LAL134-000744; LAL134-000746 - LAL134-000748	20100907	Email from D. O'Sullivan - S. Gibbs & W. Reese et al. re RE: Draft - Lessons Learned (w/ attachment: Tri labs team lessons learned V(wsq and dgo).docx)		X	X	X								
TREX-140039	SNL066-013751 - SNL066-013753	20100913	Email from A. Chavez - D. Blankenship re FW: Lessons Learned_V5		X	X	X								
TREX-140040	ETL088-000001 - ETL088-000001	20100920	Email from F. Shaffer - W. Rogers re Bill Lehr		X	X	X								
TREX-140041	NOA020-002787 - NOA020-002790	20101005	Email from M. McNutt - B. Lehr re Re: notes		X		X								
TREX-140042	OSE219-004226 - OSE219-004227	20101007	Letter from J. Lubchenko - Senator B. Graham & Hon. W. Reilly re National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling		X		X								
TREX-140043	IES008-101499 - IES008-101501	20101013	Email from D. Hayes - H. Zichal re Commission staff reports		X	X	X								
TREX-140044	NPT069-000398 - NPT069-000399	20101030	Email from A. Aliseda - O. Flores & J. Riley et al. re Comments on FRTG report draft (w/ attachment: Final FRTG report DRAFT ver 10-19-10 Comments_102910.doc)		X		X					Hearsay (FRE 802)			
TREX-140045	NPT013-005443 - NPT013-005444	20101105	Email from P. Gallagher - A. Possolo & G. Porter re Re: Report and Press Release on Fate of Deepwater Oil		X	X	X								
TREX-140046	IGS648-006582 - IGS648-006585	20101129	Email from M. McNutt - M. Sogge re Some explanation on the revisions to the manuscript		X	X	X								
TREX-140047	IGS033-013082 - IGS033-013083	20101209	Email from S. Hickman - A.B. Wade re RE: DEEPWATER: Clearance requested for Oil Spill presentation for Dec 16 at AGU		X	X	X								
TREX-140048	NPT086-000104 - NPT086-000104	20110122	Email from B. Lehr - F. Shaffer re Re: PNAS image velocimetry		X	X	X								
TREX-140049	IES008-088643 - IES008-088644	20100525	Email from D. Hayes - L. Davis re FW: mass balance		X	X	X								
TREX-140050	S2O007-000380 - S2O007-000383	20101116	Email from C. Henry - B. Lehr re Re: Fw: Oil Spill Commission Getbacks		X	X	X								
TREX-140051	IES008-107200 - IES008-107200	20100529	Email from T. Allen - H. Zichal & H. Avery et al. re RE: POTUS/PRINCIPALS CALL		X	X	X								
TREX-140052	IGS635-030322 - IGS635-030329	20100703	Reservoir Modeling Team - MKS comments 7-3-10.doc		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140053	IGS678-024391 - IGS678-024396; SNL095-015943 - SNL095-015970; IGS194-067127 - IGS194-067131	20100623	Email from B. Lehr - M. McNutt & M. Sogge re Fwd: FW: problems with PIV analysis of oil jets (w/ attachment: CFD_Riser_End_Jet_Velocity Analysis.doc)		X		X								
TREX-140054	DSE002-006782 - DSE002-006783	20100607	Email from K. Salazar - T. Allen & M. McNutt et al. re Re: Flow rate results		X	X	X								
TREX-140055	DSE007-001544 - DSE007-001544	20100615	Email from D. O'Sullivan - S. Chu re ALERT More information regarding the pressure gauge measurements in the Top Hat	X	X	X	X								
TREX-140056	DSE010-001093 - DSE010-001094	20100602	Email from R. Merewether - A. Slocum & R. Garwin re circular saw relief cut RE: Diagnosing and fixing diamond-wire-saw blockage		X		X								
TREX-140057	IGS606-013819 - IGS606-013821	20100608	Email from M. McNutt - M. Garcia re RE: Preliminary flow rate results		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140058	WHOI-100378 - WHOI-100380	20100619	Email from R. Camilli - J. Howland re Re: conversation with Bill Hanot at Soundmetrics		X		X								
TREX-140059	WHOI-110589 - WHOI-110592	20100504	Email from A. Bowen - J. Mullison re Re: doppler sonars for imaging of the velocity structure of the plume		X		X								
TREX-140060	PURDUE00008623 - PURDUE00008623.0007	20110510	Email from B. Lehr - J. Lasheras & A. Aliseda re Fwd: PNAS MS# 2011-05758 Decision Notification		X	X	X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140061	BP-HZN-2179MDL06553526 - BP-HZN-2179MDL06553527	20100706	Email from S. Wilson - K. McAughan & R. Merrill re RE: Macondo PVC (w/ attachment)		X	X	X								FRE 802, if used by BP
TREX-140062	DSE010-001826 - DSE010-001826	20100731	Email from S. Chu - hunsaker61@comcast.net & T. Hunter et al. re Conference		X	X	X								
TREX-140063	DSE013-005742 - DSE013-005745	20100522	Email from J. Holdren - S. Chu & M. McNutt re Fw: Fwd: [RVTECI] BP is in need of instrumentation		X	X	X								
TREX-140064	DSE028-000399 - DSE028-000403	20100612	Email from A. Majumdar - S. Black & S. Chu re Re: 5% Flow Impact Analysis		X	X	X								
TREX-140065	DSE028-004687 - DSE028-004688	20100728	Email from M. McNutt - S. Chu re RE: Brief summary for tomorrow/whenever		X		X								
TREX-140066	DSE029-000995 - DSE029-000996	20100530	Email from S. Chu - T. Hunter & D. Leistikow et al. re RE: Conf call tps and q&a		X	X	X								
TREX-140067	DSE032-000446 - DSE032-000447	20100606	Email from T. Hunter - S. Chu & M. McNutt et al. re Re: Re:		X	X	X								
TREX-140068	DSE033-000014 - DSE033-000015	20100605	Email from R. Garwin - S. Chu re Re:		X	X	X								
TREX-140069	DSE033-002159 - DSE033-002159	20100520	Email from G. Cooper - T. Hunter re Re:contingency plan		X		X								
TREX-140070	DSE044-003024 - DSE044-003025	20100531	Email from A. Inglis - S. Chu re RE: Deepwater Horizon slide pack - May 31st 2010		X	X	X								
TREX-140071	DSE044-003083 - DSE044-003085	20100609	Email from S. Chu - D. Leistikow & T. Hunter re RE: final language		X	X	X								
TREX-140072	EPC023-109224 - EPC023-109225	20100615	Email from Deepwater Horizon Response External Affairs - D. Gray re U.S Scientific Team Draws on New Data, Multiple Scientific Methodologies to Reach Updated Estimate of Oil Flows from BP's Well		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140073	EPC023-141504 - EPC023-141506	20100610	Email from Deepwater Horizon Response External Affairs - D. Gray re Admiral Allen; Dr McNutt Proide Updates on Progress of Scientific Teams Analyzing Flow Rates from BP's Well		X		X								
TREX-140074	ERP001-004329 - ERP001-004330	20100719	Email from M. McNutt - S. Chu & D. Garwin et al. re RE: Accurate account of flow into the Gulf		X	X	X								
TREX-140075	ERP001-004398 - ERP001-004398	20100623	Email from R. Merewether - M. McNutt re RE: casing hanger stability	X	X	X	X								
TREX-140076	ETL069-001911 - ETL069-001911	20100604	Email from M. McNutt - FRITG re Next Few days...		X	X	X								
TREX-140077	ETL080-009219 - ETL080-009223	20110106	Email from M. McNutt - hunsaker61@comcast.net re Re: tom hunter feedback on new data		X		X								
TREX-140078	HCG205-020105 - HCG205-020105	20100615	Email from K. Salazar - T. Allen & C. Browner et al. re Flow Rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140079	HCG321-004968 - HCG321-004969	20100612	Email from P. Neffenger - T. Allen & W. Grawe et al. re RE: FLOW RATE ESTIMATE	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140080	HCG321-020180 - HCG321-020180	20100522	Email from D. Hayes - T. Allen re Flow rate workgroup		X	X	X								
TREX-140081	HCG458-018180 - HCG458-018180	20100805	Email from A. Possolo - M. McNutt re RE: Residual Percentage of Oil		X	X	X								
TREX-140082	HCG459-003233 - HCG459-003233	20100805	Email from S. Bristol - M. McNutt re RE: Residual Percentage of Oil		X	X	X								
TREX-140083	HCG466-023483 - HCG466-023484	20100613	Email from T. Allen - K. Salazar & S. Chu et al. re FW: FLOW RATE ESTIMATE	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140084	HCG467-001043 - HCG467-001043	20100613	Email from K. Salazar - T. Allen & C. Browner et al. re Flow Rates	X	X	X	X								
TREX-140085	HCG579-012843 - HCG579-012843	20100515	Email from M. Landry - M. Shepard & M. White et al. re RE: Well Top Kill Teleconference - 1400 EST 16MAY2010		X		X								
TREX-140086	IGS002-000592 - IGS002-000592	20100603	Email from B. Hildebrandt - D. Archuleta re FW: CNN/McNutt		X		X								
TREX-140087	IGS002-000748 - IGS002-000757	20100804	Email from M. McNutt - GS FOIA 0105 re Fw: Sen Boxer		X		X								
TREX-140088	IGS606-000361 - IGS606-000361	20100603	Email from D. Archuleta - M. McNutt re RE: Interview requests		X	X	X								
TREX-140089	IGS606-000778 - IGS606-000778	20100611	Email from J. Padilla - M. McNutt re FW:		X	X	X								
TREX-140090	IGS606-000959 - IGS606-000960	20100613	Email from P. Espin - M. McNutt re Re: visit with Sec Chu		X		X								
TREX-140091	IGS606-000986 - IGS606-000989	20100613	Email from J. Bellingham - M.McNutt re RE: X-prize		X	X	X								FRE 401/402; FRE 802
TREX-140092	IGS606-001134 - IGS606-001177	20100614	Part I - Open End of Riser - Analysis of the Temporal Evolution of the Velocity and Composition and Estimate of the Oil Flow Rate	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140093	IGS606-001427 - IGS606-001428	20100615	Email from V. Hines - M. McNutt re Re: Media queries on flow rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140094	IGS606-001686 - IGS606-001686	20100618	Email from J. Roberts (on behalf of K. Wells) - M. McNutt re RE: pictures		X	X	X								
TREX-140095	IGS606-001999 - IGS606-002000	20100623	Email from M. Sogge - M. McNutt re Re: FW: inquiry from WSJ on BP assessment		X	X	X								
TREX-140096	IGS606-002034 - IGS606-002035	20100624	Email from Rodriguez - M. McNutt re RE: inquiry from WSJ on BP assessment		X	X	X								
TREX-140097	IGS606-003661 - IGS606-003663	20100707	Email from M. Garcia - M. McNutt re RE: DRAFT NIC ltr to BP		X	X	X								
TREX-140098	IGS606-004995 - IGS606-004996	20100720	Email from J. McQuilliams - L. Herbst & M. Prendergast re RE: Follow up on Admiral Allen briefing today		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140099	IGS606-009477 - IGS606-009486	20100525	Email from M. McNutt - I. Leifer re Re: 1200 CH4-oil-hydrate flow is NOT reproducible [sic]		X	X	X								
TREX-140100	IGS606-009557 - IGS606-009559	20100525	Email from M. McNutt - P. Cornillon re Re: video and small leak estimate		X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140101	IGS606-009560 - IGS606-009560	20100525	Email from M. McNutt - V. Labson re Yet another viewpoint...		X	X	X								
TREX-140102	IGS606-009568 - IGS606-009571	20100525	Email from M. McNutt - M. Lee-Ashley re Re: RE:		X	X	X								
TREX-140103	IGS606-009605 - IGS606-009605	20100525	Email from M. McNutt - D. Hayes re Re: stray question		X	X	X								
TREX-140104	IGS606-012334 - IGS606-012335	20100524	Email from M. McNutt - L. Caramanian re Fw: press		X	X	X								
TREX-140105	IGS606-012381 - IGS606-012383	20100524	Email from M. McNutt - K. Barkoff & M. Lee-Ashley re Fw: Questions for Dr McNutt/DOJ about FRTG from The Associated Press		X	X	X								
TREX-140106	IGS606-012384 - IGS606-012384	20100522	Email from M. McNutt - V. Labson re Re: AVIRIS estimates		X		X								
TREX-140107	IGS606-013530 - IGS606-013531	20100601	Email from M. McNutt - T. Dickinson RE: FRTG question rolling stone		X	X	X								
TREX-140108	IGS606-013808 - IGS606-013810	20100607	Email from M. McNutt - M. Garcia re RE Deliverables from NIC call at 1430		X		X								
TREX-140109	IGS606-014052 - IGS606-014052	20100614	Email from M. McNutt - M. Garcia re RE Update on Oil Budget is being requested		X	X	X								
TREX-140110	IGS606-014379 - IGS606-014379	20100615	Email from M. McNutt - S. Borenstein re RE quick question		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140111	IGS606-014579 - IGS606-014581	20100616	Email from M. McNutt - M. Sogge re RE: Thoughts about how/when to wind down the FRTG subteams		X	X	X								
TREX-140112	IGS606-014694 - IGS606-014700	20100618	Email from M. McNutt - I. MacDonald & S. Wereley re RE: The Dragons breath!		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140113	IGS606-014830 - IGS606-014831	20100620	Email from M. McNutt - W. Mooney re RE: to Marcia from Walter (Mooney): Gulf spill		X	X	X								
TREX-140114	IGS606-016138 - IGS606-016139	20100720	Email from M. McNutt - S. Hammond & M. Sogge re RE: Meeting with Admiral Allen this morning		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140115	IGS606-016479 - IGS606-016480	20100726	Email from M. McNutt - S. Hammond re RE: What's next for FRTG?		X	X	X								
TREX-140116	LAL248-000631 - LAL248-000634	20100727	Email from M. McNutt - A. Ratzel re FW: BP Documents Show Company Assumed 53,000 Barrels Per Day Spill		X		X					Hearsay (FRE 802)			
TREX-140117	IGS606-016770 - IGS606-016770	20100727	Email from M. McNutt - D. Hayes re RE Flow Rate	X	X	X	X								
TREX-140118	IGS606-016785 - IGS606-016785	20100727	Email from M. McNutt - D. Hayes re Flow Rate	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140119	IGS606-033864 - IGS606-033868	20100517	Handwritten notes		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)			FRE 802
TREX-140120	IGS606-035544 - IGS606-035545	20100616	Email from D. O'Sullivan - C. Ammerman & g2@us.ibm.com et al. re Re: Insights from Two-Phase Flow Instabilities		X	X	X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140121	IGS606-036677 - IGS606-036679	20100628	Email from D. Hayes - M. McNutt & T. Hunter et al. re RE: Draft Agenda for June 30		X	X	X								
TREX-140122	IGS606-036916 - IGS606-036948	20100716	Well Integrity/Shut-In Discussion - July 16,2010 .PPT		X		X					Hearsay (FRE 802)			
TREX-140123	IGS606-038796 - IGS606-038801	20100731	5.0 item 54 Daily Report 31 JUL 1930.ppt		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140124	IGS606-044640 - IGS606-044640	20100526	Email from D. Hayes - M. McNutt & M. Lee-Ashley et al. re RE: now with the attachment...		X	X	X								
TREX-140125	IGS606-044929 - IGS606-044931	20100525	Email from I. Leifer - M. McNutt re Re: Thoughts on our effort. Model and verify the emission estimate		X	X	X								
TREX-140126	IGS606-045762 - IGS606-045771	20100524	Email from L. Caramanian - M. McNutt re RE: ROV Video Data from Skandi Neptune		X	X	X								
TREX-140127	IGS678-022389 - IGS678-022390	20100523	Email from K. Moran - M. McNutt re RE: Bullet for use in briefing POTUS during governor's call tomorrow		X	X	X								
TREX-140128	IGS683-000007 - IGS683-000007	20100606	Conference call with Anne C, Deanna A, Marcia McNutt, Mark Sogge 6-6-10		X	X	X								FRE 106
TREX-140129	IGS723-001275 - IGS723-001280	20110111	Email from M. McNutt - A. Ratzel re FW: FW: USGS Director McNutt would like to discuss BOP forensics		X	X	X								
TREX-140130	LBN003-004504 - LBN003-004508	20100610	Email from B. Freifeld - C. Oldenburg re Re: Flow Rate Estimate Data Needs - Clearly we are being kept inthe dark		X	X	X								
TREX-140131	MBT001-002229 - MBT001-002231	20100610	Email from V. Labson - M. Powers re Fw: Question on flow calculation		X		X								
TREX-140132	N1A026-000921 - N1A026-000929	20100517	Email from S. Abbott - J. Lubchenco & M. McNutt re Re: meeting on scientific research for effects of oil in the ocean		X	X	X					Hearsay (FRE 802)			
TREX-140133	N6I026-000623 - N6I026-000623	20100727	Email from M. McNutt - B. Lehr re RE: subsurface oil report		X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140134	NDX008-0001360 - NDX008-0001364	20100615	Email from B. Lehr - S. Wereley re Re: press queries		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140135	NDX008-0008692 - NDX008-0008693	20110129	Email from RE: PNAS image velocimetry draft	X	X		X								FRE 802
TREX-140136	NDX008-0008697 - NDX008-0008699	20110124	Email from F. Shaffer - I. Leifer & savas@newton.berkeley.edu et al. re RE: PNAS image velocimetry draft	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140137	NOA016-001042 - NOA016-001043	20100729	Email from M. McNutt - A. Chave & B. Lehr et al. re RE: REMINDER - TELECON SCHEDULED: TOMORROW, Friday, July 30, 12:00pm CDT RE: Flow Analysis Activities for the MC252 Well		X	X	X								
TREX-140138	NOA020-002795 - NOA020-002798	20101006	Email from M. McNutt - M. Lee-Ashley re Re: Comments on peer reviewed flow rate study	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140139	NOA020-003533 - NOA020-003541	20100531	Email from M. McNutt - B. Lehr re RE: RE: Pending developments		X		X								
TREX-140140	NOA021-000503 - NOA021-000504	20100609	Email from M. McNutt - B. Lehr re Re: Fw: News on Flow Rate	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140141	NOA021-000550 - NOA021-000552	20100610	Email from M. McNutt - S. Wereley & Savas re RE: press release		X	X	X								
TREX-140142	NPT001-000713 - NPT001-000714	20100617	Email from M. McNutt - A. Aliseda re RE: Pressure measurement	X	X		X								
TREX-140143	NPT001-001538 - NPT001-001539	20100712	Email from F. Shaffer - I. Leifer & P. Yapa re RE: Deep Spill 2 Experiment (Your Support Needed - Or IndicateNot)		X		X								
TREX-140144	NPT013-002769 - NPT013-002770	20101216	Email from I. Leifer - Savas & S. Wereley re New Flow		X		X								
TREX-140145	NPT039-009590 - NPT039-009591	20100616	Email from F. Shaffer - M. McNutt re Re: PIV presentation		X		X								
TREX-140146	NPT086-000046 - NPT086-000046	20100927	Email from Y. Onishi - F. Shaffer		X		X								
TREX-140147	NPT158-000197 - NPT158-000198	20100616	Email from A. Possolo - B. Lehr re Estimates reconsidered		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140148	NPT158-001049 - NPT158-001051	20100602	Email from M. McNutt - O. Savas & P. Espina re RE: oil/gas ratio at the kink?		X	X	X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140149	NPT158-001126 - NPT158-001127	20100609	Email from M. McNutt - S. Wereley & I. Leifer re RE: reconciling our FRTG numbers		X	X	X								
TREX-140150	NPT308-000406 - NPT308-000408	20100615	Email from A. Aliseda - J. Riley re Fwd: presentation		X		X					Hearsay (FRE 802)			
TREX-140151	NPT308-001158 - NPT308-001159	20101124	Email from M. McNutt - F. Shaffer re Re: Help!		X		X								
TREX-140152	NPT308-001491 - NPT308-001494	20110103	Email from M. McNutt - F. Shaffer & S. Wereley re RE: PNAS format for papers	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140153	NPT484-100854 - NPT484-100856	20100615	Email from J. Riley - A. Aliseda re [Fwd: RE: chu&apos;s analysis]		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140154	NPT484-100883 - NPT484-100888	20100616	Email from J. Riley - A. Aliseda re Re: Pressure gauge measurements in the Top Hat. Please comment		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140155	OSE231-022809 - OSE231-022817	20101021	Handwritten Notes		X	X	X								FRE 802
TREX-140156	SNL093-005969 - SNL093-005973	20100618	Email from K. Hurst - T. Hunter & W. Rees re RE: Frank		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140157	SNL095-011206 - SNL095-011206	20100728	Email from M. McNutt - R. O'Connor & D. Hayes et al. re RE: Flow rate meeting Friday		X	X	X								
TREX-140158	SNL095-011211 - SNL095-011216	20100726	Email from M. McNutt - T. Hunter re Fw: Recommend we start briefing DOE and USCG on full spectrum of FRTG team results		X		X								
TREX-140159	SNL110-004365 - SNL110-004366	20101018	Email from M. McNutt - T. Hunter re Re: post mortem on BOP		X		X					Hearsay (FRE 802)			
TREX-140160	SNL110-006111 - SNL110-006112	20100829	Email from M. McNutt - A. Ratzel & T. Hunter re Writing up the flow rate material		X		X					Hearsay (FRE 802)			
TREX-140161	SNL110-033740 - SNL110-033740	20100831	Email from A. Ratzel - B. Lehr re Final clean-up of your part of July30 Flow Analysis Report		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140162	SNL156-006482 - SNL156-006483	20100813	Email from S. Chu - hunsaaker61@comcast.net & M. Owens et al. re RE: guidance to bp		X	X	X								
TREX-140163	IGS606-016791 - IGS606-016793	20100727	Email from M. McNutt - S. Hammond & M. Sogge re Re: "URGENT" CNN - TONIGHT		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)	H		
TREX-140164	IGS606-017011 - IGS606-017013	20100729	Email from M. McNutt - K. Salazar & D. Hayes re FW: Brief summary for tomorrow/whenever		X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140165	IGS606-017159 - IGS606-017159	20100804	Email from M. McNutt - R. Camilli re Re: flow measurements		X	X	X								
TREX-140166	IGS606-046459 - IGS606-046459	20100528	Email from C. Cesnik - M. McNutt re 19k vs. 25k as the upper bound		X	X	X								
TREX-140167	IGS606-046488 - IGS606-046492	20100528	Email from C. Cesnik - M. McNutt re Re: "Difference in Rpt of Oil Flow" has been assigned to you.		X	X	X								
TREX-140168	IGS606-046499 - IGS606-046503	20100529	Email from L. Greene - M. McNutt re RE: "Difference in Rpt of Oil Flow" has been assigned to you.		X	X	X								
TREX-140169	IGS606-046523 - IGS606-046525	20100529	Email from T. Allen - M. McNutt & M. Landry et al. re RE: Top Kill rollout		X	X	X								
TREX-140170	IGS606-046817 - IGS606-046818	20100606	Email from S. Wereley - P. Espina & I. Leifer et al. re RE: UNCERTAINTY second report	X	X		X								
TREX-140171	IGS606-047204 - IGS606-047204	20100615	Email from M. Garcia - M. McNutt re Oil Released		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140172	IGS606-048194 - IGS606-048203	20100726	Email from M. Sogge - M. McNutt re Re: MEETING TODAY re BOEM outreach meetings & Presidential Commission requests		X	X	X								
TREX-140173	IGS606-048253 - IGS606-048253	20100727	Email from D. Hayes - M. McNutt re RE: Flow Rate	X	X	X	X								
TREX-140174	IGS606-048319 - IGS606-048320	20100729	Email from M. Sogge - McNutt re Final FRTG report DRAFT ver 7-29-10.doc		X	X	X								
TREX-140175	IGS606-048341 - IGS606-048342	20100730	DRAFT Flow Rate Estimate Summary ver 7-30-10		X		X					Hearsay (FRE 802)			

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TREX-140176	IGS606-048497 - IGS606-048498	20100730	Email from S. Hammond - M. McNutt re Re: Flow Rate report on Oil Budget		X	X	X								
TREX-140177	IGS606-048502 - IGS606-048503	20100730	Email from M. Sogge - M. Lee-Ashley re Flow rate meeting: update		X	X	X								
TREX-140178	IGS606-048536 - IGS606-048539	20100730	Email from S. Wereley - M. McNutt & B. Lehr re Re: videos of flow out stacking cap		X	X	X								
TREX-140179	IGS635-012393 - IGS635-012394	20100715	Email from M. McNutt - B. Wainman & M. Sogge et al. re Re: Fwd: flowrate letter to BP [McNutt reply re advance notice to Congr Markey]		X	X	X								
TREX-140180	IGS635-018075 - IGS635-018077	20100830	Email from M. McNutt - R. Camilli re Re: summarizing the results on flow rate	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140181	IGS648-017284 - IGS648-017288	20101130	Email from M. Sogge - M. McNutt re Re: Some explanation on the revisions to the manuscript.	X	X	X	X								
TREX-140182	IGS675-005766 - IGS675-005769	20100530	Email from B. Lehr - P. Bommer re Re: RE: Pending developments		X	X	X								
TREX-140183	IGS678-007182 - IGS678-007184	20100523	Email from M. McNutt - A. Castle re		X	X	X								
TREX-140184	IGS678-008174 - IGS678-008175	20100603	Email from M. McNutt - H. Zichal re RE: weisman asked if we'd have a new flow rate estimate from the flow rate group		X	X	X								
TREX-140185	IGS678-008257 - IGS678-008258	20100607	Email from M. McNutt - S. Borenstein re RE: tomorrow		X	X	X								
TREX-140186	IGS678-008264 - IGS678-008266	20100608	Email from M. McNutt - F. Shaffer re RE: Re: UPDATE		X	X	X								
TREX-140187	IGS678-008283 - IGS678-008283	20100609	Email from M. McNutt - D. Hayes & M. Lee-Ashley et al. re RE: Latest version		X	X	X								
TREX-140188	IGS678-008363 - IGS678-008367	20100611	Email from M. McNutt - L. Greene re RE: NIC BULLETIN: FRTG estimate of oil for June 11, 2010		X		X								
TREX-140189	IGS678-008373 - IGS678-008375	20100612	Email from M. McNutt - D. Hayes re Re: Leifer on CNN		X		X						H		
TREX-140190	IGS678-008636 - IGS678-008638	20100615	Email from M. McNutt - S. Chu & T. Hunter et al. re Re: Press statement CHU EDITS		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140191	IGS678-008691 - IGS678-008692	20100616	Email from M. McNutt - A. Majumdar re Re: Top Hat pressure measurements		X	X	X								
TREX-140192	IGS678-008876 - IGS678-008877	20100618	Email from M. McNutt - R. Harris re RE: bit of confusion		X		X								
TREX-140193	IGS678-008928 - IGS678-008930	20100619	Email from M. McNutt - V. Hines re Re: Adm. Allen calls 35,000 barrels day most probable		X		X								
TREX-140194	IGS678-008963 - IGS678-008967	20100619	Email from M. McNutt - F. Shaffer re RE: pictures of the plume		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140195	IGS678-009131 - IGS678-009131	20100623	Email from M. McNutt - R. Merewether re RE: casing hanger stability		X	X	X								
TREX-140196	IGS678-009235 - IGS678-009237	20100623	Email from M. McNutt - B. Lehr re RE: FW: problems with PIV analysis of oil jets		X	X	X								
TREX-140197	IGS678-009575 - IGS678-009579	20100600	M. Bromwich - M. McNutt INTERAGENCY MEMORANDUM re USGS Support for Macondo Well Control and Containment: Observations Regarding Technical Problems with Deepwater Efforts - June 2010 DRAFT		X	X	X							802	
TREX-140198	IGS678-009600 - IGS678-009600	20100628	Email from M. McNutt - P. Neffenger & P. Gautier re Action Item on Video Log		X	X	X								
TREX-140199	IGS678-009817 - IGS678-009819	20100707	Email from M. McNutt - R. Clark re RE: Gulf oil spill, AVIRIS and boats: status		X	X	X								
TREX-140200	IGS678-009908 - IGS678-009910	20100730	Email from M. McNutt - J. Lubchenco & H. Zichal et al. re RE: Brief summary for tomorrow/whenever		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140201	IGS678-009930 - IGS678-009930	20100805	Email from M. McNutt - J. Lubchenco re RE: quick call?		X	X	X								FRE 401/402
TREX-140202	IGS678-010336 - IGS678-010336	20100616	Weekly Report to the Secretary - Director U.S Geological Survey - June 16, 2010		X	X	X								
TREX-140203	IGS678-011995 - IGS678-011996	20100520	Email from D. Hayes - M. McNutt re RE: Overflight Imagery of Spill		X	X	X								
TREX-140204	IGS678-017453 - IGS678-017454	20100518	Email from A. Majumdar - P. Tooms & T. Hunter re Re: Drawings as requested on the call today		X	X	X								
TREX-140205	IGS678-018890 - IGS678-018891	20100614	Email from S. Chu - M. McNutt & RL2@us.ibm.com re Re: Pre-cut oil flow. Explanation of Jonathan Katz "buoyancy parabola" approach.		X		X								
TREX-140206	BP-HZN-2179MDL02393270 - BP-HZN-2179MDL02393271	20100426	Email from S. Willson - D. Epps re Macondo and Santa Cruz Formation Compressibility Calculator (w/ attachment)	X	X	X	X								FRE 802

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140207	ADX001-0015323 - ADX001-0015376	20100927	Email from R. Dykhuizen - A. Ratzel & C. Ammerman et al. re RE: flowrpt_9-25-10 acr.docx (w/ attachment)	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140208	ADX001-0005501 - ADX001-0005501	20100823	Email from C. Ammerman - T. Hunter re PIV measurement accuracy		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140209	ADX007-0000933 - ADX007-0000934	20100518	Email from S. Gibbs - J. TenCate re Re: Heads up on new task		X		X								
TREX-140210	ADX007-0001668 - ADX007-0001668	20100517	Email from J. Benner - W. Rees re 1800 MDT 16-May-10 Deepwater Horizon LANL Status Update - OUO -		X	X	X								
TREX-140211	ADX009-0000586 - ADX009-0000588	20100517	Email from D. O'Sullivan - J. Cate & D. Decroix re FW: Heads up on new task		X		X								
TREX-140212	LDX001-0003501 - LDX001-0003501	20100523	Email from havstad1@linl.gov - S. Perfect & G. Burton et al. re flow estimate spreadsheet		X		X								
TREX-140213	LDX003-0012201 - LDX003-0012202	20100605	Email from J. Galkowski - D. Chinn re Fwd: Re: flow estimate		X	X	X								
TREX-140214	LNL099-001742 - LNL099-001744	20100516	Email from D. Badders - K. Roe & S. Wereley re RE: Squash tonight? Just Kidding, I'm too far away.		X		X								
TREX-140215	SDX011-0020020 - SDX011-0020021	20101025	Email from A. Ratzel - R. Dykhuizen re FW: new version		X		X					Hearsay (FRE 802)			
TREX-140216	SDX012-0021365 - SDX012-0021365	20100505	Email from T. Bickel - M. Tatro re Re: Riser Plume Video		X		X								
TREX-140217	SDX012-0026151 - SDX012-0026152	20100613	Email from W. Rees - M. McNutt & R. Dykhuizen et al. re Re: Revised pre-cut riser flow estimate by Katz, using buoyancy.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140218	SDX013-0000088 - SDX013-0000089	20100730	Email from S. Tieszen - A. Ratzel & M. Havstad et al. re Uncertainty Viewgraph (w/ attachment)	X	X	X	X								
TREX-140219	ADX001-0015407 - ADX001-0015409	20101012	Email from C. Ammerman - S. Gibbs re RE: Multi-phase section for flow report	X	X		X								
TREX-140220	ADX001-0015568 - ADX001-0015568	20101021	Email from R. Dykhuizen - C. Ammerman re help please		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140221	ADX003-0009139 - ADX003-0009142	20100613	Email from S. Chu - A. Majumdar & R. Dykhuizen et al. re RE: addition to calc		X	X	X								
TREX-140222	ADX007-0000950 - ADX007-0000951	20100521	Email - From: Scott Gibbs To: Donald Winchell - Subject: Fwd: Daily Houston Update May 20 (OUO)		X	X	X								
TREX-140223	ADX007-0001694 - ADX007-0001694	20100519	Email from J. Benner - W. Rees & S. Black et al. re 1050 MDT 18-May-10 Deepwater Horizon LANL Status Update OUO -		X	X	X								
TREX-140224	ADX007-0002072 - ADX007-0002073	20100523	Email from S. Gibbs - D. Winchell re Fwd: LANL Houston Update, Friday May 21, 2010 final version		X	X	X								
TREX-140225	BP-HZN-2179MDL00532639 - BP-HZN-2179MDL00532639	20100518	MacondoCalcv2 (3).xls Attachment to Email		X		X						H		FRE 802
TREX-140226	BP-HZN-2179MDL00532640 - BP-HZN-2179MDL00532640	00000000	Macondo_MC 252_1_Schematic_Rev15.2_04222010_withBOP.xls Attachment to Email		X		X						H		FRE 802
TREX-140227	BP-HZN-2179MDL01951916 - BP-HZN-2179MDL01951980	20100518	Email from C. Cecil - K. Baker & M. Mason re Notes from discussions with US Natl Labs teams (w/ attachments)		X	X	X								FRE 802, if used by BP
TREX-140228	BP-HZN-2179MDL02211574 - BP-HZN-2179MDL02211574	20100514	Email from T. Hill - Dr. DeCroix & K. Baker et al. re BP flow observations		X	X	X								FRE 802, if used by BP
TREX-140229	BP-HZN-2179MDL04820988 - BP-HZN-2179MDL04820988	20100515	Email from C. Cecil - perfect 1 @linl.gov & C. Hyde-Barber et al. re Information Package 4		X	X	X								FRE 106
TREX-140230	BP-HZN-2179MDL04860218 - BP-HZN-2179MDL04860218	20100516	Email from P. Tooms - T. Hunter & M. Tatro et al. re Quetsions [sic] for National Labs		X	X	X								FRE 106
TREX-140231	BP-HZN-2179MDL04876341 - BP-HZN-2179MDL04876341	20100514	Email from C. Cecil - S. Perfect re RE: 2nd Information Package		X	X	X								FRE 106
TREX-140232	BP-HZN-2179MDL04914511 - BP-HZN-2179MDL04914511	20100514	Email from C. Cecil - S. Perfect & C. Hyde-Barber re Information Package 3		X		X								
TREX-140233	BP-HZN-2179MDL04923600 - BP-HZN-2179MDL04923603	20100520	Email from W. Miller - C. Cecil & D. Wapman et al. re RE: Clarification on pressure data supplied by BP		X	X	X								
TREX-140234	DSE003-003715 - DSE003-003716	20100623	Email from R. Merewether - RLG2@us.ibm.com & M. Tatro et al. re Relief wells		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140235	LAL010-002242 - LAL010-002246	20110724	Gulf Oil Spill Flow Estimation - Los Alamos National Laboratory		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-140236	LAL013-012903 - LAL013-012905	20100514	Email from D. O'Sullivan - M. Burns & D. Decroix et al. re RE: BP flow observations		X	X	X								
TREX-140237	LAL016-000509 - LAL016-000509	20100801	Email from A. Ratzel - B. Charles re FW: oil budget		X	X	X								FRE 802
TREX-140238	LAL036-013653 - LAL036-013653	20100606	Email from B. Reid - B. Retto & R. Kapernick et al. re description		X	X	X								
TREX-140239	LAL037-009945 - LAL037-009948	20100526	Email from R. Pawar - B. Retto & R. Kapernick et al. re Fwd: Re: Help with DOE-FE request on multi-phase calculations to estimate wellbore flow in Gulf Of Mexico		X		X								
TREX-140240	LAL063-002990 - LAL063-002991	20100713	Email from C. Ammerman - R. Dykhuizen & A. Ratzel et al. re RE: comparisons		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140241	LAL063-006153 - LAL063-006153	20100715	Email from S. Girrens - A. Ratzel & T. Hunter et al. re Tom Hunter flow rate calcs		X		X								
TREX-140242	LAL095-000029 - LAL095-000033	20100602	02 June Report National Labs Team		X		X								
TREX-140243	LAL096-025060 - LAL096-025060	20100707	Email from R. Pawar - T. Wallace & D. McBranch et al. re Update: DOE-FE/NETL work on multi-phase flow modeling for leak rateestimation of BP Deepwater Horizon well		X		X								
TREX-140244	LAL096-061680 - LAL096-061680	20100816	Email from S. Gibbs - C. Ammerman & R. Guffee et al. re FW : Updated Method 3 Results		X		X								
TREX-140245	LAL097-006809 - LAL097-006809	20100522	Email from S. Black - J. Cate re FW: x-ray of pipe erosion.ppt		X	X	X								FRE 106
TREX-140246	LAL124-000464 - LAL124-000465	20100506	Deepwater Horizon Response Conference Call - May 6, 2010 at 8 pm		X	X	X								FRE 802; FRE 901
TREX-140247	LAL134-002589 - LAL134-002591	20100718	Email from J. Bowers - C. Behr-Andres re FW: Joel: Pursuing expert external help with the choke model		X	X	X								
TREX-140248	LAL137-027370 - LAL137-027370	20100801	Email from B. Charles - B. Charles & S. Girrens et al. re 1 August Update		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702)			
TREX-140249	LAL137-033898 - LAL137-033898	20100618	Email from D. O'Sullivan - D. O'Sullivan & W. Rees et al. re Tri-Lab Daily report for June 17 - And other notes		X	X	X								FRE 106
TREX-140250	LAL138-012372 - LAL138-012372	20100821	Email from R. Guffee - I. Richardson & W. Rees et al. re Drill Pipe Fishing Update - 21 Aug 10 - 2210hrs - OUO		X	X	X								
TREX-140251	LAL145-006671 - LAL145-006672	20100521	Email from D. O'Sullivan - M. Burns re Re: OUO - Flow Analysis Presentation		X		X								
TREX-140252	LAL145-010688 - LAL145-010689	20100520	Email from D. O'Sullivan - B. Warthen & S. Watson et al. re RE: where I&apos;m at now RE: Additional analysis		X	X	X								FRE 106
TREX-140253	LAL244-000994 - LAL244-000995	20100502	Conference call on BP oil release - May 2, 2010 at 3:00 pm		X		X								FRE 802; FRE 901
TREX-140254	LDX003-0002442 - LDX003-0002487	20100706	Well Integrity During Shut - In Operations: DOE/DOI Analyses		X		X								
TREX-140255	LDX003-0011543 - LDX003-0011546	20100610	Email from J. Bowers - D. Chinn & J. Hendricks et al. re FW: Pressures before and after riser removal, with test rams shut		X	X	X								
TREX-140256	LDX003-0011776 - LDX003-0011777	20100526	Email from D. Chinn - M. Lane & R. Sharpe et al. re FW: Task 2, Gulf of Mexico "Nodal Analysis" Independent Evaluation		X		X								
TREX-140257	LNL020-043832 - LNL020-043832	20100630	Email from S. Tieszen - R. Dykhuizen & M. Havstad et al. re Well Integrity Schedule		X	X	X								
TREX-140258	LNL062-000789 - LNL062-000837	20100712	Well Integrity During Shut - In Operations: DOE/DOI Analyses	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140259	LNL076-004115 - LNL076-004118	20100524	Email from M. Havstad - D. Chinn re Re: FW: OUO		X	X	X								
TREX-140260	LNL099-001681 - LNL099-001682	20100613	Email from S. Perfect - S. Perfect & M. Lane et al. re RE: FW:		X	X	X								
TREX-140261	SDX009-0024980 - SDX009-0025034	20100929	Draft - DOE-NNSA Flow Analysis Studies Associated with following the Deepwater Horizon Accident		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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TREX-140262	SDX011-0005506 - SDX011-0005565	20100929	Email from A. Ratzel - M. Sogge & M. Tatro re Draft of DOE-NNSA Flow Report (w/ attachment)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140263	SDX011-0009954 - SDX011-0009998	20100924	Draft - DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140264	SDX011-0016544 - SDX011-0016544	20100630	Email from B. Carlson - A. Ratzel & Bowers re FW: INFO: 04000 - MC252 Containment - June 30, 2010 - 12:00		X	X	X								
TREX-140265	SDX011-0019688 - SDX011-0019689	20101028	Email from A. Ratzel - M. Tatro & R. Stulen et al. re FW: Need your help on Reviewing DOE-NNSA Flow Report		X	X	X								
TREX-140266	SDX011-0021972 - SDX011-0021973	20101214	Email from A. Ratzel - D. Borns re FW: Sogge review of DOE-NNSA flow report		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140267	SDX011-0021974 - SDX011-0022042	00000000	SANDIA REPORT - Printed December 2010 - DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident (w/ Track Changes)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140268	SDX011-0025137 - SDX011-0025137	20100809	Email from M. Tatro - R. Stulen & A. Ratzel re Houston transition		X	X	X								
TREX-140269	SDX012-0026284 - SDX012-0026286	20100508	Email from S. Tieszen - K. Gwinn & M. Tatro et al. re RE: Sandia Analysis of BP Pipe Kink		X	X	X								
TREX-140270	SDX013-0001757 - SDX013-0001758	20100722	Email from A. Ratzel - C. Behr-Andres & S. Griffiths et al. re FW: help on data assembly - for mass flow report		X		X								
TREX-140271	SNL007-003654 - SNL007-003672	00000000	AugustRushRev4 (3).xlsm	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140272	SNL007-013129 - SNL007-013132	00000000	Summary of multi-phase flow efforts		X		X								
TREX-140273	SNL022-022724 - SNL022-022726	20110526	5.0 Item 56 Daily Report 02 AUG 1800.ppt Slides		X	X	X								
TREX-140274	SNL043-006362 - SNL043-006362	20100727	MarciaMcNutt-Reconciliation2010Jul27.png Attachment to Email from A. Ratzel - C. Ammerman & R. Dykhuizen et al. re FW: Estimates Reconciliation Request		X		X					Hearsay (FRE 802), Unresolved Authenticity Issues			
TREX-140275	SNL043-006493 - SNL043-006496	20100729	Email from B. Charles - A. Ratzel & M. Havstad et al. re RE: Read & Weep - Flow Meeting Draft Report 28 Jul1300.pptx (w/ attachment)		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140276	SNL043-006597 - SNL043-006597	20100730	Email from M. Pilch - S. Tieszen & A. Ratzel et al. re RE: Uncertainty Viewgraph		X	X	X								
TREX-140277	SNL061-005126 - SNL061-005128	20100525	Email from T. Blanchat - S. Tieszen & S. Domino et al. re RE: OUO - BP riser leak analysis		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140278	SNL061-007989 - SNL061-007993	20100526	Memo from T.J. Miller, 01535 MS-1139, to M.T. Valley, 01535 MS-1139 re Estimate of Riser Cross Sectional Area		X	X	X								
TREX-140279	SNL066-012612 - SNL066-012613	20100701	Problem.doc Attachment to Email from D. Blankenship - S. Tieszen & M. Vaughn et al. re FW: Burst Disk Images		X		X								
TREX-140280	SNL066-028375 - SNL066-028376	20100611	change of flow rate2.doc Attachment to Email from R. Dykhuizen - D. Blankenship		X		X								
TREX-140281	SNL070-008006 - SNL070-008006	20100424	Email from P. Kaplan - N. Brodsky & V. Loose et al. re RE: Heads up		X	X	X								
TREX-140282	SNL086-006359 - SNL086-006359	20100727	Email from A. Ratzel - W. Miller & M. Havstad et al. re FW: A few minutes to talk - 505-331-4209		X		X								
TREX-140283	SNL086-006895 - SNL086-006898	20100806	Email from A. Ratzel - C. Ammerman & W. Miller et al. re Flow Analyst Conference Call Tomorrow - IOAM CDT (w/ attachment)		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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TREX-140284	SNL086-008040 - SNL086-008041	20110303	Email from A. Ratzel - S. Griffiths & M. Tatro re RE: Your Report and OUO issue		X		X								
TREX-140285	SNL097-002117 - SNL097-002117	20100610	Email from K. Hurst - B. Hassan re FW: BP Response to letter of June 8, 2010		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140286	SNL110-000082 - SNL110-000082	20100714	Email from R. Dykhuizen - A. Ratzel & C. Morrow re BOP Pressure		X		X								
TREX-140287	SNL110-000446 - SNL110-000446	20100713	Email from A. Ratzel - M. Havstad & W. Miller et al. re RE: using model we have not the model we wish we had		X		X					Incomplete (FRE 106), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140288	SNL110-002212 - SNL 110-002260	20100826	Email from A. Ratzel - K. Hurst & C. Oien et al. re Flow Analyses Final Report for Science Team_7-26-1 O.pptx (w/ attachment)		X		X								
TREX-140289	SNL110-017348 - SNL 110-017351	20100718	Email from M. Havstad - A. Ratzel & W. Miller et al. re RE: using the flow modeling (w/ attachment)		X		X								
TREX-140290	SNL110-030571 - SNL110-030572	20100720	Email from A. Ratzel - Behr-Andres re FW: More detail on plumbing		X		X								
TREX-140291	SNL110-048617 - SNL110-048680	20101021	Draft - DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140292	SNL110-048681 - SNL110-048682	20101021	integral.xlsx Attachment to Email from M. Tatro - A. Ratzel re FW: new version		X		X								
TREX-140293	SNL111-002664 - SNL111-002665	20110309	Email from S. Webb - A. Ratzel & D. Borns et al. re RE: OUO cat 4: Peer review of DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident		X		X								
TREX-140294	SNL116-005259 - SNL116-005259	20100606	Email from R. Dykhuizen - M. Tatro & C. Morrow re vent flow		X	X	X								
TREX-140295	SNL117-025418 - SNL117-025421	20100517	Sanola National Laboratories - Flow Consideration for Proposed Kill Shot - May 17, 2010 -		X	X	X								
TREX-140296	SNL117-027765 - SNL117-027780	20100601	Mud Flow During Kill - Ron Dykhuizen & Charlie Morrow - June 1, 2010		X		X					Relevance (FRE 401 & 402) Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140297	SNL117-029364 - SNL117-029366	20100527	Email from M. Valley - M. Tatro re RE: OUO - BP riser leak analysis		X		X								
TREX-140298	SNL132-000619 - SNL132-000621	20100524	Email from M. Valley - S. Domino re RE: OUO		X	X	X								
TREX-140299	SNL144-007429 - SNL144-007431	20100811	Email from S. Griffiths - R. Dykhuizen re Re: well flow rates and total discharge		X	X	X								
TREX-140301	SDX002-0007721 - SDX002-0007721	20100910	Email from D. Blankenship - V. McRoberts re RE: Doing OK?		X		X								FRE 401/402
TREX-140302	SDX002-0008467 - SDX002-0008467	20101105	Email from D. Blankenship - M. Loken re RE: RE: BP		X		X								
TREX-140303	ADX003-0007575 - ADX003-0007577	20100606	Email from S. Black - M. Burns re RE: Daily update	X	X	X	X								
TREX-140304	LDX004-0009361 - LDX004-0009361	20100916	Email from R. Ferencz - K. Parnell re Re: Job interest		X		X								
TREX-140305	SDX002-0006255 - SDX002-0006256	20100730	Email from D. Blankenship - D. Holcomb re RE: turn		X		X								FRE 802
TREX-140306	SDX002-0006978 - SDX002-0006978	20100827	Email from D. Blankenship - S. Pye re RE: chat		X									401 802	
TREX-140307	BP-HZN-2179MDL00332391 - BP-HZN-2179MDL00332392	20100530	Email from D. Clarkson - R. Lynch & P. O'Bryan et al. re Containment Schedule (w/ attachment)		X	X	X								
TREX-140308	BP-HZN-2179MDL00413912 - BP-HZN-2179MDL00413912	20100421	Email from J. Sprague - C. Ware & K. Dory et al. re Planning Meeting for Macondo Relief Well Planning		X	X	X								
TREX-140309	BP-HZN-2179MDL00449543 - BP-HZN-2179MDL00449544	20100428	Email from J. Sprague - S. Douglas & G. Walz et al. re FW: APD Approval for MC 252 003 Relief Well (w/ attachment)		X	X	X	X							
TREX-140310	BP-HZN-2179MDL00452866 - BP-HZN-2179MDL00452884	20100430	Email from C. Taylor - G. Walz re GoMResponseOrg rev 013010.ppt (w/ attachment)		X	X	X								FRE 106
TREX-140311	BP-HZN-2179MDL00466328 - BP-HZN-2179MDL00466363	20100427	Email from S. Douglas - M. Payne & G. Walz et al. re FW: MC252 #3, OCS-G 32306 APD Submittal (w/ attachment)		X	X	X								
TREX-140312	BP-HZN-2179MDL00656766 - BP-HZN-2179MDL00656777	20100630	Email from J. Sprague - B. Domangue re Industry Peer Review Feedback (w/ attachment)		X	X	X								
TREX-140313	BP-HZN-2179MDL00937217 - BP-HZN-2179MDL00937220	20100609	Letter from D. Suttles - Admiral Watson & Admiral Allen et al. re letter from Watson received on 9 June		X	X	X								FRE 802
TREX-140314	BP-HZN-2179MDL00938395 - BP-HZN-2179MDL00938397	20100604	Email from J. Peijs - N. Maguire & C. Verchere et al. re Source Control Report June 4th (w/ attachment)		X	X	X								
TREX-140315	BP-HZN-2179MDL01408108 - BP-HZN-2179MDL01408110	20101013	Email from R. Harland - E. Munstereifel & R. Lynch et al. re FW: OW Horizon IMT Ops Update #300 (w/ attachment)		X	X	X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140316	BP-HZN-2179MDL01423477 - BP-HZN-2179MDL01423479	20100924	Email from D. Pumpfrey - R. Anderson & M. AuFmuth et al. re 09/24/2010 0800 Operations Action Plan (w/ attachment)		X	X	X								FRE 802, if used by BP
TREX-140317	BP-HZN-2179MDL01436683 - BP-HZN-2179MDL01436695	20100513	Email from S. McMahon - B. Diehl & D. Hayes et al. re UC Daily Operational Report - May 13, 2010 (w/ attachment)		X	X	X		X						
TREX-140318	BP-HZN-2179MDL01436783 - BP-HZN-2179MDL01436799	20100508	Email from C. Verchere - D. Hayes & L. McKay et al. re RE: Deepwater Horizon - Source Control Update - 7 May 2010 (w/ attachment)		X	X	X								
TREX-140319	BP-HZN-2179MDL01439365 - BP-HZN-2179MDL01439377	20100515	Email from S. McMahon - B. Diehl & D. Hayes et al. re Updated - UC Daily Operational Report - May 15, 2010 (w/ attachment)		X	X	X								
TREX-140320	BP-HZN-2179MDL01445311 - BP-HZN-2179MDL01445324	20100511	Email from S. McMahon - D. Hayes & K. Baker et al. re UC Daily Operational Report - May 11, 2010 (w/ attachment)		X	X	X								
TREX-140321	BP-HZN-2179MDL01448102 - BP-HZN-2179MDL01448115	20100518	Email from S. McMahon - A. Bodette & B. Diehl et al. re UC Daily Operational Report - May 18, 2010 (w/ attachment)		X	X	X								
TREX-140322	BP-HZN-2179MDL01448257 - BP-HZN-2179MDL01448269	20100517	Email from S. McMahon - B. Diehl & C. Buchanan et al. re UC Daily Operational Report - May 17, 2010 (w/ attachment)		X	X	X								
TREX-140323	BP-HZN-2179MDL01449379 - BP-HZN-2179MDL01449395	20100507	Email from D. Suttles - L. McKay & C. Verchere re FW: Daily Operational Report - May 07th, 2010 (w/ attachment)		X	X	X								
TREX-140324	BP-HZN-2179MDL01452527 - BP-HZN-2179MDL01452539	20100516	Email from S. McMahon - B. Diehl & C. Buchanan et al. re UC Daily Operational Report - May 16, 2010 (w/ attachment)		X	X	X		X						
TREX-140325	BP-HZN-2179MDL01455182 - BP-HZN-2179MDL01455205	20100504	Email from R. Malone - D. Suttles & R. Malone et al. re Daily Operational Report - May 04th, 2010		X	X	X								
TREX-140326	BP-HZN-2179MDL01457397 - BP-HZN-2179MDL01457409	20100617	Email from D. Randall - A. Bodette & B. Diehl et al. re UC Daily Operational Report - June 17, 2010 (w/ attachment)		X	X	X								
TREX-140327	BP-HZN-2179MDL01458148 - BP-HZN-2179MDL01458160	20100529	Email from N. Maguire - D. Suttles & D. Randall re FW: Slide pack for 13.00 (w/ attachment)		X	X	X								
TREX-140328	BP-HZN-2179MDL01473967 - BP-HZN-2179MDL01473969	20100512	Email from J. Caldwell - R. Lynch & D. Clarkson et al. re REVIEW - Interface Meeting Notes		X	X	X								
TREX-140329	BP-HZN-2179MDL01513670 - BP-HZN-2179MDL01513671	20100427	Email from J. Wellings - G. Blome & B. Franklin et al. re Agenda for todays meeting at 0800 hr Rm 307-C (w/ attachment)		X	X	X								
TREX-140330	BP-HZN-2179MDL01514156 - BP-HZN-2179MDL01514156	20100511	Email from J. Wellings - G. Wulf & C. Holt et al. re Peer Assist, BOP on BOP v. Capping Stack, Macondo No.1		X	X	X								
TREX-140331	BP-HZN-2179MDL01518848 - BP-HZN-2179MDL01518871	20100711	Macondo MC252-1 Well Integrity Test		X	X	X								
TREX-140332	BP-HZN-2179MDL01590312 - BP-HZN-2179MDL01590313	20100528	Email from K. McNease - D. Stead & V. Aguiluz et al. re 2200-T2-DO-RP-4004 - MC 252 Source Control Procedure Approvals Log (w/ attachment)		X	X	X								
TREX-140333	BP-HZN-2179MDL01594783 - BP-HZN-2179MDL01594786	20100602	06:30 6/2/2010 Meeting Notes		X	X	X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 802
TREX-140334	BP-HZN-2179MDL01606413 - BP-HZN-2179MDL01606414	20100919	Email from N. McBride - W. Broman & B. Bryan et al. re Procedure Approval Status 0900hrs 09/19/2010 (w/ attachment)		X	X	X								
TREX-140335	BP-HZN-2179MDL01762918 - BP-HZN-2179MDL01762931	20100514	Email from J. Turnbull - C. Roberts & J. Wellings re Top Ram Peer Assist (w/ attachment)		X	X	X								
TREX-140336	BP-HZN-2179MDL01897664 - BP-HZN-2179MDL01897669	20100522	Email from J. Caldwell - B. Allan & B. Calliotte et al. re Reference Materials for 16:30 Interface Meeting (w/ attachment)		X	X	X								
TREX-140337	BP-HZN-2179MDL01914714 - BP-HZN-2179MDL01914721	20100523	Email from J. Caldwell - B. Allan & B. Calliotte et al. re Reference Materials for 06:30 Interface Meeting (w/ attachment)		X	X	X								
TREX-140338	BP-HZN-2179MDL02010098 - BP-HZN-2179MDL02010102	20100713	Email from J. Caldwell - B. Allan & G. Brown et al. re Reference Materials for 16:30 Interface Meeting (w/ attachment)		X	X	X								
TREX-140339	BP-HZN-2179MDL02022158 - BP-HZN-2179MDL02022288	20100512	Email from S. Gosch - MC252_Email_Retention re Backlog of e-mail correspondence related to DW Horizon IMT duties # 9 (w/ attachments)		X	X	X								
TREX-140340	BP-HZN-2179MDL02255505 - BP-HZN-2179MDL02255513	20100531	16:30 5/31/2010 Meeting Notes		X	X	X								
TREX-140341	BP-HZN-2179MDL02316277 - BP-HZN-2179MDL02316278	20100904	Email from M. Lorenz - M. Leary & T. Jordan et al. re DW Horizon IMT Ops Update #277 (w/ attachment)		X	X	X								
TREX-140342	BP-HZN-2179MDL02446284 - BP-HZN-2179MDL02446290	20100507	Email from G. Wulf - B. Kirtan re Junk Shot Peer Assist (w/ attachment)		X	X	X								FRE 802, if used by BP
TREX-140343	BP-HZN-2179MDL02680314 - BP-HZN-2179MDL02680322	20100519	Email from J. Caldwell - MC252_Email_Retention & B. Allan et al. re Reference Materials for 16:30 Interface Meeting (w/ attachment)		X	X	X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140344	BP-HZN-2179MDL02691664 - BP-HZN-2179MDL02691739	20100721	Email from T. Gaylor - S. Hand & K. Girlinghouse et al. re RE: MC252 Peer Assist Meeting - 20 July 2010 (w/ attachment)		X	X	X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-140345	BP-HZN-2179MDL02730476 - BP-HZN-2179MDL02730479	20100604	Email from J. Caldwell - B. Allan & G. Brown et al. re Reference Materials for 16:30 Interface Meeting (w/ attachment)		X	X	X								
TREX-140346	BP-HZN-2179MDL03714069 - BP-HZN-2179MDL03714072	20100426	Email from C. Yeilding - B. Ritchie & G. Walton et al. re FW: S-7416 Relief Wells, Approval of Supplemental EP for BP Exploration & Production Inc. (Lease OCS-G 32306/Mississippi Canyon/Block 252) (w/ attachment)		X	X	X								
TREX-140347	BP-HZN-2179MDL04383929 - BP-HZN-2179MDL04383965	20100427	Email from S. Douglas - G. Walz & M. Payne et al. re FW: MC252 #2 OCS-G 32306 APD Submittal (w/ attachments)		X	X	X								
TREX-140348	BP-HZN-2179MDL04428109 - BP-HZN-2179MDL04428109	20090721	Letter from M. Saucier - E. Bush re Bush's June 29, 2009 Letter re Updating BP's Regional Oil Spill Response Plan		X	X	X								
TREX-140349	BP-HZN-2179MDL04523822 - BP-HZN-2179MDL04523840	20100504	BP GoM Drilling, Completions and Interventions - DW Horizon Yellow POD Removal Procedure		X	X	X								
TREX-140350	BP-HZN-2179MDL04553109 - BP-HZN-2179MDL04553112	20100709	Email from S. Campos - N. Shaw & R. Malone et al. re CDP Status - July 9 (w/ attachment)		X	X	X								
TREX-140351	BP-HZN-2179MDL04572826 - BP-HZN-2179MDL04572848	20100704	Email from B. Bonier-Dennis - M. Auchincloss & M. Barnes et al. re UAC Daily Report - 4th July 2010 (w/ attachment)		X	X	X								
TREX-140352	BP-HZN-2179MDL04877178 - BP-HZN-2179MDL04877179	20100529	Email from T. Allen - T. Hayward & D. Suttles et al. re RE: Top Kill		X	X	X		X						
TREX-140353	CAM_CIV_0102019 - CAM_CIV_0102046	20100610	Email from S. Kropla - A. Summers & B. Smith et al. re API RP 53 Checklists (w/ attachments)		X	X	X							401 407 802	FRE 401/402
TREX-140354	HCG012-004387 - HCG012-004395	00000000	CG Houston ICP - Overview of Staffing, Daily Routine and Contributions thus far to the DEEPWATER HORIZON Incident slides		X	X	X								
TREX-140355	HCG013-006858 - HCG013-007045	20100729	Deepwater Horizon Strategy Implementation, Version 3.0		X		X								
TREX-140356	HCG018-003847 - HCG018-003923	20100513	Table of Contents - National Incident Command Deepwater Horizon Response 13 May 2010, 0630 EDT		X	X	X								
TREX-140357	HCG018-007149 - HCG018-007183	20100604	National Incident Commander Daily Situation Update 0500 - 04 June 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140358	HCG043-007773 - HCG043-007792	20100516	National Incident Commander Daily Situation Update 1300 - 16 May 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140359	HCG043-009172 - HCG043-009175	20100530	National Incident Commander Daily Situation Update 1700 - 30 May 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140360	HCG043-010403 - HCG043-010412	20100806	National Incident Commander Daily Situation Update 1600EDT - 06 August 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140361	HCG043-010658 - HCG043-010667	20100807	National Incident Commander Daily Situation Update 1600EDT - 07 August 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140362	HCG043-011443 - HCG043-011451	20100813	National Incident Commander Daily Situation Update 1600EDT - 13 August 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140363	HCG043-012000 - HCG043-012009	20100819	National Incident Commander Daily Situation Update 1600EDT - 19 August 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140364	HCG043-012104 - HCG043-012113	20100820	National Incident Commander Daily Situation Update 1600EDT - 20 August 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140365	HCG043-018128 - HCG043-018136	20100703	National Incident Commander Daily Situation Update 1600EDT - 03 July 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140366	HCG043-018380 - HCG043-018389	20100710	National Incident Commander Daily Situation Update 1600EDT - 10 July 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140367	HCG043-018399 - HCG043-018407	20100711	National Incident Commander Daily Situation Update 1000EDT - 11 July 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140368	HCG043-018510 - HCG043-018519	20100713	National Incident Commander Daily Situation Update 1000EDT - 13 July 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				
TREX-140369	HCG043-018617 - HCG043-018625	20100715	National Incident Commander Daily Situation Update 1000EDT - 15 July 2010 Deepwater Horizon Spill Response		X	X	X		X		Hearsay (FRE 802)				

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140370	HCG043-018635 - HCG043-018643	20100715	National Incident Commander Daily Situation Update 1600EDT - 15 July 2010 Deepwater Horizon Spill Response		X	X	X		X			Hearsay (FRE 802)			
TREX-140371	HCG043-018720 - HCG043-018722	20100616	National Incident Commander Daily Situation Update 1000 - 16 Jun 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140372	HCG043-018896 - HCG043-018905	20100720	National Incident Commander Daily Situation Update 1000EDT - 20 July 2010 Deepwater Horizon Spill Response		X	X	X								
TREX-140373	HCG043-022352 - HCG043-022360	20100715	National Incident Commander Daily Situation Update 0430EDT - 15 July 2010 Deepwater Horizon Spill Response		X	X	X		X			Hearsay (FRE 802)			
TREX-140374	HCG060-000240 - HCG060-000325	20100515	National Incident Command Deepwater Horizon Response 15 May 2010, 0630 EDT		X	X	X								
TREX-140375	HCG161-039286 - HCG161-039288	20100803	Email from R. Podolak - C. Dudek et al. re Houston ICP - 03 August 2010 - 1200 EDT Update		X	X	X								
TREX-140376	HCG161-040175 - HCG161-040178	20100717	Email from P. Podolak to P. Podolak & B. Khey et al. re Houston ICP - 17 July 2010 - 1200 EDT Update		X	X	X								
TREX-140377	HCG161-040497 - HCG161-040498	20100715	Email from P. Podolak to P. Podolak & B. Khey et al. re Houston ICP - 15 JULY 2010 - 2000 EDT UPDATE		X	X	X								
TREX-140378	HCG161-040523 - HCG161-040524	20100715	Email from P. Podolak to P. Podolak & B. Khey et al. re Houston ICP - 15 JULY 2010 - 1200 EDT UPDATE		X	X	X								
TREX-140379	HCG161-040610 - HCG161-040611	20100714	Email from P. Podolak to P. Podolak & B. Khey et al. re Houston ICP - 14 JULY 2010 - 2000 EDT Update		X	X	X								
TREX-140380	HCG161-040813 - HCG161-040814	20100712	Email from P. Podolak to B. Khey & M. Odom et al. re RE: Houston BP Update 12 JULY 2010- 1200 EST Update		X	X	X								
TREX-140381	HCG161-040834 - HCG161-040837	20100712	Email from M. Moland to B. Khey & M. Odom re Double pipe note found -- impact?		X	X	X								
TREX-140382	HCG161-040841 - HCG161-040842	20100711	Email from B. Khey to B. Khey & M. Odom et al. re Houston BP Update 11 JULY 2010- 2000 EST Update		X	X	X								
TREX-140383	HCG161-040843 - HCG161-040844	20100711	Email from B. Khey to B. Khey & M. Odom et al. re Houston BP Update 11 JULY 2010- 1100 EST Update		X	X	X								
TREX-140384	HCG161-041273 - HCG161-041275	20100704	Email from M. Odom to M. Odom & J. Fitzgerald et al. re Houston 04 JULY 2010- 2000 EST Update		X	X	X								
TREX-140385	HCG161-041349 - HCG161-041351	20100703	Email from M. Odom to M. Odom & J. Fitzgerald et al. re Houston 03 JULY 2010-2000 EST Update		X	X	X								
TREX-140386	HCG161-041352 - HCG161-041354	20100703	Email from cghoustonicp@gmail.com to M. Odom re 03 July Evening Update		X	X	X								
TREX-140387	HCG161-042174 - HCG161-042175	20100709	Email from M. Odom to B. Khey & J. Fitzgerald et al. re Houston 09 JULY 2010- 2000 EST Update		X	X	X								
TREX-140388	HCG161-042176 - HCG161-042179	20100709	Email from M. Odom to B. Khey re RE: Houston 09 JULY 2010- 1200 EST Update		X	X	X								
TREX-140389	HCG161-042238 - HCG161-042240	20100704	Email from M. Odom to R. Ogrydziak re FW: Houston 04 JULY 2010- 1200 EST Update		X	X	X								
TREX-140390	HCG161-042247 - HCG161-042249	20100703	Email from M. Odom to M. Odom et al. re Houston 03 JULY 2010-2000 EST Update		X	X	X								
TREX-140391	HCG161-042251 - HCG161-042258	20100703	Email from M. Odom to G. Loeb1 & A. McKinley re How we came to be1 with Attachments		X	X	X								
TREX-140392	HCG161-042283 - HCG161-042286	20100702	Email from M. Odom to M. Odom & R. Brannon et al. re Houston 02JULY 2010-2000 EST Update		X	X	X								
TREX-140393	HCG161-042290 - HCG161-042292	20100702	Email from M. Odom to M. Odom & R. Brannon et al. re Houston 02July 2010-1200 EST Update		X	X	X								
TREX-140394	HCG161-042315 - HCG161-042317	20100630	Email from M. Odom to M. Odom & R. Brannon et al. re Houston 30June 2010-1900 EST Update		X	X	X								
TREX-140395	HCG161-043108 - HCG161-043110	20100723	Email from P. Podolak to P. Podolak & Coast Guard ICP et al. re Houston ICP - 23 JULY 2010 - 1200 EDT Update		X	X	X								
TREX-140396	HCG161-043366 - HCG161-043368	20100720	Email from P. Podolak to M. Odom & J. Fitzgerald et al. re Houston ICP - 20 JULY 2010 - 1200 EDT Update		X	X	X								
TREX-140397	HCG161-043454 - HCG161-043455	20100719	Email from P. Podolak to P. Podolak & B. Khey et al. re Houston ICP - 19 July 2010 - 1200 EDT Update		X	X	X								
TREX-140398	HCG161-043774 - HCG161-043776	20100701	Email from cghoustonicp@gmail.com to M. Odom re 01 JUL Update		X	X	X								
TREX-140399	HCG169-000284 - HCG169-000285	20100428	Email from SERT Duty to S. McGee & S. Duty et al. re SERT Daily Brief for DEEPWATER HORIZON/Mississippi Canyon Block 252 Response		X	X	X		X			Hearsay (FRE 802)			
TREX-140400	HCG277-006966 - HCG277-006969	20100529	Email from J. Watson to J. Kayyem & M. Landry et al. re RE: Top Kill rollout with Attachments		X	X	X								
TREX-140401	HCG277-020130 - HCG277-020130	20100504	Email from L. Herbst to N. Cameron & J. Dupree et al. re RE: UAC Approval requested: Modified Cofferdam Installation Procedure		X	X	X								
TREX-140402	HCG467-018378 - HCG467-018379	20100712	Email from T. Allen to P. Gautier & T. Allen et al. re Re: TEST PROCEDURE REVIEW		X	X	X								
TREX-140403	HCG581-004330 - HCG581-004331	20100504	Email from D. Cost to P. Little re RE: Modified cofferdam installation procedures		X	X	X								
TREX-140404	IES001-004697 - IES001-004745	20100421	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 21, 2010 2:30 PM		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140405	IES001-004977 - IES001-004993	20100430	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 30, 2010 7:00 AM (CDT)		X		X								
TREX-140406	IES001-005082 - IES001-005131	20100503	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 3, 2010 7:00 AM (CDT)		X		X								
TREX-140407	IES001-005610 - IES001-005629	20100526	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 26, 2010 6:00 AM (CDT)		X		X								
TREX-140408	IES001-005852 - IES001-005893	20100606	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 6, 2010 0630 CDT		X		X								
TREX-140409	IES009-008350 - IES009-008350	20100712	Email from T. Allen to SLV & C. Browner et al. re Re: Latest Update		X	X	X								
TREX-140410	IIG013-002752 - IIG013-002757	20100604	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 4, 2010 1830 CDT		X	X	X								
TREX-140411	IIG013-049156 - IIG013-049161	20100528	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 28, 2010 1900 CDT		X	X	X								
TREX-140412	IIG013-049217 - IIG013-049223	20100530	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 30, 2010 1900 CDT		X	X	X								
TREX-140413	IIG013-049269 - IIG013-049278	20100601	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 1, 2010 2000 CDT		X	X	X								
TREX-140414	IIG013-049299 - IIG013-049304	20100602	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 2, 2010 1900 CDT		X	X	X								
TREX-140415	IIG013-049675 - IIG013-049677	20100625	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 25, 2010 1800 CDT		X	X	X								
TREX-140416	IIG013-049705 - IIG013-049708	20100629	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 29, 2010 1800 CDT		X	X	X								
TREX-140417	IIG013-049755 - IIG013-049758	20100709	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 9, 2010 1800 CDT		X	X	X								
TREX-140418	IIG013-049764 - IIG013-049768	20100710	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 10, 2010 1830 CDT		X	X	X								
TREX-140419	IIG013-049774 - IIG013-049777	20100712	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 12, 2010 1800 CDT		X	X	X								
TREX-140420	IIG013-049783 - IIG013-049786	20100712	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 12, 2010 1800 CDT		X	X	X								
TREX-140421	IIG013-049792 - IIG013-049795	20100714	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 14, 2010 1900 CDT		X	X	X								
TREX-140422	IIG013-049801 - IIG013-049804	20100715	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 15, 2010 1830 CDT		X	X	X	X	X		Hearsay (FRE 802)				
TREX-140423	IIG013-049866 - IIG013-049869	20100723	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE July 23, 2010 1800 CDT		X	X	X								
TREX-140424	IIG013-059629 - IIG013-059633	20100509	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 9, 2010 6:30 PM (CDT)		X	X	X								
TREX-140425	IIG013-065501 - IIG013-065508	20100507	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 7, 2010 10:00 PM (CDT)		X	X	X								
TREX-140426	IIG013-065980 - IIG013-065985	20100422	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 22, 2010 6:00 PM		X	X	X								
TREX-140427	IIG013-065997 - IIG013-066002	20100514	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 14, 2010 6:00 PM (CDT)		X	X	X								
TREX-140428	IIG013-066043 - IIG013-066051	20100505	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 5, 2010 8:00 PM (CDT)		X	X	X								
TREX-140429	IIG013-066106 - IIG013-066112	20100506	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 6, 2010 6:30 PM (CDT)		X	X	X								
TREX-140430	IIG013-066175 - IIG013-066183	20100423	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 23, 2010 7:00 PM (CST)		X	X	X					Relevance (FRE 401 & 402), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140431	IIG013-066196 - IIG013-066200	20100510	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 10, 2010 7:00 PM (CDT)		X	X	X								
TREX-140432	IIG013-066217 - IIG013-066224	20100519	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 19, 2010 7:00 PM (CDT)		X	X	X								
TREX-140433	IIG013-066226 - IIG013-066233	20100502	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 2, 2010 7:00 PM (CDT)		X	X	X	X							
TREX-140434	IIG013-066250 - IIG013-066253	20100426	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 26, 2010 7:00 PM (CST)		X	X	X								
TREX-140435	IIG013-066256 - IIG013-066259	20100427	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 27, 2010 7:00 PM (CST)		X	X	X								
TREX-140436	IIG013-066264 - IIG013-066268	20100428	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 28, 2010 7:00 PM (CST)		X	X	X								
TREX-140437	IIG013-066288 - IIG013-066292	20100512	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 12, 2010 7:30 PM (CDT)		X	X	X								
TREX-140438	IIG013-066333 - IIG013-066338	20100517	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 17, 2010 8:00 PM (CDT)		X	X	X								
TREX-140439	IIG013-066357 - IIG013-066361	20100501	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 1, 2010 8:30 PM (CDT)		X	X	X								
TREX-140440	IIG013-066363 - IIG013-066367	20100511	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 11, 2010 8:30 PM (CDT)		X	X	X								
TREX-140441	IIG013-066378 - IIG013-066383	20100424	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 24, 2010 9:00 PM (CST)		X	X	X								
TREX-140442	IIG013-067336 - IIG013-067342	20100603	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE June 3, 2010 2100 CDT		X	X	X								

TREG Number	Bates Range	Document Date	Description	Listed By:					Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC						
TREX-140443	IIG013-078197 - IIG013-078200	20100429	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE April 29, 2010 9:00 PM (CST)		X	X	X							
TREX-140444	IMS018-001063 - IMS018-001065	20100917	Email from J. Powers - W. Williamson & BOEMRE OIR et al. re UPDATE 9.17.10 0700 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140445	IMS019-018559 - IMS019-018563	20100724	Email from L. Labiche - MMS OIR & D. Slitor et al. re 7.24.10 1630 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140446	IMS019-019365 - IMS019-019367	20100808	Email from W. Williamson - J. Powers & MMS OIR et al. re 8.8.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140447	IMS019-022181 - IMS019-022183	20100806	Email from J. Powers - MMS OIR & D. Slitor et al. re 8.6.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140448	IMS019-022704 - IMS019-022708	20100704	Email from J. Powers - MMS OIR & D. Slitor et al. re 7.04.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140449	IMS021-006043 - IMS021-006046	20100725	Email from J. Powers - MMS OIR & D. Slitor et al. re RE: 7.25.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140450	IMS021-014920 - IMS021-014930	20100613	Email from L. Labiche - MMS OIR & D. Slitor et al. re 6.13.10 1900 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140451	IMS022-001284 - IMS022-001286	20100902	Email from J. Powers - W. Williamson & BOEMRE OIR et al. re RE: 9.2.10 0700 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140452	IMS025-010640 - IMS025-010644	20100716	Email from L. Labiche - MMS OIR & D. Slitor et al. re 7.16.10 1830 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140453	IMS025-011651 - IMS025-011655	20100717	Email from L. Labiche - MMS OIR & D. Slitor et al. re 7.17.10 1730 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140454	IMS025-023552 - IMS025-023557	20100710	Email from L. Labiche - J. Powers & MMS OIR et al. re 7.10.10 1830 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140455	IMS026-000042 - IMS026-000051	20100616	Email from J. Powers - MMS OIR & D. Slitor et al. re RE:6.16.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140456	IMS026-010562 - IMS026-010566	20100711	Email from J. Powers - MMS OIR & D. Slitor et al. re 7.11.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140457	IMS026-025980 - IMS026-025982	20100805	Email from J. Powers - MMS OIR & D. Slitor et al. re 8.5.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140458	IMS026-028126 - IMS026-028130	20100720	Email from J. Powers - MMS OIR & D. Slitor et al. re 7.20.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140459	IMS026-029973 - IMS026-029977	20100621	Email from J. Powers - MMS OIR & D. Slitor et al. re 6.21.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140460	IMS163-000210 - IMS163-000213	20100514	GoM MC252 Procedure Approval Log - MC252 Source Control		X	X	X							
TREX-140461	IMS172-005525 - IMS172-005531	20100515	Email from J. Powers - W. Williamson & MMS OIR et al. re OIR UPDATE 6:00 PM CDT MAY 15_2010 HORIZON (with attachment)		X	X	X							
TREX-140462	IMS172-014781 - IMS172-014784	20100727	Email from W. Williamson - J. Powers & MMS OIR et al. re 6.27.10 1830 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140463	IMS172-020217 - IMS172-020219	20100803	Email from J. Powers - MMS OIR & D. Slitor et al. re 8.3.10 0600 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140464	IMS172-020223 - IMS172-020226	20100804	Email from L. Labiche - MMS OIR & D. Slitor et al. re 8.4.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140465	IMS172-021473 - IMS172-021475	20100813	Email from J. Powers - W. Williamson & MMS OIR et al. re 8.13.10 0600 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140466	IMS172-021488 - IMS172-021490	20100819	Email from L. Labiche - J. Powers & W. Williamson et al. re 8.19.10 0700 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140467	IMS172-021500 - IMS172-021502	20100807	Email from W. Williamson - W. Williamson & J. Powers et al. re 8.7.10 1800 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140468	IMS172-024863 - IMS172-024865	20101118	Email from J. Powers - W. Williamson & BOEMRE OIR et al. re UPDATE 9.18.10 0700 CDT HORIZON OIR (with attachment)		X	X	X							
TREX-140469	LAL124-001819 - LAL124-001837	20100529	Email from W. Rees - M. Burns re Re: Post Top Kill Attempt #3 - Update - 5-29-10 [REMINDER - FOUO - ALL INFORMATION BELOW]		X	X	X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-140470	SNL110-040128 - SNL110-040133	20100812	Email from A. Chavez - A. Chavez & A. Ratzel et al. re Daily Report for 12 Aug (with attachment)		X	X	X							
TREX-140471	WW-MDL-00027223 - WW-MDL-00027226	20100703	Email from C. Murphy - WCS et al. re BP Macondo DOR 02 Jul 2010 (with attachment)		X	X	X							
TREX-140472	BP-HZN-2179MDL07776630 - BP-HZN-2179MDL07776630	20100722	http://www.restorethegulf.gov/release/2010/07/22/statement-national-incident-commander-admiral-thad-allen-tropical-storm-bonnie		X		X							
TREX-140473	BP-HZN-2179MDL07776692 - BP-HZN-2179MDL07776692	20100902	http://www.restorethegulf.gov/release/2010/09/02/statement-national-incident-commander-admiral-thad-allen-successful-removal-cappi		X		X							
TREX-140474	BP-HZN-2179MDL07777305	20100903	http://www.restorethegulf.gov/release/2010/09/03/statement-admiral-allen-successful-removal-bop		X		X							

TRENCH Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140475	BP-HZN-2179MDL07777501	20100919	http://www.restorethegulf.gov/release/2010/09/19/statement-admiral-allen-successful-completion-relief-well		X		X								
TREX-140476	IMV033-016956 - IMV033-016957	20100904	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE September 4, 2010 0700 (CDT)		X	X	X								
TREX-140477	IMV344-077291 - IMV344-077297	20100516	MMS GOMR Offshore Incident Report - 4/20/10 10:30 PM, UPDATE May 16, 2010 7:30 PM (CDT)		X	X	X								
TREX-140478	ADX001-0005630 - ADX001-0005631	20120629	Email from Watson to Ammerman re 3rd Spit in Riser - OUGO - KEEP IN HOUSE ONLY		X		X								FRE 106
TREX-140479	ADX003-0002381 - ADX003-0002381	20100524	Email from S. Black to Graham re BP cavitation/flow noise - AE measurements...		X		X								FRE 106
TREX-140480	AE-HZN-2179MDL00059940 - AE-HZN-2179MDL00059948	20100521	Email from O. Rygg to M. Mullen and K. Mix re: Top Kill simulations		X		X		X		Hearsay (FRE 802)				FRE 802, if used by BP
TREX-140481	AE-HZN-2179MDL00116749 - AE-HZN-2179MDL00116751	20100518	Email from K. Baker to B. Kirton, et al. re: Draft, Summary points from the KWOP discussion		X		X		X						FRE 802, if used by BP
TREX-140482	AE-HZN-2179MDL00132194 - AE-HZN-2179MDL00132203	20100516	Email from Ole B. Rygg to M. Pateson, MC252 Email Retention, et al. re: Summary on updated models		X		X		X						FRE 802, if used by BP
TREX-140483	BP-HZN-2179MDL00004084 - BP-HZN-2179MDL00004086	20100118	Weatherford Drawing		X		X								
TREX-140484	BP-HZN-2179MDL00081350 - BP-HZN-2179MDL00081354	20100510	Dispersant Monitoring Assessment Directive		X		X								
TREX-140485	BP-HZN-2179MDL00085889 - BP-HZN-2179MDL00085948	20100517	Form MMS 123A/123S - Application for Permit to Drill a New Well		X		X								
TREX-140486	BP-HZN-2179MDL00132866 - BP-HZN-2179MDL00132898	20100605	BP, Emergency Evacuation Plan, Mississippi Canyon Block 252		X		X								
TREX-140487	BP-HZN-2179MDL00161575 - BP-HZN-2179MDL00161582	20100206	Daily Operations Report		X		X							401	
TREX-140488	BP-HZN-2179MDL00269156 - BP-HZN-2179MDL00269259	20100702	MC252 Riser Inspection	X	X		X								FRE 802, if used by BP
TREX-140489	BP-HZN-2179MDL00293549 - BP-HZN-2179MDL00293550	20100324	Email from D. Johnson to P. O'Bryan, et al., re: IMT roster rotation, March 24, 2010		X		X								
TREX-140490	BP-HZN-2179MDL00309086 - BP-HZN-2179MDL00309089	20100330	Crossover drawing		X		X								FRE 106
TREX-140491	BP-HZN-2179MDL00322248 - BP-HZN-2179MDL00322251	20100713	Oilfield Projects Daily Report	X	X		X								
TREX-140492	BP-HZN-2179MDL00328855 - BP-HZN-2179MDL00328857	20100622	Oilfield Projects Daily Report	X	X		X								
TREX-140493	BP-HZN-2179MDL00330291 - BP-HZN-2179MDL00330291	20100422	ROV Video Footage	X	X		X								
TREX-140494	BP-HZN-2179MDL00331248 - BP-HZN-2179MDL00331251	20100712	Oilfield Projects Daily Report	X	X		X								
TREX-140495	BP-HZN-2179MDL00332381 - BP-HZN-2179MDL00332382	20100528	Email from D. Clarkson to D. Clarkson, R. Lynch, et al. re: BOP on BOP Plans and Schedule		X		X								
TREX-140496	BP-HZN-2179MDL00332383 - BP-HZN-2179MDL00332385	20100528	Email from D. Clarkson to D. Clarkson, R. Lynch, et al. re: BOP on BOP Plans and Schedule		X		X		X						
TREX-140497	BP-HZN-2179MDL00332391 - BP-HZN-2179MDL00332392	20100530	Email from D. Clarkson to D. Clarkson, R. Lynch, et al. re: Containment Schedule		X		X								
TREX-140498	BP-HZN-2179MDL00333713 - BP-HZN-2179MDL00333714	20100710	Email from D. Clarkson to A. Inglis, D. Suttles, et al. re: Capping Stack Schedule		X		X								
TREX-140499	BP-HZN-2179MDL00342667 - BP-HZN-2179MDL00343152	20090500	BP Reliability Study PowerPoint, May 2009		X		X							401	FRE 802
TREX-140500	BP-HZN-2179MDL00442885 - BP-HZN-2179MDL00442885	20100424	Email from R. Morrison to J. Dupree re: BOP, April 24, 2010		X		X								
TREX-140501	BP-HZN-2179MDL00443875 - BP-HZN-2179MDL00443878	20100425	Interface Meeting Notes		X		X		X						
TREX-140502	BP-HZN-2179MDL00446151 - BP-HZN-2179MDL00446153	20100427	Interface Meeting Notes (a.m.)		X		X								
TREX-140503	BP-HZN-2179MDL00449116 - BP-HZN-2179MDL00449117	20100427	Email from K. Seilhan to W. Long, et al. re: Dispersants, April 27, 2010		X		X								
TREX-140504	BP-HZN-2179MDL00449435 - BP-HZN-2179MDL00449437	20100427	Interface Meeting Notes		X		X		X						
TREX-140505	BP-HZN-2179MDL00449466 - BP-HZN-2179MDL00449505	20100428	Email from C. Wood to W. Long, et al., re: Dispersants, April 28, 2010		X		X								FRE 106; FRE 802; FRE 901
TREX-140506	BP-HZN-2179MDL00450787 - BP-HZN-2179MDL00450787	20100429	Email from C. Wood to W. Long, et al., re: Dispersants, April 29, 2010		X		X								
TREX-140507	BP-HZN-2179MDL00451694 - BP-HZN-2179MDL00451699	20100429	Email from K. Mix to G. Walz and D. Chester re: Hydrate formation for Coffey Dam, April 19, 2010		X		X		X						
TREX-140508	BP-HZN-2179MDL00452291 - BP-HZN-2179MDL00452291	20100430	Email from D. Barker to C. Wood, et al., re: Dispersant Update		X		X								
TREX-140509	BP-HZN-2179MDL00452866 - BP-HZN-2179MDL00452884	00000000	Macondo D&C Tactical Response		X		X								FRE 106
TREX-140510	BP-HZN-2179MDL00469232 - BP-HZN-2179MDL00469233	20100428	Email from P. O'Bryan to D. Sims, et al., re: Dispersants		X		X								
TREX-140511	BP-HZN-2179MDL00477088 - BP-HZN-2179MDL00477088	20100422	Deepwater Horizon as drilled schematic	X	X		X							401	
TREX-140512	BP-HZN-2179MDL00501738 - BP-HZN-2179MDL00501738	20090204	Macondo Prospect Diagram		X		X							401	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140513	BP-HZN-2179MDL00531731 - BP-HZN-2179MDL00531761	20100516	BP, Macondo Intervention Program, Wellbore Diagnostic Injections		X		X								
TREX-140514	BP-HZN-2179MDL00632918 - BP-HZN-2179MDL00632927	20100508	Email from S. Jones to T. Jordan, M. Zanghi, et al. re: Urgent request - hydrate information		X		X								
TREX-140515	BP-HZN-2179MDL00641630 - BP-HZN-2179MDL00641644	20100819	MC 252 #1 Static Kill and Cement - Review and Summary		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140516	BP-HZN-2179MDL00650091 - BP-HZN-2179MDL00650107	20100712	Bottom Kill and Cementing Review Response to Request for Information, July 12, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140517	BP-HZN-2179MDL00650244 - BP-HZN-2179MDL00650271	20100630	Email from J. Sprague to M. Mazzella, T. Christopher, et al. re: Industry Peer Review-Kill and Cementing-Breakout Feedback		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-140518	BP-HZN-2179MDL00666467 - BP-HZN-2179MDL00666485	20100731	Static Diagnostic Test, Government Review, July 31, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140519	BP-HZN-2179MDL00672685 - BP-HZN-2179MDL00672701	20100720	Bottom Kill and Cementing Review Response to Request for Information, July 20, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140520	BP-HZN-2179MDL00681720 - BP-HZN-2179MDL00681733	20100710	Static Diagnostic Test, RFA Response, July 10, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140521	BP-HZN-2179MDL00738787 - BP-HZN-2179MDL00738791	20100702	Email from E. Cunningham to hickman@usgs.gov re: Technical File Note GEN-001 Rev 2, Capping Stack and Cementing		X	X	X								
TREX-140522	BP-HZN-2179MDL00841660 - BP-HZN-2179MDL00841668	20100513	Briefing, Broach at the 18-inch shoe		X		X		X						
TREX-140523	BP-HZN-2179MDL00937093 - BP-HZN-2179MDL00937148	00000000	Email re FW: Information for the Scientists		X		X								
TREX-140524	BP-HZN-2179MDL00938395 - BP-HZN-2179MDL00938397	20100604	Source Control - Summary of response to the active flow		X		X								
TREX-140525	BP-HZN-2179MDL00939925 - BP-HZN-2179MDL00939929	20100425	Interface Meeting Notes		X		X		X						
TREX-140526	BP-HZN-2179MDL00941175 - BP-HZN-2179MDL00941179	20100702	Interface Meeting Notes (p.m.)		X		X								
TREX-140527	BP-HZN-2179MDL00946124 - BP-HZN-2179MDL00946134	20100508	Interface Meeting Notes (p.m.)		X		X								
TREX-140528	BP-HZN-2179MDL00951020 - BP-HZN-2179MDL00951025	20100509	Email from R. Lynch to J. Caldwell, K. Wells, et al. re: Containment Options - Top Hat and Hot Tap		X		X								
TREX-140529	BP-HZN-2179MDL00952224 - BP-HZN-2179MDL00952248	20100624	Email from J. Roberts to C. Verchere, K. Wells, et al. re: Final Slides and Agenda for Adm Neffenger		X		X								FRE 802, if used by BP
TREX-140530	BP-HZN-2179MDL00957372 - BP-HZN-2179MDL00957397	20100606	Long Term Containment and Disposal Project		X		X								
TREX-140531	BP-HZN-2179MDL00959976 - BP-HZN-2179MDL00960003	20100706	Admiral Allen Update, July 6, 2010		X		X								FRE 802, if used by BP
TREX-140532	BP-HZN-2179MDL00988847 - BP-HZN-2179MDL00988893	20100706	Email from M. Tatro to P. Tooms, et al. re Close out of RFI		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140533	BP-HZN-2179MDL00993696 - BP-HZN-2179MDL00993709	20100518	Email from S. McMahon to M. Auchincloss, et al. re 18MayUCDailyOperationalReportFinal		X		X								
TREX-140534	BP-HZN-2179MDL01316316 - BP-HZN-2179MDL01316951	20050804	Randy Smith Training, Well Control: Drilling, Workovers and Well Servicing		X		X								FRE 802
TREX-140535	BP-HZN-2179MDL01407988 - BP-HZN-2179MDL01407996	20100530	Email from R. Lynch to R. Lynch and J. Caldwell re: Near Term Containment		X		X								
TREX-140536	BP-HZN-2179MDL01408108 - BP-HZN-2179MDL01408110	00000000	Spreadsheet		X		X								
TREX-140537	BP-HZN-2179MDL01423477 - BP-HZN-2179MDL01423479	20100924	Operations Action Plan		X		X								
TREX-140538	BP-HZN-2179MDL01436683 - BP-HZN-2179MDL01436695	20100513	Daily Operational Report - Unifited Area Command		X		X		X						
TREX-140539	BP-HZN-2179MDL01436783 - BP-HZN-2179MDL01436799	20100508	Daily Operational Report		X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140540	BP-HZN-2179MDL01437913 - BP-HZN-2179MDL01437925	20100711	D. Suttles Letter re: Exemption to Dispersant Monitoring and Assessment Directive - Addendum 3		X		X					Hearsay (FRE 802), Unresolved Authenticity Issues			
TREX-140541	BP-HZN-2179MDL01439365 - BP-HZN-2179MDL01439377	20100515	Daily Operational Report - Unified Area Command		X		X								
TREX-140542	BP-HZN-2179MDL01445311 - BP-HZN-2179MDL01445324	20100511	Daily Operational Report - Unified Area Command		X		X								
TREX-140543	BP-HZN-2179MDL01448102 - BP-HZN-2179MDL01448115	20100518	Daily Operational Report - Unified Area Command		X		X								
TREX-140544	BP-HZN-2179MDL01448257 - BP-HZN-2179MDL01448269	20100517	Daily Operational Report - Unified Area Command		X		X								
TREX-140545	BP-HZN-2179MDL01448714 - BP-HZN-2179MDL01448717	20100426	Email from R. Lynch to R. Morrison, C. Holt, et al. re: Slides for containment system		X		X								
TREX-140546	BP-HZN-2179MDL01449379 - BP-HZN-2179MDL01449395	20100507	Daily Operational Report		X		X								
TREX-140547	BP-HZN-2179MDL01452527 - BP-HZN-2179MDL01452539	20100516	Daily Operational Report - Unified Area Command		X		X		X						
TREX-140548	BP-HZN-2179MDL01455182 - BP-HZN-2179MDL01455205	20100504	Daily Operational Report		X		X								
TREX-140549	BP-HZN-2179MDL01457397 - BP-HZN-2179MDL01457409	20100617	Daily Operational Report - Unified Area Command		X		X								
TREX-140550	BP-HZN-2179MDL01459657 - BP-HZN-2179MDL01459704	20100508	Cover Letter for BP response to Louisiana Letter of May 8, 2010		X		X							802	FRE 106; FRE 401/402
TREX-140551	BP-HZN-2179MDL01464212 - BP-HZN-2179MDL01464214	20100426	Interface Meeting Notes (a.m.)		X		X		X						
TREX-140552	BP-HZN-2179MDL01465630 - BP-HZN-2179MDL01465650	20100522	Technical Note - Top Kill Pressure Measurement Strategy Assessment, May 22, 2010		X		X								FRE 802, if used by BP
TREX-140553	BP-HZN-2179MDL01468655 - BP-HZN-2179MDL01468676	20100618	Email from R. Lynch to G. Birrell, B. Looney, et al. re: Draft Agenda for 9 AM call June 18, 2010		X		X						802		FRE 802, if used by BP
TREX-140554	BP-HZN-2179MDL01472565 - BP-HZN-2179MDL01472570	20100704	Interface Meeting Notes (p.m.)		X		X								
TREX-140555	BP-HZN-2179MDL01472573 - BP-HZN-2179MDL01472574	20100703	Interface Meeting Notes (p.m.)		X		X								
TREX-140556	BP-HZN-2179MDL01473967 - BP-HZN-2179MDL01473969	20100511	Interface Meeting Notes		X		X								
TREX-140557	BP-HZN-2179MDL01480016 - BP-HZN-2179MDL01480024	20100516	Email from M. Utsler to D. Rainey, et al;re; Dispersants		X		X								FRE 401/402
TREX-140558	BP-HZN-2179MDL01513402 - BP-HZN-2179MDL01513403	20100504	Interface Meeting Notes (p.m.)		X		X								
TREX-140559	BP-HZN-2179MDL01513512 - BP-HZN-2179MDL01513513	20100805	Interface Meeting Notes (a.m.)		X		X								
TREX-140560	BP-HZN-2179MDL01513544 - BP-HZN-2179MDL01513545	20100806	Interface Meeting Notes (a.m.)		X		X								
TREX-140561	BP-HZN-2179MDL01513548 - BP-HZN-2179MDL01513549	20100806	Interface Meeting Notes (p.m.)		X		X								
TREX-140562	BP-HZN-2179MDL01513550 - BP-HZN-2179MDL01513551	20100509	Interface Meeting Notes (p.m.)		X		X								
TREX-140563	BP-HZN-2179MDL01513640 - BP-HZN-2179MDL01513644	20100524	Email from I. Sneddon to K. Girlinghouse, J. MacKay, et al. re Dual Ram Transition & Hydrotest Spool with 18 3/4 15K Flanges		X		X								FRE 802, if used by BP
TREX-140564	BP-HZN-2179MDL01513645 - BP-HZN-2179MDL01513649	20100502	Email from J. Wellings to T. Fleece re: Capping Stack Procedure v5		X	X	X								
TREX-140565	BP-HZN-2179MDL01513651 - BP-HZN-2179MDL01513656	20100524	Email from I. Sneddon to K. Girlinghouse, Shawn Mossman, et al. re: 3 RAM CAPPING STACK DRAWINGS FOR YOUR INFORMATION		X		X								
TREX-140566	BP-HZN-2179MDL01513658 - BP-HZN-2179MDL01513666	20100513	Email from C. Roberts to J. Wellings, Charles Curtis (charles.curtis@c-a-m.com), et al. re: MC 252 Top Preventer Peer Assist		X		X								
TREX-140567	BP-HZN-2179MDL01513670 - BP-HZN-2179MDL01513671	20100427	Email from J. Wellings to G. Blome, B. Franklin, et al. re: Agenda for April 27, 2010 meeting at 0800		X		X								
TREX-140568	BP-HZN-2179MDL01513672 - BP-HZN-2179MDL01513675	20100518	Email from J. Wellings to H. Thierens, C. Holt, et al. re: LMRP Vessel Recovery Options		X		X								
TREX-140569	BP-HZN-2179MDL01513685 - BP-HZN-2179MDL01513686	20100506	Email from G. Harrison to Richard Brainard, M. Nichols, et al. re: Double Ram Capping Stack/Your Spool-Preliminary		X		X								
TREX-140570	BP-HZN-2179MDL01513687 - BP-HZN-2179MDL01513688	20100629	Email from H. Thierens to J. Wellings; H. Thierens; et al. re: Transition Spool and Capping Stack SIT		X		X								
TREX-140571	BP-HZN-2179MDL01513689 - BP-HZN-2179MDL01513689	20100617	Email From D. Brookes to P. Tooms; G. Birrell re: Plans for controlled well shut-in		X		X								FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-140572	BP-HZN-2179MDL01513690 - BP-HZN-2179MDL01513693	20100430	Email from J. Shaughnessy to J. Bednar, T. Emmerson, et al. re: Outline of Procedure to Install Enterprise BOP as a capping stack on the Horizon BOP		X	X	X								
TREX-140573	BP-HZN-2179MDL01513694 - BP-HZN-2179MDL01513694	20100530	Email from J. Wellings to J. Schwebel, M. Blue, et al. re: Thanks For the Good Work BOP on BOP and Capping Stack Team		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140574	BP-HZN-2179MDL01513695 - BP-HZN-2179MDL01513703	20100512	Email from J. Wellings to J. Turnbull and G. Wulf re: Horizon Dual Ram Option HAZID Summary Presentation		X	X	X								
TREX-140575	BP-HZN-2179MDL01513704 - BP-HZN-2179MDL01513709	20100602	Email from J. Wellings to D. Schilling, D. Cameron, et al. re: 3 Ram Capping Stack		X		X								
TREX-140576	BP-HZN-2179MDL01513713 - BP-HZN-2179MDL01513714	20100610	Email from P. Tooms to S. Bond, K. Wells, et al. re: Capping Stack SOR02		X		X								FRE 802, if used by BP
TREX-140577	BP-HZN-2179MDL01513715 - BP-HZN-2179MDL01513718	20100522	Email from J. MacKay to J. Wellings, K. Girlinghouse, et al. re: 3 Ram Capping Stack		X		X								
TREX-140578	BP-HZN-2179MDL01513720 - BP-HZN-2179MDL01513731	20100526	Email from C. Roberts to J. Wellings, I. Sneddon, et al. re: 3 RAM Capping Stack procedure		X	X	X								
TREX-140579	BP-HZN-2179MDL01513732 - BP-HZN-2179MDL01513740	20100503	Email from T. Fleece to J. Wellings, M. Patteson, et al. re: Enterprise Team Update		X		X								
TREX-140580	BP-HZN-2179MDL01513741 - BP-HZN-2179MDL01513741	20100524	Email from J. Schwebel to C. Ferley and R. Malone re: BOP Interface Schedule Input		X	X	X								
TREX-140581	BP-HZN-2179MDL01513747 - BP-HZN-2179MDL01513765	20100513	Email from J. Wellings to M. Heironimus re: Pre Read Package		X	X	X								
TREX-140582	BP-HZN-2179MDL01513747 - BP-HZN-2179MDL01513765	20100512	BOP on BOP High Level		X		X								
TREX-140583	BP-HZN-2179MDL01513784 - BP-HZN-2179MDL01513788	20100517	Email from T. Fleece to H. Thierens, C. Holt, et al. re: Flow Chart		X	X	X		X						
TREX-140584	BP-HZN-2179MDL01513789 - BP-HZN-2179MDL01513797	20100708	Email from D. Stoltz to Discover Enterprise, P. Lockwood, et al. re: Timing of sealing cap decision		X	X	X								FRE 802, if used by BP
TREX-140585	BP-HZN-2179MDL01513807 - BP-HZN-2179MDL01513811	20100501	Email from A. Pere to J. Wellings, T. Fleece, et al. re: Draft Procedure		X		X								
TREX-140586	BP-HZN-2179MDL01513812 - BP-HZN-2179MDL01513832	20100709	Email from J. Steen to J. Wellings re: Cap Stack HAZID Report		X		X								
TREX-140587	BP-HZN-2179MDL01513833 - BP-HZN-2179MDL01513837	20100713	Email from R. Lynch to D. Clarkson re: Improved Seal Options MC 252 - draft		X		X								
TREX-140588	BP-HZN-2179MDL01513838 - BP-HZN-2179MDL01513859	20100626	Email from G. Tappin to D. Loya, et al. re: Capping Stack SIT Procedure / Equipment		X		X								
TREX-140589	BP-HZN-2179MDL01513860 - BP-HZN-2179MDL01513865	20100715	Email from T. Smith to S. Bond, C. Holt, et al. re: Well Capping with Flange Connection Spool and Capping Stack - De-risking and Optimization Workshop		X		X								
TREX-140590	BP-HZN-2179MDL01513866 - BP-HZN-2179MDL01513867	20100512	Email from J. Wellings to C. Holt and M. Patteson re: Capping Stack Drawing		X		X								
TREX-140591	BP-HZN-2179MDL01513868 - BP-HZN-2179MDL01513886	20100523	Email from J. Wellings to T. Fleece re: Procedure		X		X								
TREX-140592	BP-HZN-2179MDL01513891 - BP-HZN-2179MDL01513948	20100714	Email from M. Nichols to S. Bond, T. Smith, et al. re: Technical Assurance Report for the Triple-Ram Capping Stack		X		X								
TREX-140593	BP-HZN-2179MDL01513949 - BP-HZN-2179MDL01513970	20100427	Capping Stack Team		X		X		X						FRE 802
TREX-140594	BP-HZN-2179MDL01513975 - BP-HZN-2179MDL01513976	20100427	Email from J. Wellings to G. Blome re: Capping Stack Work		X		X								FRE 106
TREX-140595	BP-HZN-2179MDL01513979 - BP-HZN-2179MDL01514000	20100626	Email from S. Black to K. Wells, P. Tooms, et al. re: DOE Team - Assessment Report - Flange Connector Spool Assembly and 3 Ram Capping Stack		X		X								
TREX-140596	BP-HZN-2179MDL01514001 - BP-HZN-2179MDL01514040	20100515	Email from J. Wellings to A. Frazelle and G. Kidd re: Procedures For BOP on BOP and Capping Stack		X		X								
TREX-140597	BP-HZN-2179MDL01514075 - BP-HZN-2179MDL01514086	20100512	Email from C. Roberts to J. Wellings re: Capping Stack slide pack		X		X								
TREX-140598	BP-HZN-2179MDL01514087 - BP-HZN-2179MDL01514116	20100513	Email from C. Roberts to J. Welling et al. re: MC 252 Top Preventer Peer Assist		X	X	X								FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-140599	BP-HZN-2179MDL01514117 - BP-HZN-2179MDL01514122	20100626	Email from K. Baker to M. Mason, C. Cecil, et al. re: ACTION: Well Shut-in Protocol		X		X								FRE 802, if used by BP
TREX-140600	BP-HZN-2179MDL01514123 - BP-HZN-2179MDL01514131	20100508	Email from David Murdock to Steven Mason, M. Kelley, et al. re: scope of supply and capping stack		X		X								
TREX-140601	BP-HZN-2179MDL01514134 - BP-HZN-2179MDL01514138	20100430	Email from J. Sharadin to M. Patteson, J. Wellings, et al. re: Top Cap		X		X								FRE 802, if used by BP
TREX-140602	BP-HZN-2179MDL01514140 - BP-HZN-2179MDL01514144	20100430	Email from J. Wellings to J. Sharadin and M. Patteson re: Top Cap		X		X								
TREX-140603	BP-HZN-2179MDL01514145 - BP-HZN-2179MDL01514146	20100510	Email from J. Wellings to C. Holt and M. Patteson re: Decisions Time		X		X								
TREX-140604	BP-HZN-2179MDL01514147 - BP-HZN-2179MDL01514151	20100521	Email from C. Curtis to T. Smith, I. Sneddon, et al. re: HC Connector Mandrel		X		X								
TREX-140605	BP-HZN-2179MDL01514155 - BP-HZN-2179MDL01514155	20100510	Email from J. Wellings to C. Curtis, P. Tooms, et al. re: Capping Stack Option		X		X								
TREX-140606	BP-HZN-2179MDL01514157 - BP-HZN-2179MDL01514158	20100626	Email from D. Brookes to P. Gulowski, A. Ballard, et al. re: Possible well shut test requirements for the Facilities		X		X		X						FRE 802, if used by BP
TREX-140607	BP-HZN-2179MDL01522500 - BP-HZN-2179MDL01522526	20110223	GoM Drilling, Completions and Interventions - M252, Capping Stack, ROV Procedures		X		X								
TREX-140608	BP-HZN-2179MDL01529836 - BP-HZN-2179MDL01529862	20100723	Macondo Hydrostatic Control for MC252-1 - Hydrostatic Control Procedure		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140609	BP-HZN-2179MDL01530342 - BP-HZN-2179MDL01530512	20100613	Macondo Q4000 Containment Procedure for MC252-1: Start-Up, Flowback, and Shut-Down Procedure	X	X		X								
TREX-140610	BP-HZN-2179MDL01590312 - BP-HZN-2179MDL01590313	20100514	Procedure Approval Log - MC252 Source Control		X		X								
TREX-140611	BP-HZN-2179MDL01595199 - BP-HZN-2179MDL01595247	00000000	Bonn Agreement Annex 4, Agreement for Cooperation in Dealing with Pollution of the North Sea by Oil and Other Harmful Substances, 1983; Extended Guidelines for the Use of the Bonn Agreement Oil Appearance Code (BAOAC) (2003)		X		X								
TREX-140612	BP-HZN-2179MDL01595710 - BP-HZN-2179MDL01595722	20100511	Unified Command Daily Operational Report, May 11, 2010		X		X		X						
TREX-140613	BP-HZN-2179MDL01602674 - BP-HZN-2179MDL01602676	20100503	Interface Meeting Notes (p.m.)		X		X		X						
TREX-140614	BP-HZN-2179MDL01606413 - BP-HZN-2179MDL01606414	20100919	MC 252 Source Control		X		X								
TREX-140615	BP-HZN-2179MDL01607446 - BP-HZN-2179MDL01607448	20100804	Interface Meeting Notes (a.m.)		X		X								
TREX-140616	BP-HZN-2179MDL01608481 - BP-HZN-2179MDL01608485	20100615	BOP Pressure Summary	X	X		X								FRE 802, if used by BP
TREX-140617	BP-HZN-2179MDL01620275 - BP-HZN-2179MDL01620275	20100516	Email from J. Wellings to H. Thierens, C. Holt, et al. re: Draft Timeline BOP on BOP		X		X		X						
TREX-140618	BP-HZN-2179MDL01620276 - BP-HZN-2179MDL01620277	20100516	BOP on BOP Timeline		X		X								
TREX-140619	BP-HZN-2179MDL01620278 - BP-HZN-2179MDL01620287	20100507	MC252-1 Section 01 Capping Procedures		X		X								
TREX-140620	BP-HZN-2179MDL01620288 - BP-HZN-2179MDL01620296	20100516	LMRP Rigging Instalation		X		X								
TREX-140621	BP-HZN-2179MDL01620300 - BP-HZN-2179MDL01620307	20100507	MC252-1 Section 03 Diamond Saw Cutting		X		X								
TREX-140622	BP-HZN-2179MDL01620308 - BP-HZN-2179MDL01620316	20100507	MC252-1 Sec-05 Contingency Procedures		X		X								
TREX-140623	BP-HZN-2179MDL01620317 - BP-HZN-2179MDL01620328	20100512	MC252-1 Sec-01 Capping_Procedures - Contingency		X		X								
TREX-140624	BP-HZN-2179MDL01622781 - BP-HZN-2179MDL01622858	20100507	HazID, BOP on BOP, May 7, 2010		X		X								
TREX-140625	BP-HZN-2179MDL01627407 - BP-HZN-2179MDL01627484	20100513	Email from S. Shaw to J. Wellings and R. Brainard re: HAZID Reports and Remaining Tasks		X		X								
TREX-140626	BP-HZN-2179MDL01627706 - BP-HZN-2179MDL01627709	20100422	Mississippi Canyon 252 Talking Points, April 22, 2010		X		X								
TREX-140627	BP-HZN-2179MDL01748056 - BP-HZN-2179MDL01748280	20100608	National Oceanographic and Atmospheric Association, Oil Spill Case Histories, 1967-1991		X	X	X							401	
TREX-140628	BP-HZN-2179MDL01751137 - BP-HZN-2179MDL01751159	20100512	Email from C. Roberts to J. Wellings re: BOP on BOP slide pack		X		X		X						
TREX-140629	BP-HZN-2179MDL01762918 - BP-HZN-2179MDL01762931	20100514	MC 252 Top Preventer Peer Assist		X		X								
TREX-140630	BP-HZN-2179MDL01765615 - BP-HZN-2179MDL01765740	20100504	Email from J. Peijs to R. Malone and J. Caldwell re: Salazar Brief		X	X	X								
TREX-140631	BP-HZN-2179MDL01778538 - BP-HZN-2179MDL01778550	20100513	Long Term Containment and Disposal, May 13, 2010		X		X								
TREX-140632	BP-HZN-2179MDL01793905 - BP-HZN-2179MDL01793929	20100513	MC 252 Top Preventer Peer Assist Recommendations		X		X								FRE 802, if used by BP
TREX-140633	BP-HZN-2179MDL01796032 - BP-HZN-2179MDL01796056	20100515	Email from M. Patteson to H. Thierens re: FW: Top Preventer Peer Assist Recommendations		X		X								FRE 802, if used by BP
TREX-140634	BP-HZN-2179MDL01797939 - BP-HZN-2179MDL01797945	20080320	Risk Mitigation Plan		X	X	X							401 802	
TREX-140635	BP-HZN-2179MDL01824011 - BP-HZN-2179MDL01824033	20100514	Dispersant Monitoring Assessment Directive Addendum 1		X		X								FRE 401/402
TREX-140636	BP-HZN-2179MDL01825685 - BP-HZN-2179MDL01825688	20090625	Worst Case Discharge Calculation		X		X								FRE 802, if used by BP
TREX-140637	BP-HZN-2179MDL01827654 - BP-HZN-2179MDL01827656	20100526	D. Suttles letter to D. Rainey re: reiteration of USCG EPA directive		X		X								FRE 401/402
TREX-140638	BP-HZN-2179MDL01828333 - BP-HZN-2179MDL01828345	20100428	Email from D. Fritz to D. Rainey et al., FW: visual obs paper		X		X								
TREX-140639	BP-HZN-2179MDL01832197 - BP-HZN-2179MDL01832202	20100429	Email from J. Grant to A. Parkin, et al. re FW re Dispersant procedure		X		X								FRE 802, if used by BP
TREX-140640	BP-HZN-2179MDL01875766 - BP-HZN-2179MDL01875767	20100515	Dispersant Supply Chart		X		X								FRE 401/402
TREX-140641	BP-HZN-2179MDL01876476 - BP-HZN-2179MDL01876643	12/0/2008	Department of Homeland Security, National Incident Management System, December 2008		X		X								
TREX-140642	BP-HZN-2179MDL01881995 - BP-HZN-2179MDL01882002	20100607	Email from P. Carragher to B. Allan, et al. re University south Florida		X		X								FRE 802, if used by BP; FRE 802 (Hearsay within hearsay)
TREX-140643	BP-HZN-2179MDL01883429 - BP-HZN-2179MDL01883432	20100422	DRAFT -- Mississippi Canyon 252 Talking Points		X	X	X								FRE 802, if used by BP

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140644	BP-HZN-2179MDL01885139 - BP-HZN-2179MDL01885218	20110107	OSC DeepWater Summary Recommendations		X		X					Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		401 803 MIL	FRE 802, if used by BP; FRE 401/402
TREX-140645	BP-HZN-2179MDL01887533 - BP-HZN-2179MDL01887560	20100506	Area Command Operating Guide, May 6, 2010		X		X								
TREX-140646	BP-HZN-2179MDL01897664 - BP-HZN-2179MDL01897669	20100522	Interface Meeting Notes		X		X								
TREX-140647	BP-HZN-2179MDL01902474 - BP-HZN-2179MDL01902482	20100527	Interface Meeting Notes (a.m.)		X		X								
TREX-140648	BP-HZN-2179MDL01904213 - BP-HZN-2179MDL01904221	20100725	Interface Meeting Notes (p.m.)		X		X								FRE 901; FRE 106
TREX-140649	BP-HZN-2179MDL01905080 - BP-HZN-2179MDL01905087	20100515	Interface Meeting Notes (a.m.)		X		X								
TREX-140650	BP-HZN-2179MDL01909452 - BP-HZN-2179MDL01909459	20100515	Interface Meeting Notes (p.m.)		X		X								
TREX-140651	BP-HZN-2179MDL01910022 - BP-HZN-2179MDL01910026	20100524	Interface Meeting Notes (a.m.)		X		X								
TREX-140652	BP-HZN-2179MDL01910030 - BP-HZN-2179MDL01910038	20100519	Interface Meeting Notes (p.m.)		X		X								
TREX-140653	BP-HZN-2179MDL01914714 - BP-HZN-2179MDL01914721	20100522	Interface Meeting Notes		X		X								
TREX-140654	BP-HZN-2179MDL01917522 - BP-HZN-2179MDL01917526	20100528	Interface Meeting Notes (a.m.)		X		X								
TREX-140655	BP-HZN-2179MDL01923148 - BP-HZN-2179MDL01923152	20100728	Interface Meeting Notes (a.m.)		X		X								
TREX-140656	BP-HZN-2179MDL01937928 - BP-HZN-2179MDL01937936	20100512	Interface Meeting Notes (p.m.)		X		X								
TREX-140657	BP-HZN-2179MDL01940011 - BP-HZN-2179MDL01940018	20100508	Interface Meeting Notes (a.m.)		X		X								
TREX-140658	BP-HZN-2179MDL01945355 - BP-HZN-2179MDL01945360	20100525	Interface Meeting Notes (a.m.)		X		X								
TREX-140659	BP-HZN-2179MDL01956544 - BP-HZN-2179MDL01956552	20100511	Interface Meeting Notes (a.m.)		X		X								
TREX-140660	BP-HZN-2179MDL01957994 - BP-HZN-2179MDL01957998	20100731	Interface Meeting Notes (a.m.)		X		X								
TREX-140661	BP-HZN-2179MDL01961884 - BP-HZN-2179MDL01961922	20100429	Emails re: Updated Dispersant Procedure		X		X								FRE 802, if used by BP; FRE 802 (Hearsay within hearsay); FRE 401/402
TREX-140662	BP-HZN-2179MDL01968913 - BP-HZN-2179MDL01968917	20100530	Interface Meeting, May 30, 2010, 0630		X		X								
TREX-140663	BP-HZN-2179MDL01974167 - BP-HZN-2179MDL01974171	20100529	Interface Meeting Notes (a.m.)		X		X								
TREX-140664	BP-HZN-2179MDL01986147 - BP-HZN-2179MDL01986155	20100517	Interface Meeting Notes (a.m.)		X		X								
TREX-140665	BP-HZN-2179MDL01986675 - BP-HZN-2179MDL01986682	20100525	Interface Meeting Notes (p.m.)		X		X								
TREX-140666	BP-HZN-2179MDL01987499 - BP-HZN-2179MDL01987506	20100526	Interface Meeting Notes (a.m.)		X		X								
TREX-140667	BP-HZN-2179MDL01990490 - BP-HZN-2179MDL01990491	20100503	Email from S. Shaw to C. Roberts and J. Wellings re: Horizon BOP Capping HAZID Worksheet With Choke Assumption May 3, 2010		X		X								FRE 802, if used by BP
TREX-140668	BP-HZN-2179MDL02007128 - BP-HZN-2179MDL02007129	20100720	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140669	BP-HZN-2179MDL02010098 - BP-HZN-2179MDL02010102	20100713	Interface Meeting Notes		X		X								
TREX-140670	BP-HZN-2179MDL02031297 - BP-HZN-2179MDL02031304	20100729	Interface Meeting Notes (p.m.)		X		X								
TREX-140671	BP-HZN-2179MDL02032988 - BP-HZN-2179MDL02032991	20100630	Email from Bob Merrill to Kate Baker and Mike Mason. Merrill attaches a version of his June 29 technical note analyzing depletion pressure. Included in his calculations is a compressibility of 6 msips.		X	X	X								FRE 802, if used by BP
TREX-140672	BP-HZN-2179MDL02035050 - BP-HZN-2179MDL02035061	20100612	Interface Meeting Notes (p.m.)		X		X								
TREX-140673	BP-HZN-2179MDL02039934 - BP-HZN-2179MDL02039946	20100519	D. Suttles letter to M. Landry and S. Coleman re: May 19 2010 Addendum 2		X		X								FRE 401/402
TREX-140674	BP-HZN-2179MDL02047802 - BP-HZN-2179MDL02047808	20100601	Interface Meeting Notes (a.m.)		X		X								
TREX-140675	BP-HZN-2179MDL02050611 - BP-HZN-2179MDL02050622	20100615	Interface Meeting Notes (p.m.)		X		X								
TREX-140676	BP-HZN-2179MDL02098493 - BP-HZN-2179MDL02098500	20100719	Interface Meeting Notes (p.m.)		X		X								
TREX-140677	BP-HZN-2179MDL02123118 - BP-HZN-2179MDL02123126	20100615	Interface Meeting Notes (a.m.)		X		X								

TRENCH Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140678	BP-HZN-2179MDL02125950 - BP-HZN-2179MDL02125956	20100507	Interface Meeting Notes (p.m.)		X		X								
TREX-140679	BP-HZN-2179MDL02137226 - BP-HZN-2179MDL02137250	20100515	Dispersant Monitoring Assessment Directive, Addendum 3		X		X								FRE 802; FRE 401/402
TREX-140680	BP-HZN-2179MDL02172882 - BP-HZN-2179MDL02172900	20100816	GoM Drilling and Completions - Technical File Note for DD3 Relief Well Mechanical and Hydraulic Intersection Indicators		X		X								
TREX-140681	BP-HZN-2179MDL02174657 - BP-HZN-2179MDL02174658	20100519	Interface Meeting Notes (a.m.)		X		X								FRE 901
TREX-140682	BP-HZN-2179MDL02175301 - BP-HZN-2179MDL02175302	20100513	Interface Meeting Notes (a.m.)		X		X		X						FRE 901
TREX-140683	BP-HZN-2179MDL02175508 - BP-HZN-2179MDL02175509	20100510	Interface Meeting Notes (a.m.)		X		X								FRE 901
TREX-140684	BP-HZN-2179MDL02181591 - BP-HZN-2179MDL02181597	20100530	May 30, 2010 Dispersant Request		X		X								
TREX-140685	BP-HZN-2179MDL02205466 - BP-HZN-2179MDL02205484	20100718	Email from to A. Bowen to J. Caldwell, et al., re PRESENTATION SLIDES - WIT BP Science Call - July 18, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140686	BP-HZN-2179MDL02205590 - BP-HZN-2179MDL02205602	20100529	Top Kill Analysis		X		X								FRE 802, if used by BP
TREX-140687	BP-HZN-2179MDL02300769 - BP-HZN-2179MDL02300807	20100121	BP, Crisis and Continuity Management Plan, E&P Gulf of Mexico		X		X								
TREX-140688	BP-HZN-2179MDL02340771 - BP-HZN-2179MDL02340771	20100429	ROV Video Footage	X	X		X								
TREX-140689	BP-HZN-2179MDL02342761 - BP-HZN-2179MDL02342761	20100430	ROV Video Footage		X		X								
TREX-140690	BP-HZN-2179MDL02349930 - BP-HZN-2179MDL02349930	20100429	ROV Video Footage		X		X								
TREX-140691	BP-HZN-2179MDL02351758 - BP-HZN-2179MDL02351758	20100429	ROV Video Footage	X	X		X								
TREX-140692	BP-HZN-2179MDL02353949 - BP-HZN-2179MDL02353949	20100429	ROV Video Footage		X		X								
TREX-140693	BP-HZN-2179MDL02354490 - BP-HZN-2179MDL02354490	20100430	ROV Video Footage		X		X								
TREX-140694	BP-HZN-2179MDL02355809 - BP-HZN-2179MDL02355809	20100429	ROV Video Footage		X		X								
TREX-140695	BP-HZN-2179MDL02357798 - BP-HZN-2179MDL02357798	20100430	ROV Video Footage		X		X								
TREX-140696	BP-HZN-2179MDL02360594 - BP-HZN-2179MDL02360594	20100430	ROV Video Footage		X		X								
TREX-140697	BP-HZN-2179MDL02360773 - BP-HZN-2179MDL02360773	20100430	ROV Video Footage		X		X								
TREX-140698	BP-HZN-2179MDL02372497 - BP-HZN-2179MDL02372497	20100429	ROV Video Footage		X		X								
TREX-140699	BP-HZN-2179MDL02377741 - BP-HZN-2179MDL02377741	20100430	ROV Video Footage		X		X								
TREX-140700	BP-HZN-2179MDL02405679 - BP-HZN-2179MDL02405753	20100528	Email from P. O'Bryan to D. Chmura re: Riser on Horizon Lower Stack		X		X								
TREX-140701	BP-HZN-2179MDL02426603 - BP-HZN-2179MDL02426604	20100512	Interface Meeting Notes (a.m.)		X		X								
TREX-140702	BP-HZN-2179MDL02426677 - BP-HZN-2179MDL02426685	20100614	Interface Meeting Notes (p.m.)		X		X								
TREX-140703	BP-HZN-2179MDL02446284 - BP-HZN-2179MDL02446290	20100507	MC 252 Junk Shot Peer Assist - 6 May 2010 Report of Findings		X		X								FRE 802, if used by BP
TREX-140704	BP-HZN-2179MDL02459624 - BP-HZN-2179MDL02459640	20100513	Email from G. Wulf to J. Turnbull re: Top Preventer Peer Assist		X		X								FRE 802, if used by BP
TREX-140705	BP-HZN-2179MDL02461694 - BP-HZN-2179MDL02461707	20100529	Top Kill Analysis, May 29, 2010		X		X								FRE 802, if used by BP
TREX-140706	BP-HZN-2179MDL02462829 - BP-HZN-2179MDL02462838	20100731	Interface Meeting Notes (p.m.)		X		X								
TREX-140707	BP-HZN-2179MDL02488599 - BP-HZN-2179MDL02488607	20100513	Interface Meeting Notes (p.m.)		X		X								
TREX-140708	BP-HZN-2179MDL02520751 - BP-HZN-2179MDL02520752	20100510	Horizon BOP Capping HAZID Worksheet Back Up 2, May 10, 2010		X		X								FRE 802, if used by BP
TREX-140709	BP-HZN-2179MDL02568820 - BP-HZN-2179MDL02568831	20100815	Letter from M. Utsler re: BOEM Request for Skimming Data		X		X								
TREX-140710	BP-HZN-2179MDL02580523 - BP-HZN-2179MDL02580545	20100508	Email from S. Douglas to B. Domangue, et al., re MMS Request for power point presentation		X	X	X								
TREX-140711	BP-HZN-2179MDL02582120 - BP-HZN-2179MDL02582130	20100602	Interface Meeting Notes (p.m.)		X		X								
TREX-140712	BP-HZN-2179MDL02641967 - BP-HZN-2179MDL02641974	20100602	Interface Meeting Notes (a.m.)		X		X								
TREX-140713	BP-HZN-2179MDL02651769 - BP-HZN-2179MDL02651773	20100822	Terms of Reference for the GoM Oil Spill Response Plan Working Group		X		X								FRE 802, if used by BP; FRE 901

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140714	BP-HZN-2179MDL02660009 - BP-HZN-2179MDL02660017	20100601	Interface Meeting Notes (p.m.)		X		X								
TREX-140715	BP-HZN-2179MDL02680314 - BP-HZN-2179MDL02680322	20100519	Interface Meeting Notes		X		X								
TREX-140716	BP-HZN-2179MDL02684710 - BP-HZN-2179MDL02684714	20100529	Interface Meeting Notes (p.m.)		X		X								
TREX-140717	BP-HZN-2179MDL02691664 - BP-HZN-2179MDL02691739	20100720	Macondo MC252 #1 Permanent Abandonment		X		X								FRE 802, if used by BP
TREX-140718	BP-HZN-2179MDL02709583 - BP-HZN-2179MDL02709632	20100707	Relief Well - Integrated Kill & Cementing Review, June 29, 2010		X		X								
TREX-140719	BP-HZN-2179MDL02730061 - BP-HZN-2179MDL02730069	20100629	Interface Meeting Notes (p.m.)		X		X								
TREX-140720	BP-HZN-2179MDL02730476 - BP-HZN-2179MDL02730479	20100604	Interface Meeting Notes		X		X								
TREX-140721	BP-HZN-2179MDL02754083 - BP-HZN-2179MDL02754129	20100901	Email from J. Weiss to K. Class, et al. re Pdf for narrative and contact details		X		X								FRE 802, if used by BP; FRE 401/402
TREX-140722	BP-HZN-2179MDL02906766 - BP-HZN-2179MDL02906866	20100903	Draft Industry Recommendations to Improve Oil Spill Preparedness and Response, September 3, 2010		X		X							401 803 MIL	
TREX-140723	BP-HZN-2179MDL02919616 - BP-HZN-2179MDL02919650	20100520	Dispersant Monitoring Assessment Directive Addendum 2		X		X								FRE 802, if used by BP; FRE 401/402
TREX-140724	BP-HZN-2179MDL03050712 - BP-HZN-2179MDL03050726	20100521	Email from M. Heironimus to D. Meeler, I. Sneddon, et al. re: RE: Development Driller 2 - Proposed BOP Stack Arrangement / WWC BOP Blind Stabbing Alignment Tool		X		X								
TREX-140725	BP-HZN-2179MDL03096372 - BP-HZN-2179MDL03096372	20100525	ROV Video Footage		X		X								
TREX-140726	BP-HZN-2179MDL03096375 - BP-HZN-2179MDL03096375	20100526	ROV Video Footage		X		X								
TREX-140727	BP-HZN-2179MDL03096376 - BP-HZN-2179MDL03096376	20100525	ROV Video Footage		X		X								
TREX-140728	BP-HZN-2179MDL03096379 - BP-HZN-2179MDL03096379	20100528	ROV Video Footage		X		X								
TREX-140729	BP-HZN-2179MDL03096380 - BP-HZN-2179MDL03096380	20100526	ROV Video Footage		X		X								
TREX-140730	BP-HZN-2179MDL03096387 - BP-HZN-2179MDL03096387	20100528	ROV Video Footage		X		X								
TREX-140731	BP-HZN-2179MDL03096388 - BP-HZN-2179MDL03096388	20100526	ROV Video Footage		X		X								
TREX-140732	BP-HZN-2179MDL03096389 - BP-HZN-2179MDL03096389	20100526	ROV Video Footage		X		X								
TREX-140733	BP-HZN-2179MDL03096390 - BP-HZN-2179MDL03096390	20100527	ROV Video Footage		X		X								
TREX-140734	BP-HZN-2179MDL03096391 - BP-HZN-2179MDL03096391	20100527	ROV Video Footage		X		X								
TREX-140735	BP-HZN-2179MDL03096392 - BP-HZN-2179MDL03096392	20100528	ROV Video Footage		X		X								
TREX-140736	BP-HZN-2179MDL03096393 - BP-HZN-2179MDL03096393	20100528	ROV Video Footage		X		X								
TREX-140737	BP-HZN-2179MDL03096394 - BP-HZN-2179MDL03096394	20100528	ROV Video Footage		X		X								
TREX-140738	BP-HZN-2179MDL03096395 - BP-HZN-2179MDL03096395	20100525	ROV Video Footage		X		X								
TREX-140739	BP-HZN-2179MDL03096397 - BP-HZN-2179MDL03096397	20100525	ROV Video Footage		X		X								
TREX-140740	BP-HZN-2179MDL03096400 - BP-HZN-2179MDL03096400	20100528	ROV Video Footage		X		X								
TREX-140741	BP-HZN-2179MDL03096401 - BP-HZN-2179MDL03096401	20100528	ROV Video Footage		X		X								
TREX-140742	BP-HZN-2179MDL03096402 - BP-HZN-2179MDL03096402	20100528	ROV Video Footage		X		X								
TREX-140743	BP-HZN-2179MDL03096404 - BP-HZN-2179MDL03096404	20100527	ROV Video Footage		X		X								
TREX-140744	BP-HZN-2179MDL03096405 - BP-HZN-2179MDL03096405	20100527	ROV Video Footage		X		X								
TREX-140745	BP-HZN-2179MDL03096406 - BP-HZN-2179MDL03096406	20100526	ROV Video Footage		X		X								
TREX-140746	BP-HZN-2179MDL03096407 - BP-HZN-2179MDL03096407	20100527	ROV Video Footage		X		X								
TREX-140747	BP-HZN-2179MDL03096408 - BP-HZN-2179MDL03096408	20100524	ROV Video Footage		X		X								
TREX-140748	BP-HZN-2179MDL03096411 - BP-HZN-2179MDL03096411	20100526	ROV Video Footage		X		X								
TREX-140749	BP-HZN-2179MDL03096420 - BP-HZN-2179MDL03096420	20100520	ROV Video Footage	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140750	BP-HZN-2179MDL03096421 - BP-HZN-2179MDL03096421	20100520	ROV Video Footage	X	X		X								
TREX-140751	BP-HZN-2179MDL03096422 - BP-HZN-2179MDL03096422	20100521	ROV Video Footage		X		X								
TREX-140752	BP-HZN-2179MDL03096423 - BP-HZN-2179MDL03096423	20100521	ROV Video Footage		X		X								
TREX-140753	BP-HZN-2179MDL03096424 - BP-HZN-2179MDL03096424	20100522	ROV Video Footage	X	X		X								
TREX-140754	BP-HZN-2179MDL03096425 - BP-HZN-2179MDL03096425	20100522	ROV Video Footage	X	X		X								
TREX-140755	BP-HZN-2179MDL03096426 - BP-HZN-2179MDL03096426	20100522	ROV Video Footage	X	X		X								
TREX-140756	BP-HZN-2179MDL03096427 - BP-HZN-2179MDL03096427	20100522	ROV Video Footage	X	X		X								
TREX-140757	BP-HZN-2179MDL03096428 - BP-HZN-2179MDL03096428	20100522	ROV Video Footage	X	X		X								
TREX-140758	BP-HZN-2179MDL03096429 - BP-HZN-2179MDL03096429	20100522	ROV Video Footage	X	X		X								
TREX-140759	BP-HZN-2179MDL03096430 - BP-HZN-2179MDL03096430	20100522	ROV Video Footage		X		X								
TREX-140760	BP-HZN-2179MDL03096431 - BP-HZN-2179MDL03096431	20100522	ROV Video Footage		X		X								
TREX-140761	BP-HZN-2179MDL03096432 - BP-HZN-2179MDL03096432	20100520	ROV Video Footage		X		X								
TREX-140762	BP-HZN-2179MDL03096530 - BP-HZN-2179MDL03096530	20100505	ROV Video Footage		X		X								
TREX-140763	BP-HZN-2179MDL03096535 - BP-HZN-2179MDL03096535	20100501	ROV Video Footage		X		X								
TREX-140764	BP-HZN-2179MDL03096542 - BP-HZN-2179MDL03096542	20100504	ROV Video Footage		X		X								
TREX-140765	BP-HZN-2179MDL03096544 - BP-HZN-2179MDL03096544	20100504	ROV Video Footage		X		X								
TREX-140766	BP-HZN-2179MDL03096545 - BP-HZN-2179MDL03096545	20100505	ROV Video Footage		X		X								
TREX-140767	BP-HZN-2179MDL03096546 - BP-HZN-2179MDL03096546	20100505	ROV Video Footage		X		X								
TREX-140768	BP-HZN-2179MDL03096550 - BP-HZN-2179MDL03096550	20100501	ROV Video Footage		X		X								
TREX-140769	BP-HZN-2179MDL03096551 - BP-HZN-2179MDL03096551	20100501	ROV Video Footage		X		X								
TREX-140770	BP-HZN-2179MDL03096553 - BP-HZN-2179MDL03096553	20100501	ROV Video Footage		X		X								
TREX-140771	BP-HZN-2179MDL03096554 - BP-HZN-2179MDL03096554	20100501	ROV Video Footage		X		X								
TREX-140772	BP-HZN-2179MDL03096555 - BP-HZN-2179MDL03096555	20100501	ROV Video Footage		X		X								
TREX-140773	BP-HZN-2179MDL03096556 - BP-HZN-2179MDL03096556	20100501	ROV Video Footage		X		X								
TREX-140774	BP-HZN-2179MDL03096557 - BP-HZN-2179MDL03096557	20100502	ROV Video Footage		X		X								
TREX-140775	BP-HZN-2179MDL03096558 - BP-HZN-2179MDL03096558	20100502	ROV Video Footage		X		X								
TREX-140776	BP-HZN-2179MDL03096562 - BP-HZN-2179MDL03096562	20100505	ROV Video Footage		X		X								
TREX-140777	BP-HZN-2179MDL03096563 - BP-HZN-2179MDL03096563	20100531	ROV Video Footage		X		X								
TREX-140778	BP-HZN-2179MDL03096564 - BP-HZN-2179MDL03096564	20100531	ROV Video Footage		X		X								
TREX-140779	BP-HZN-2179MDL03096567 - BP-HZN-2179MDL03096567	20100518	ROV Video Footage	X	X		X								
TREX-140780	BP-HZN-2179MDL03096568 - BP-HZN-2179MDL03096568	20100518	ROV Video Footage	X	X		X								
TREX-140781	BP-HZN-2179MDL03096570 - BP-HZN-2179MDL03096570	20100516	ROV Video Footage	X	X		X								
TREX-140782	BP-HZN-2179MDL03096571 - BP-HZN-2179MDL03096571	20100516	ROV Video Footage	X	X		X								
TREX-140783	BP-HZN-2179MDL03096572 - BP-HZN-2179MDL03096572	20100516	ROV Video Footage	X	X		X								
TREX-140784	BP-HZN-2179MDL03096573 - BP-HZN-2179MDL03096573	20100524	ROV Video Footage	X	X		X								
TREX-140785	BP-HZN-2179MDL03096574 - BP-HZN-2179MDL03096574	20100514	ROV Video Footage	X	X		X								
TREX-140786	BP-HZN-2179MDL03198892 - BP-HZN-2179MDL03198897	20100622	Capping Stack Schematic	X	X		X								
TREX-140787	BP-HZN-2179MDL03388996 - BP-HZN-2179MDL03389001	20100522	Interface Meeting Notes (a.m.)		X		X								
TREX-140788	BP-HZN-2179MDL03407348 - BP-HZN-2179MDL03407356	20100804	Deepwater Horizon Oil Budget		X		X							802	FRE 802

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140789	BP-HZN-2179MDL03410060 - BP-HZN-2179MDL03410156	20100712	Secretary Ken Salazar, Decision memorandum regarding the suspension of certain offshore permitting and drilling activities on the Outer Continental Shelf		X		X							401 407 802	FRE 802; FRE 401/402
TREX-140790	BP-HZN-2179MDL03434539 - BP-HZN-2179MDL03434547	20100605	Interface Meeting Notes (a.m.)		X		X								
TREX-140791	BP-HZN-2179MDL03481595 - BP-HZN-2179MDL03481602	20100603	Interface Meeting Notes (a.m.)		X		X								
TREX-140792	BP-HZN-2179MDL03504899 - BP-HZN-2179MDL03504900	20100529	Email from C. Roberts to C. Cullen, J. Wellings, et al. re: BOP on BOP HAZID - DDII - Actions		X		X								FRE 802, if used by BP
TREX-140793	BP-HZN-2179MDL03676654 - BP-HZN-2179MDL03676667	20100506	Assessment of Observed Erosion within Kinked Riser	X	X		X								
TREX-140794	BP-HZN-2179MDL03714069 - BP-HZN-2179MDL03714072	20100426	Letter from E. Peuler and M. Saucier to S. Douglas		X		X								
TREX-140795	BP-HZN-2179MDL03782214 - BP-HZN-2179MDL03782214	20100625	Well Cap Stack Diagram		X		X								
TREX-140796	BP-HZN-2179MDL03874244 - BP-HZN-2179MDL03874292	20110614	Email from M. Laney to R. Morrison, et al., re: Marine Well Containment Company Subsea Injection Meeting		X		X								FRE 802
TREX-140797	BP-HZN-2179MDL04204997 - BP-HZN-2179MDL04204997; BP-HZN-2179MDL02210462 - BP-HZN-2179MDL02210478	20100615	Email from J. Caldwell to J. Dupree, et al., re Secretary Salazar and Secretary Chu Meeting Slide Pack		X		X								
TREX-140798	BP-HZN-2179MDL04283582 - BP-HZN-2179MDL04283675	20101201	Sandia Report on the DOE-NNSA Flow Analysis Studies Associated following the Deepwater Horizon Accident		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-140799	BP-HZN-2179MDL04283705 - BP-HZN-2179MDL04283746	20110308	Sandia Report on the Oil Release from the BP Macondo MC252 Well		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-140800	BP-HZN-2179MDL04366970 - BP-HZN-2179MDL04366974	20100424	Schematic of Deepwater Horizon Riser	X	X		X								
TREX-140801	BP-HZN-2179MDL04371341 - BP-HZN-2179MDL04371467	20100413	BOP Final Job 3876, GSF Development Driller II		X		X								
TREX-140802	BP-HZN-2179MDL04394208 - BP-HZN-2179MDL04394252	20100501	Email from Scherie Douglas to Nick Wetzel re: "Revised EP"		X		X								
TREX-140803	BP-HZN-2179MDL04428836 - BP-HZN-2179MDL04428845	20100426	Email from Scherie Douglas to Nick Wetzel re: "SEP - MC252 Relief Wells - Amendments"		X		X								
TREX-140804	BP-HZN-2179MDL04440249 - BP-HZN-2179MDL04440261	20100729	Technical Note (Preliminary Draft) - Well Integrity Test	X	X		X								FRE 802, if used by BP
TREX-140805	BP-HZN-2179MDL04440368 - BP-HZN-2179MDL04440381	20100712	Technical Note - Requirements for Sensor Data Collection and Transmission	X	X		X								FRE 802, if used by BP
TREX-140806	BP-HZN-2179MDL04440456 - BP-HZN-2179MDL04440465	20100723	Completions and Interventions - M252 Capping Stack ROV Procedures-Procedure OPS Note 2	X	X		X								
TREX-140807	BP-HZN-2179MDL04440557 - BP-HZN-2179MDL04440583	20100712	Completions and Interventions - M252 Capping Stack ROV Procedures	X	X		X								
TREX-140808	BP-HZN-2179MDL04440978 - BP-HZN-2179MDL04440998	20100610	Intertek/Westport Multi-Stage Separator Test (Final Report)	X	X		X								
TREX-140809	BP-HZN-2179MDL04474640 - BP-HZN-2179MDL04474717	20100524	MC 252 DDII DOF Report 9, May 24, 2010		X		X								
TREX-140810	BP-HZN-2179MDL04477012 - BP-HZN-2179MDL04477015	20100517	MC 252 DDII DOF Report 2, May 17, 2010		X		X								
TREX-140811	BP-HZN-2179MDL04477021 - BP-HZN-2179MDL04477024	20100518	MC 252 DDII DOF Report 3, May 18, 2010		X		X								
TREX-140812	BP-HZN-2179MDL04477025 - BP-HZN-2179MDL04477028	20100519	MC 252 DDII DOF Report 4, May 19, 2010		X		X								
TREX-140813	BP-HZN-2179MDL04477029 - BP-HZN-2179MDL04477033	20100520	MC 252 DDII DOF Report 5, May 20, 2010		X		X								
TREX-140814	BP-HZN-2179MDL04477040 - BP-HZN-2179MDL04477044	20100522	MC 252 DDII DOF Report 7, May 22, 2010		X		X								
TREX-140815	BP-HZN-2179MDL04477052 - BP-HZN-2179MDL04477059	20100523	MC 252 DDII DOF Report 8, May 23, 2010		X		X								
TREX-140816	BP-HZN-2179MDL04539402 - BP-HZN-2179MDL04539465	20110107	Marine Well Containment Company, Organizational Design for Spill Containment in Deepwater Drilling Operations in the Gulf of Mexico, January 2011		X	X	X				Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)				FRE 401/402
TREX-140817	BP-HZN-2179MDL04553109 - BP-HZN-2179MDL04553112	20100709	Containment and Disposal (CDP) Daily Report		X		X								
TREX-140818	BP-HZN-2179MDL04553808 - BP-HZN-2179MDL04553810	20100620	Interface Meeting Notes (p.m.)		X		X								
TREX-140819	BP-HZN-2179MDL04561191 - BP-HZN-2179MDL04561193	20100619	Interface Meeting Notes (a.m.)		X		X								
TREX-140820	BP-HZN-2179MDL04567745 - BP-HZN-2179MDL04567747	20100622	Interface Meeting Notes (a.m.)		X		X								
TREX-140821	BP-HZN-2179MDL04569866 - BP-HZN-2179MDL04569866	20100516	ROV Video Footage	X	X		X								
TREX-140822	BP-HZN-2179MDL04569867 - BP-HZN-2179MDL04569867	20100516	ROV Video Footage	X	X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140823	BP-HZN-2179MDL04569868 - BP-HZN-2179MDL04569868	20100516	ROV Video Footage	X	X		X								
TREX-140824	BP-HZN-2179MDL04569869 - BP-HZN-2179MDL04569869	20100517	ROV Video Footage	X	X		X								
TREX-140825	BP-HZN-2179MDL04569870 - BP-HZN-2179MDL04569870	20100517	ROV Video Footage	X	X		X								
TREX-140826	BP-HZN-2179MDL04569871 - BP-HZN-2179MDL04569871	20100517	ROV Video Footage	X	X		X								
TREX-140827	BP-HZN-2179MDL04569872 - BP-HZN-2179MDL04569872	20100517	ROV Video Footage	X	X		X								
TREX-140828	BP-HZN-2179MDL04569874 - BP-HZN-2179MDL04569874	20100517	ROV Video Footage	X	X		X								
TREX-140829	BP-HZN-2179MDL04569877 - BP-HZN-2179MDL04569877	20100517	ROV Video Footage	X	X		X								
TREX-140830	BP-HZN-2179MDL04569878 - BP-HZN-2179MDL04569878	20100518	ROV Video Footage	X	X		X								
TREX-140831	BP-HZN-2179MDL04569879 - BP-HZN-2179MDL04569879	20100518	ROV Video Footage	X	X		X								
TREX-140832	BP-HZN-2179MDL04569880 - BP-HZN-2179MDL04569880	20100518	ROV Video Footage	X	X		X								
TREX-140833	BP-HZN-2179MDL04569881 - BP-HZN-2179MDL04569881	20100518	ROV Video Footage	X	X		X								
TREX-140834	BP-HZN-2179MDL04569884 - BP-HZN-2179MDL04569884	20100518	ROV Video Footage	X	X		X								
TREX-140835	BP-HZN-2179MDL04569885 - BP-HZN-2179MDL04569885	20100520	ROV Video Footage	X	X		X								
TREX-140836	BP-HZN-2179MDL04569886 - BP-HZN-2179MDL04569886	20100518	ROV Video Footage	X	X		X								
TREX-140837	BP-HZN-2179MDL04569887 - BP-HZN-2179MDL04569887	20100518	ROV Video Footage	X	X		X								
TREX-140838	BP-HZN-2179MDL04569888 - BP-HZN-2179MDL04569888	20100519	ROV Video Footage	X	X		X								
TREX-140839	BP-HZN-2179MDL04569891 - BP-HZN-2179MDL04569891	20100519	ROV Video Footage	X	X		X								
TREX-140840	BP-HZN-2179MDL04569893 - BP-HZN-2179MDL04569893	20100519	ROV Video Footage	X	X		X								
TREX-140841	BP-HZN-2179MDL04569894 - BP-HZN-2179MDL04569894	20100519	ROV Video Footage	X	X		X								
TREX-140842	BP-HZN-2179MDL04569896 - BP-HZN-2179MDL04569896	20100519	ROV Video Footage	X	X		X								
TREX-140843	BP-HZN-2179MDL04569897 - BP-HZN-2179MDL04569897	20100520	ROV Video Footage	X	X		X								
TREX-140844	BP-HZN-2179MDL04569899 - BP-HZN-2179MDL04569899	20100520	ROV Video Footage	X	X		X								
TREX-140845	BP-HZN-2179MDL04569900 - BP-HZN-2179MDL04569900	20100518	ROV Video Footage	X	X		X								
TREX-140846	BP-HZN-2179MDL04569901 - BP-HZN-2179MDL04569901	20100520	ROV Video Footage	X	X		X								
TREX-140847	BP-HZN-2179MDL04569904 - BP-HZN-2179MDL04569904	20100520	ROV Video Footage	X	X		X								
TREX-140848	BP-HZN-2179MDL04569905 - BP-HZN-2179MDL04569905	20100520	ROV Video Footage	X	X		X								
TREX-140849	BP-HZN-2179MDL04569925 - BP-HZN-2179MDL04569925	20100524	ROV Video Footage	X	X		X								
TREX-140850	BP-HZN-2179MDL04569961 - BP-HZN-2179MDL04569961	20100515	ROV Video Footage	X	X		X								
TREX-140851	BP-HZN-2179MDL04569964 - BP-HZN-2179MDL04569964	20100512	ROV Video Footage	X	X		X								
TREX-140852	BP-HZN-2179MDL04569966 - BP-HZN-2179MDL04569966	20100513	ROV Video Footage	X	X		X								
TREX-140853	BP-HZN-2179MDL04569970 - BP-HZN-2179MDL04569970	20100516	ROV Video Footage	X	X		X								
TREX-140854	BP-HZN-2179MDL04569971 - BP-HZN-2179MDL04569971	20100530	ROV Video Footage	X	X		X								
TREX-140855	BP-HZN-2179MDL04572826 - BP-HZN-2179MDL04572848	20100704	DDeepwater Horizon Response - Unified Area Command Daily Report		X		X								
TREX-140856	BP-HZN-2179MDL04578057 - BP-HZN-2179MDL04578103	20061024	Cameron Flow Control's CC40 Subsea Non-Retrieveable Chokes: Installation, Operation & Maintenance Manual	X	X		X							401	
TREX-140857	BP-HZN-2179MDL04578104 - BP-HZN-2179MDL04578104	20100611	PVT - Lookup Table	X	X		X								FRE 802, if used by BP
TREX-140858	BP-HZN-2179MDL04795385 - BP-HZN-2179MDL04795393	20100630	Interface Meeting Notes (p.m.)		X		X								FRE 802, if used by BP; FRE 901
TREX-140859	BP-HZN-2179MDL04795529 - BP-HZN-2179MDL04795558	20100505	Interface Meeting Notes (a.m.)		X		X							802	FRE 802, if used by BP; FRE 901
TREX-140860	BP-HZN-2179MDL04799944 - BP-HZN-2179MDL04799947	20100524	Email from Thomas Selbekk to B. Kirton, O. Rygg, et al. re: Plots from meeting		X		X								FRE 802, if used by BP

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140861	BP-HZN-2179MDL04802458 - BP-HZN-2179MDL04802459	20100516	Interface Meeting Notes (p.m.)		X		X		X						
TREX-140862	BP-HZN-2179MDL04802941 - BP-HZN-2179MDL04802949	20100427	Assessment of Erosion Potential within Deepwater Horizon Kinked Riser	X	X		X								FRE 802, if used by BP
TREX-140863	BP-HZN-2179MDL04804765 - BP-HZN-2179MDL04804780	20100706	Merrill emails a presentation titled "Preliminary Reservoir Model MC252." Slide 4 notes a UPVC of 6 msips. Importance here is that Merrill was putting presentations using 6 msips on the same day that others (including Kelly) were trying to raise the UPVC values.		X		X								FRE 802, if used by BP
TREX-140864	BP-HZN-2179MDL04804931 - BP-HZN-2179MDL04804934	20100628	Interface Meeting Notes (p.m.)		X		X								
TREX-140865	BP-HZN-2179MDL04805301 - BP-HZN-2179MDL04805310	20100730	Interface Meeting Notes (p.m.)		X		X								
TREX-140866	BP-HZN-2179MDL04805887 - BP-HZN-2179MDL04805892	20100627	Interface Meeting Notes (a.m.)		X		X								
TREX-140867	BP-HZN-2179MDL04806849 - BP-HZN-2179MDL04806856	20100504	Interface Meeting Notes (a.m.)		X		X								
TREX-140868	BP-HZN-2179MDL04808941 - BP-HZN-2179MDL04808942	20100428	Interface Meeting Notes (a.m.)		X		X		X						FRE 802;
TREX-140869	BP-HZN-2179MDL04810734 - BP-HZN-2179MDL04810736	20100724	Interface Meeting Notes (p.m.)		X		X								FRE 901
TREX-140870	BP-HZN-2179MDL04810997 - BP-HZN-2179MDL04810999	20100607	Interface Meeting Notes (a.m.)		X		X								
TREX-140871	BP-HZN-2179MDL04811629 - BP-HZN-2179MDL04811641	20100618	Interface Meeting Notes (p.m.)		X		X								
TREX-140872	BP-HZN-2179MDL04811932 - BP-HZN-2179MDL04811936	20100710	Interface Meeting Notes (a.m.)		X		X								
TREX-140873	BP-HZN-2179MDL04816639 - BP-HZN-2179MDL04816640	20100809	Interface Meeting Notes (p.m.)		X		X								FRE 802;
TREX-140874	BP-HZN-2179MDL04818199 - BP-HZN-2179MDL04818200	20100708	Letter from Admiral T. Allen to B. Dudley		X		X		X						FRE 901
TREX-140875	BP-HZN-2179MDL04819502 - BP-HZN-2179MDL04819503	20100613	Interface Meeting Notes (a.m.)		X		X								FRE 802;
TREX-140876	BP-HZN-2179MDL04821114 - BP-HZN-2179MDL04821115	20100625	Interface Meeting Notes (p.m.)		X		X								FRE 901
TREX-140877	BP-HZN-2179MDL04821566 - BP-HZN-2179MDL04821567	20100616	Interface Meeting Notes (p.m.)		X		X								FRE 802;
TREX-140878	BP-HZN-2179MDL04822069 - BP-HZN-2179MDL04822093	20100515	Email from M. Brown to D. Schilling, T. Fleece, et al. re: RITT - Task Actions underpinning the Procedure		X		X								FRE 901
TREX-140879	BP-HZN-2179MDL04822494 - BP-HZN-2179MDL04822495	20100530	Interface Meeting Notes (p.m.)		X		X								
TREX-140880	BP-HZN-2179MDL04823754 - BP-HZN-2179MDL04823756	20100620	Interface Meeting Notes (a.m.)		X		X								FRE 802;
TREX-140881	BP-HZN-2179MDL04824798 - BP-HZN-2179MDL04824802	20100804	Decision Consultation for Cementing, BP Recommendation, August 4, 2010		X		X								FRE 901
TREX-140882	BP-HZN-2179MDL04824828 - BP-HZN-2179MDL04824829	20100712	Interface Meeting Notes (a.m.)		X		X								FRE 802;
TREX-140883	BP-HZN-2179MDL04824898 - BP-HZN-2179MDL04824899	20100802	Interface Meeting Notes (a.m.)		X		X								FRE 901
TREX-140884	BP-HZN-2179MDL04824964 - BP-HZN-2179MDL04825017	20100722	Welaptega Kinked Riser Inspection and Analysis	X	X		X								
TREX-140885	BP-HZN-2179MDL04825097 - BP-HZN-2179MDL04825098	20100509	Email from S. Bishop to M. Mason, et al., re Meeting Summary: Sunday May 9 2010 - Build Up Times / Shut In Pressures		X		X					Hearsay (FRE 802)			FRE802, if used by BP
TREX-140886	BP-HZN-2179MDL04826865 - BP-HZN-2179MDL04826872	20100610	Interface Meeting Notes (a.m.)		X		X								
TREX-140887	BP-HZN-2179MDL04826981 - BP-HZN-2179MDL04826982	19961014	Riser General Data Sheet	X	X		X								FRE802, if used by BP
TREX-140888	BP-HZN-2179MDL04827819 - BP-HZN-2179MDL04827820	20100803	Interface Meeting Notes (a.m.)		X		X								FRE 802;
TREX-140889	BP-HZN-2179MDL04827992 - BP-HZN-2179MDL04827994	20100627	Interface Meeting Notes (p.m.)		X		X								FRE 901
TREX-140890	BP-HZN-2179MDL04830293 - BP-HZN-2179MDL04830294	20100430	Interface Meeting Notes (a.m.)		X		X								FRE 802;
TREX-140891	BP-HZN-2179MDL04830441 - BP-HZN-2179MDL04830502	20060620	Procedure 4058 Section II		X		X								FRE 901
TREX-140892	BP-HZN-2179MDL04830628 - BP-HZN-2179MDL04830629	20100521	Email from T. Hill to wapman1@llnl.gov re FW RITT schematic	X	X		X								
TREX-140893	BP-HZN-2179MDL04830678 - BP-HZN-2179MDL04830679	20100717	Interface Meeting Notes (p.m.)		X		X								FRE 802;
TREX-140894	BP-HZN-2179MDL04830979 - BP-HZN-2179MDL04830998	20100702	Interface Meeting Notes (a.m.)		X		X								FRE 901
TREX-140895	BP-HZN-2179MDL04831487 - BP-HZN-2179MDL04831488	20100605	Interface Meeting Notes (p.m.)		X		X								
TREX-140896	BP-HZN-2179MDL04831862 - BP-HZN-2179MDL04831863	20100621	Interface Meeting Notes (p.m.)		X		X								FRE 802;

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140897	BP-HZN-2179MDL04832096 - BP-HZN-2179MDL04832096	20100428	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140898	BP-HZN-2179MDL04832097 - BP-HZN-2179MDL04832098	20100429	Interface Meeting Notes (p.m.)		X		X								FRE 802
TREX-140899	BP-HZN-2179MDL04832103 - BP-HZN-2179MDL04832103	20100501	Interface Meeting Notes (p.m.)		X		X							802	FRE 802; FRE 901
TREX-140900	BP-HZN-2179MDL04832201 - BP-HZN-2179MDL04832203	20100801	Interface Meeting Notes (a.m.)		X		X								
TREX-140901	BP-HZN-2179MDL04832723 - BP-HZN-2179MDL04832727	20100711	Interface Meeting Notes (a.m.)		X		X								
TREX-140902	BP-HZN-2179MDL04833381 - BP-HZN-2179MDL04833383	20100618	Interface Meeting Notes (a.m.)		X		X								
TREX-140903	BP-HZN-2179MDL04834357 - BP-HZN-2179MDL04834359	20100705	Interface Meeting Notes (p.m.)		X		X								
TREX-140904	BP-HZN-2179MDL04835030 - BP-HZN-2179MDL04835031	20100726	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140905	BP-HZN-2179MDL04839056 - BP-HZN-2179MDL04839066	20100622	Email from J. Caldwell to J. Roberts re: Final Unified Area Command Letter, June 21, 2010		X		X								
TREX-140906	BP-HZN-2179MDL04841110 - BP-HZN-2179MDL04841112	20100704	Interface Meeting Notes (a.m.)		X		X								
TREX-140907	BP-HZN-2179MDL04842074 - BP-HZN-2179MDL04842076	20100713	Interface Meeting Notes (a.m.)		X		X								
TREX-140908	BP-HZN-2179MDL04843107 - BP-HZN-2179MDL04843109	20100808	Interface Meeting Notes (a.m.)		X		X								
TREX-140909	BP-HZN-2179MDL04843793 - BP-HZN-2179MDL04843796	20100702	Email from Bob Merrill to William Burch, et al., Attached is a version of Merrill's "Depleted Pressure for Relief Well Planning." Again, he uses a compressibility of 6 msips.		X		X								FRE 802, if used by BP
TREX-140910	BP-HZN-2179MDL04844198 - BP-HZN-2179MDL04844200	20100703	Interface Meeting Notes (a.m.)		X		X								
TREX-140911	BP-HZN-2179MDL04844749 - BP-HZN-2179MDL04844756	20100505	Interface Meeting Notes (p.m.)		X		X								
TREX-140912	BP-HZN-2179MDL04850770 - BP-HZN-2179MDL04850771	00000000	Bob Merrill emails Mike Levitan a PIE model run using various inputs including a UPVC of 6 msips.		X		X								FRE 802, if used by BP
TREX-140913	BP-HZN-2179MDL04850772 - BP-HZN-2179MDL04850774	20100628	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140914	BP-HZN-2179MDL04850854 - BP-HZN-2179MDL04850856	20100518	Interface Meeting Notes (a.m.)		X		X								
TREX-140915	BP-HZN-2179MDL04851549 - BP-HZN-2179MDL04851550	20100801	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140916	BP-HZN-2179MDL04853903 - BP-HZN-2179MDL04853905	20100622	Interface Meeting Notes (p.m.)		X		X								
TREX-140917	BP-HZN-2179MDL04853907 - BP-HZN-2179MDL04853910	20100702	Interface Meeting Notes (a.m.)		X		X								
TREX-140918	BP-HZN-2179MDL04854640 - BP-HZN-2179MDL04854884	20100608	Salazar and Chu Presentations, May 2010		X		X								FRE 802, if used by BP
TREX-140919	BP-HZN-2179MDL04857108 - BP-HZN-2179MDL04857110	20100701	Interface Meeting Notes (p.m.)		X		X								
TREX-140920	BP-HZN-2179MDL04858893 - BP-HZN-2179MDL04858895	20100621	Interface Meeting Notes (a.m.)		X		X								
TREX-140921	BP-HZN-2179MDL04860218 - BP-HZN-2179MDL04860220	00000000	Questions for which National Labs' Assistance Would be Beneficial		X		X								
TREX-140922	BP-HZN-2179MDL04860931 - BP-HZN-2179MDL04860932	20100612	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140923	BP-HZN-2179MDL04860990 - BP-HZN-2179MDL04860991	20100624	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140924	BP-HZN-2179MDL04861199 - BP-HZN-2179MDL04861200	20100608	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140925	BP-HZN-2179MDL04864690 - BP-HZN-2179MDL04864691	20100707	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140926	BP-HZN-2179MDL04865716 - BP-HZN-2179MDL04865716	20100531	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140927	BP-HZN-2179MDL04865746 - BP-HZN-2179MDL04865752	20100522	Macondo Technical Note - Rupture Disk Failure Probability for shut-in, May 22, 2010		X		X		X						FRE 802, if used by BP
TREX-140928	BP-HZN-2179MDL04865760 - BP-HZN-2179MDL04865761	20100607	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140929	BP-HZN-2179MDL04869484 - BP-HZN-2179MDL04869485	20100611	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140930	BP-HZN-2179MDL04869498 - BP-HZN-2179MDL04869499	20100606	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140931	BP-HZN-2179MDL04869520 - BP-HZN-2179MDL04869521	20100608	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140932	BP-HZN-2179MDL04869531 - BP-HZN-2179MDL04869535	20100724	Interface Meeting Notes (a.m.)		X		X								
TREX-140933	BP-HZN-2179MDL04869831 - BP-HZN-2179MDL04869833	20100521	Interface Meeting Notes (a.m.)		X		X								
TREX-140934	BP-HZN-2179MDL04870507 - BP-HZN-2179MDL04870509	20100717	Interface Meeting Notes (a.m.)		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140935	BP-HZN-2179MDL04870870 - BP-HZN-2179MDL04870872	20100617	Interface Meeting Notes (a.m.)		X		X								
TREX-140936	BP-HZN-2179MDL04871581 - BP-HZN-2179MDL04871588	20100502	Interface Meeting Notes (p.m.)		X		X								
TREX-140937	BP-HZN-2179MDL04872587 - BP-HZN-2179MDL04872589	20100624	Interface Meeting Notes (a.m.)		X		X								
TREX-140938	BP-HZN-2179MDL04872607 - BP-HZN-2179MDL04872609	20100706	Interface Meeting Notes (a.m.)		X		X								
TREX-140939	BP-HZN-2179MDL04872880 - BP-HZN-2179MDL04872881	20100715	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140940	BP-HZN-2179MDL04874654 - BP-HZN-2179MDL04874664	20100604	Interface Meeting Notes (p.m.)		X		X								
TREX-140941	BP-HZN-2179MDL04874675 - BP-HZN-2179MDL04874676	20100517	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140942	BP-HZN-2179MDL04875544 - BP-HZN-2179MDL04875545	20100625	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140943	BP-HZN-2179MDL04876552 - BP-HZN-2179MDL04876554	20100728	Interface Meeting Notes (p.m.)		X		X								
TREX-140944	BP-HZN-2179MDL04877701 - BP-HZN-2179MDL04877702	20100723	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140945	BP-HZN-2179MDL04877756 - BP-HZN-2179MDL04877764	20100515	BP technical note titled "Macondo SIWHP and Build-up Times" issued on May 14. Page 4, under "Reservoir Depletion" is a paragraph listing "Cr = 6 msips".		X	X	X								FRE 802, if used by BP
TREX-140946	BP-HZN-2179MDL04877807 - BP-HZN-2179MDL04877811	00000000	Escalation of Erosion within Deepwater Horizon Kinked Riser	X	X	X	X								FRE 802, if used by BP
TREX-140947	BP-HZN-2179MDL04878178 - BP-HZN-2179MDL04878180	20100523	Interface Meeting Notes (a.m.)		X		X								
TREX-140948	BP-HZN-2179MDL04882246 - BP-HZN-2179MDL04882247	20100712	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140949	BP-HZN-2179MDL04883158 - BP-HZN-2179MDL04883160	20100629	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140950	BP-HZN-2179MDL04883190 - BP-HZN-2179MDL04883192	20100626	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140951	BP-HZN-2179MDL04884261 - BP-HZN-2179MDL04884268	20100726	Email from J. Gates to S. Carmichael and N. McCaslin re FW: 6" HP1 turbine meter	X	X		X								FRE 802, if used by BP
TREX-140952	BP-HZN-2179MDL04885583 - BP-HZN-2179MDL04885585	20100616	Interface Meeting Notes (a.m.)		X		X								
TREX-140953	BP-HZN-2179MDL04885825 - BP-HZN-2179MDL04885826	20100609	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140954	BP-HZN-2179MDL04886133 - BP-HZN-2179MDL04886134	20100718	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140955	BP-HZN-2179MDL04886835 - BP-HZN-2179MDL04886837	20100516	Interface Meeting Notes (a.m.)		X		X								
TREX-140956	BP-HZN-2179MDL04887037 - BP-HZN-2179MDL04887059	20100520	Email from Ole B. Rygg to B. Kirton, K. Mix, et al. re: presentations		X		X		X						FRE 802, if used by BP
TREX-140957	BP-HZN-2179MDL04887122 - BP-HZN-2179MDL04887125	20100501	N. Maguire notes on K. Salazar, May 1, 2010		X		X								
TREX-140958	BP-HZN-2179MDL04887951 - BP-HZN-2179MDL04887952	20100610	Interface Meeting Notes (p.m.)		X		X								
TREX-140959	BP-HZN-2179MDL04888225 - BP-HZN-2179MDL04888232	20100619	Interface Meeting Notes (p.m.)		X		X								
TREX-140960	BP-HZN-2179MDL04889666 - BP-HZN-2179MDL04889667	20100719	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140961	BP-HZN-2179MDL04890329 - BP-HZN-2179MDL04890331	20100623	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140962	BP-HZN-2179MDL04890562 - BP-HZN-2179MDL04890597	20100502	Interface Meeting Notes (a.m.)		X		X								FRE 802, if used by BP; FRE 401/402
TREX-140963	BP-HZN-2179MDL04891528 - BP-HZN-2179MDL04891535	20100506	Interface Meeting Notes (a.m.)		X		X								
TREX-140964	BP-HZN-2179MDL04892756 - BP-HZN-2179MDL04892757	20100520	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140965	BP-HZN-2179MDL04893366 - BP-HZN-2179MDL04893367	20100511	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140966	BP-HZN-2179MDL04894060 - BP-HZN-2179MDL04894063	20100626	Interface Meeting Notes (p.m.)		X		X								
TREX-140967	BP-HZN-2179MDL04895212 - BP-HZN-2179MDL04895219	20100503	Interface Meeting Notes (a.m.)		X		X								
TREX-140968	BP-HZN-2179MDL04896879 - BP-HZN-2179MDL04896881	20100727	Interface Meeting Notes (p.m.)		X		X								
TREX-140969	BP-HZN-2179MDL04897601 - BP-HZN-2179MDL04897602	20100709	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140970	BP-HZN-2179MDL04898431 - BP-HZN-2179MDL04898433	20100708	Interface Meeting Notes (p.m.)		X		X								
TREX-140971	BP-HZN-2179MDL04898636 - BP-HZN-2179MDL04898638	20100510	Interface Meeting Notes (p.m.)		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-140972	BP-HZN-2179MDL04899408 - BP-HZN-2179MDL04899410	20100730	Interface Meeting Notes (a.m.)		X		X								
TREX-140973	BP-HZN-2179MDL04902309 - BP-HZN-2179MDL04902320	20100516	Email from Ole B. Rygg to K. Mix re: Top kill - 5000 and 15000 bpd		X		X		X						FRE 802, if used by BP
TREX-140974	BP-HZN-2179MDL04902436 - BP-HZN-2179MDL04902440	20100725	Interface Meeting Notes (a.m.)		X		X								
TREX-140975	BP-HZN-2179MDL04903111 - BP-HZN-2179MDL04903112	20100804	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140976	BP-HZN-2179MDL04903978 - BP-HZN-2179MDL04903979	20100714	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140977	BP-HZN-2179MDL04906019 - BP-HZN-2179MDL04906021	20100711	Interface Meeting Notes (p.m.)		X		X								
TREX-140978	BP-HZN-2179MDL04908118 - BP-HZN-2179MDL04908129	20100506	Interface Meeting Notes (p.m.)		X		X								
TREX-140979	BP-HZN-2179MDL04908564 - BP-HZN-2179MDL04908568	20100521	Estimate of Dimensions	X	X		X								FRE 802, if used by BP
TREX-140980	BP-HZN-2179MDL04909252 - BP-HZN-2179MDL04909253	20100709	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140981	BP-HZN-2179MDL04910221 - BP-HZN-2179MDL04910223	20100710	Interface Meeting Notes (p.m.)		X		X								
TREX-140982	BP-HZN-2179MDL04910561 - BP-HZN-2179MDL04910563	20100705	Interface Meeting Notes (a.m.)		X		X								
TREX-140983	BP-HZN-2179MDL04911070 - BP-HZN-2179MDL04911072	20100514	Interface Meeting Notes (p.m.)		X		X								
TREX-140984	BP-HZN-2179MDL04911200 - BP-HZN-2179MDL04911201	20100623	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140985	BP-HZN-2179MDL04911971 - BP-HZN-2179MDL04912008	20100501	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 401/402
TREX-140986	BP-HZN-2179MDL04912355 - BP-HZN-2179MDL04912443	20100716	Well Integrity Shut In Discussion, July 16, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-140987	BP-HZN-2179MDL04919106 - BP-HZN-2179MDL04919112	20100523	Interface Meeting Notes (p.m.)		X		X								
TREX-140988	BP-HZN-2179MDL04920786 - BP-HZN-2179MDL04920787	20100609	Interface Meeting Notes (a.m.)		X		X								
TREX-140989	BP-HZN-2179MDL04922041 - BP-HZN-2179MDL04922042	20100611	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-140990	BP-HZN-2179MDL04922075 - BP-HZN-2179MDL04922078	20100722	Interface Meeting Notes (a.m.)		X		X								
TREX-140991	BP-HZN-2179MDL04922524 - BP-HZN-2179MDL04922525	20100614	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140992	BP-HZN-2179MDL04922817 - BP-HZN-2179MDL04922818	20100727	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-140993	BP-HZN-2179MDL04922878 - BP-HZN-2179MDL04922882	20100723	Interface Meeting Notes (a.m.)		X		X								
TREX-140994	BP-HZN-2179MDL04923659 - BP-HZN-2179MDL04923661	20100507	Interface Meeting Notes (a.m.)		X		X								
TREX-140995	BP-HZN-2179MDL04924558 - BP-HZN-2179MDL04924565	20100713	Interface Meeting Notes (p.m.)		X		X								
TREX-140996	BP-HZN-2179MDL04924726 - BP-HZN-2179MDL04924728	20100524	Interface Meeting Notes (p.m.)		X		X								
TREX-140997	BP-HZN-2179MDL04925168 - BP-HZN-2179MDL04925170	20100613	Interface Meeting Notes (p.m.)		X		X								
TREX-140998	BP-HZN-2179MDL04926105 - BP-HZN-2179MDL04926108	20100522	Riser Survey Model	X	X		X								
TREX-140999	BP-HZN-2179MDL04927015 - BP-HZN-2179MDL04927017	20100510	Email from Ole Rygg to Kurt Mix re: flow out of riser – 5/10/10		X		X								FRE 802, if used by BP
TREX-141000	BP-HZN-2179MDL04927171 - BP-HZN-2179MDL04927174	20100714	Email From Trevor Hill to David Brooks; et. al.; re FW: FINAL Corrected Water Depth and Ambient Pressures at Key Stack Locations	X	X	X	X								
TREX-141001	BP-HZN-2179MDL04927548 - BP-HZN-2179MDL04927549	20100427	Interface Meeting Notes (p.m.)		X		X		X						FRE 802; FRE 901
TREX-141002	BP-HZN-2179MDL04927603 - BP-HZN-2179MDL04927605	20100520	Interface Meeting Notes (a.m.)		X		X								
TREX-141003	BP-HZN-2179MDL04927928 - BP-HZN-2179MDL04927930	20100606	Interface Meeting Notes (p.m.)		X		X								
TREX-141004	BP-HZN-2179MDL04928375 - BP-HZN-2179MDL04928377	20100706	Interface Meeting Notes (p.m.)		X		X								
TREX-141005	BP-HZN-2179MDL04928975 - BP-HZN-2179MDL04928977	20100514	Interface Meeting Notes (a.m.)		X		X								
TREX-141006	BP-HZN-2179MDL04929086 - BP-HZN-2179MDL04929087	20100722	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-141007	BP-HZN-2179MDL04930040 - BP-HZN-2179MDL04930041	20100708	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141008	BP-HZN-2179MDL04930343 - BP-HZN-2179MDL04930345	20100726	Interface Meeting Notes (p.m.)		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141009	BP-HZN-2179MDL04932279 - BP-HZN-2179MDL04932280	20100519	Interface Meeting Notes (p.m.)		X	X	X								
TREX-141010	BP-HZN-2179MDL04932538 - BP-HZN-2179MDL04932540	20100807	Interface Meeting Notes (a.m.)		X		X								
TREX-141011	BP-HZN-2179MDL04933920 - BP-HZN-2179MDL04933921	20100617	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-141012	BP-HZN-2179MDL04934123 - BP-HZN-2179MDL04934128	20100630	Interface Meeting Notes (a.m.)		X		X								
TREX-141013	BP-HZN-2179MDL04934346 - BP-HZN-2179MDL04934353	20100504	CAD Drawing of Riser Survey	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141014	BP-HZN-2179MDL04935547 - BP-HZN-2179MDL04935559	20100713	Email from E. Jacobsen to T. Gray, J. Hoyle, et al. re: Operational Note #2 Well Integrity Test - Integrated Story Board		X		X								
TREX-141015	BP-HZN-2179MDL04938114 - BP-HZN-2179MDL04938115	20100701	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141016	BP-HZN-2179MDL04938252 - BP-HZN-2179MDL04938273	20100516	Shut-in flow outside 3000 3800 psi		X		X		X			Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-141017	BP-HZN-2179MDL04938655 - BP-HZN-2179MDL04938656	20100509	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141018	BP-HZN-2179MDL04940302 - BP-HZN-2179MDL04940303	20100721	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141019	BP-HZN-2179MDL04940306 - BP-HZN-2179MDL04940307	20100720	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141020	BP-HZN-2179MDL04947818 - BP-HZN-2179MDL04947818	20100516	ROV Video Footage	X	X		X								
TREX-141021	BP-HZN-2179MDL04996568 - BP-HZN-2179MDL04996568	00000000	Progression of Horizon Riser Surveys	X	X		X								FRE 802; FRE 901
TREX-141022	BP-HZN-2179MDL04996569 - BP-HZN-2179MDL04996572	20100523	Kink-Leak-Flowrates	X	X		X					Hearsay (FRE 802)			FRE 802, if used by BP
TREX-141023	BP-HZN-2179MDL04996577 - BP-HZN-2179MDL04996577	20100521	Riser Movement Log	X	X		X								FRE 802; FRE 901
TREX-141024	BP-HZN-2179MDL04997337 - BP-HZN-2179MDL04997337	20100531	Interface Meeting Notes (a.m.)		X		X								FRE 802; FRE 901
TREX-141025	BP-HZN-2179MDL04997830 - BP-HZN-2179MDL04997832	20100711	Email from J. Steen to J. Wellings, H. Thierens, et al. re: Capping Stack Integrity Monitoring Procedure		X		X								
TREX-141026	BP-HZN-2179MDL05008388 - BP-HZN-2179MDL05008390	20100613	Email from D. Sinsabaugh to T. Smith, C. Grounds, et al. re: BOP Connections Team - Flexjoint Schedules, June 13, 2010 PM		X		X								
TREX-141027	BP-HZN-2179MDL05022891 - BP-HZN-2179MDL05022893	20100607	BOP Pressure History	X	X		X								
TREX-141028	BP-HZN-2179MDL05036461 - BP-HZN-2179MDL05036465	20100616	Email from N. McCaslin to K. McAughan re "We got a rock compressibility of 6 msips. I'll get with the petrophysicists and see if there are pictures or anything else that might be useful for you guys."		X		X								FRE 802, if used by BP
TREX-141029	BP-HZN-2179MDL05069543 - BP-HZN-2179MDL05069544	20100530	Email from B. Looney to R. Dudley, D. Suttles, et al. re: "BOP on BOP" / Containment		X		X		X						
TREX-141030	BP-HZN-2179MDL05071413 - BP-HZN-2179MDL05071434	20100627	Email from M. Nichols to T. Smith, J. Austin, et al. re: Design Review findings and recommendations		X	X	X								
TREX-141031	BP-HZN-2179MDL05072676 - BP-HZN-2179MDL05072680	20100708	Email from B. Thurmond to J. Austin re: Latest Discussion with Ray Guffee about Responses		X	X	X								
TREX-141032	BP-HZN-2179MDL05080191 - BP-HZN-2179MDL05080885	20100716	Technical Assurance Report Well Cap with Triple Ram Stack and Appendices A-I		X		X								
TREX-141033	BP-HZN-2179MDL05087756 - BP-HZN-2179MDL05087757	20100510	Email from G. Wulf to J. Turnbull re: Presentation1		X	X	X								
TREX-141034	BP-HZN-2179MDL05088072 - BP-HZN-2179MDL05088075	20100625	Email from P. Tooms to H. Thierens, T. Smith, et al. re: DOE Team - Quick Response Assessment		X		X								
TREX-141035	BP-HZN-2179MDL05096110 - BP-HZN-2179MDL05096112	20100624	Email from D. Brookes to M. Gochmour, M. Nichols, et al. re: DOE Team - Quick Response Assessment		X		X								
TREX-141036	BP-HZN-2179MDL05187096 - BP-HZN-2179MDL05187097	20100809	Interface Meeting Notes (a.m.)		X		X							802	FRE 802; FRE 901
TREX-141037	BP-HZN-2179MDL05187098 - BP-HZN-2179MDL05187099	20100721	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-141038	BP-HZN-2179MDL05187100 - BP-HZN-2179MDL05187101	20100718	Interface Meeting Notes (p.m.)		X		X								FRE 802; FRE 901
TREX-141039	BP-HZN-2179MDL05187231 - BP-HZN-2179MDL05187232	20100607	Email from K. Baker to M. Tatro; et. al.; re FW: Transmitter Calibrations, Section 4.2 Info	X	X		X								FRE 802, if used by BP
TREX-141040	BP-HZN-2179MDL05235133 - BP-HZN-2179MDL05235504	20060818	Coast Guard Incident Management Handbook, August 2005		X	X	X								
TREX-141041	BP-HZN-2179MDL05387760 - BP-HZN-2179MDL05387765	20100512	Email from I. Sneddon et al. re: FW: Development Driller 2 - Proposed BOP Stack Arrangement		X		X								
TREX-141042	BP-HZN-2179MDL05387760 - BP-HZN-2179MDL05387765	20100512	DD2 BOP stacked on Horizon BOP w pancake		X	X	X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141043	BP-HZN-2179MDL05395701 - BP-HZN-2179MDL05395706	20100920	Marine Well Containment Company, ExxonMobil Announces Equipment for Industry Use Through Marine Well Containment Company, September 20, 2010.		X		X							407	FRE 401/402
TREX-141044	BP-HZN-2179MDL05441230 - BP-HZN-2179MDL05441251	20100719	Letter to Admiral Allen, July 19, 2010		X		X					Hearsay (FRE 802)			
TREX-141045	BP-HZN-2179MDL05598963 - BP-HZN-2179MDL05598968	20100721	BP GoM SPU, GoM Drilling and Completions, Capping Stack Final Report		X		X								
TREX-141046	BP-HZN-2179MDL05695033 - BP-HZN-2179MDL05695034	20100531	Email from A. Inglis to SCHU, et al. re: Deepwater Horizon slide pack - May 31st 2010		X		X							802	
TREX-141047	BP-HZN-2179MDL05695221 - BP-HZN-2179MDL05695223	20100609	Email from C. Breidenthal to T. Smith, J. Schwebel, et al. re: 06/09/10 UPDATE: Transition Spool Assembly SIT		X		X								
TREX-141048	BP-HZN-2179MDL05698353 - BP-HZN-2179MDL05698353	20100709	Email from T. Smith to T. Lynch, C. Redding, et al. re: Triple Ram BOP question		X		X								
TREX-141049	BP-HZN-2179MDL05714438 - BP-HZN-2179MDL05714459	20100506	Deepwater Horizon Update Secretary Salazar		X		X							802	
TREX-141050	BP-HZN-2179MDL05718618 - BP-HZN-2179MDL05718619	20100624	Whiteboard notes, June 24, 2010		X		X								
TREX-141051	BP-HZN-2179MDL05731063 - BP-HZN-2179MDL05731113	20100701	Transocean, Cap Stack Design Report, 7/1/10		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141052	BP-HZN-2179MDL05731380 - BP-HZN-2179MDL05731386	20100521	MC 252 #02 (DDII) - BP Daily Operations-Partners Report - Report Number 6, May 21, 2010		X		X								
TREX-141053	BP-HZN-2179MDL05733051 - BP-HZN-2179MDL05733052	20100706	Email chain between Kelly McAughan, Bob Merrill, and Stephen Willson. Kelly: "We had a meeting with James Dupree today regarding pressure depletion. The other REs were questioning our PVC being 'low' at 6E-6." Willson replies: "Hi Kelly - I don't think you can go much above 6 microsips and still honor the data. Here's a calculator that is consistent for both Macondo and Santa Cruz for the M56L." Willson attaches the same calculator as he sent to David Epps on 4/26. The calculator comes up with 5.25 msips.		X		X								FRE 802, if used by BP
TREX-141054	BP-HZN-2179MDL05735114 - BP-HZN-2179MDL05735114	20100713	Email from T. Knox to T. Hill and H. Cook re Kink Modeling	X	X		X								FRE 802, if used by BP
TREX-141055	BP-HZN-2179MDL05738011 - BP-HZN-2179MDL05738013	20100530	Email from T. Hayward to B. Looney re: Relief Wells		X		X								
TREX-141056	BP-HZN-2179MDL05738642 - BP-HZN-2179MDL05738646	20100623	Email from A. Strachan to T. Smith, M. Conner, et al. re: Capping Stack Pressure Control		X		X								FRE 802, if used by BP
TREX-141057	BP-HZN-2179MDL05742417 - BP-HZN-2179MDL05742427	20100424	Email from R. Malone to R. Morrison and B. Price re: WWCI - Project Memo #8 - Pollution Containment		X		X		X						
TREX-141058	BP-HZN-2179MDL05743966 - BP-HZN-2179MDL05743970	20100516	MC 252 #02 (DDII)		X		X								
TREX-141059	BP-HZN-2179MDL05755700 - BP-HZN-2179MDL05755727	20100706	Email from R. Wilson to P. Tooms, C. Grounds, et al. re: Final Combined Slidepack for Admiral Allen's Meetings, July 6, 2010		X		X								
TREX-141060	BP-HZN-2179MDL05756505 - BP-HZN-2179MDL05756506	20100528	Email from G. Kidd to J. Sistrunk, A. Frazelle, et al. re: BOP on BOP Confirmation		X	X	X							802	
TREX-141061	BP-HZN-2179MDL05756901 - BP-HZN-2179MDL05756905	20100503	Riser Removal Implementation Discussion		X		X							802	
TREX-141062	BP-HZN-2179MDL05758580 - BP-HZN-2179MDL05758581	20100524	Email from I. Sneddon to T. Fleece, M. Heironimus, et al. re: FW: DD II BOP on BOP PROCEDURES		X		X								
TREX-141063	BP-HZN-2179MDL05762852 - BP-HZN-2179MDL05762855	20100611	Email from C. Breidenthal to T. Smith, S. Bond, et al. re: RE: DAY 4 UPDATE: Transition Spool Assembly SIT		X		X								
TREX-141064	BP-HZN-2179MDL05786543 - BP-HZN-2179MDL05786555	20100516	Email from K. Fleckman to J. Caldwell re FW: 16 May Science Summit Slide Pack		X	X	X		X					802	
TREX-141065	BP-HZN-2179MDL05812591 - BP-HZN-2179MDL05812596	20100516	Macondo pressure limits for kill through BOP		X		X							802	
TREX-141066	BP-HZN-2179MDL05814853 - BP-HZN-2179MDL05814864	20100516	Email from K. Fleckman to T. Hunter and J. Caldwell re: Slides for May 16 Science Meeting		X		X							802	
TREX-141067	BP-HZN-2179MDL05824276 - BP-HZN-2179MDL05824279	20100530	Email from B. Looney to T. Hayward and H. Hofer re: important, please read		X	X	X							802	FRE 802, if used by BP
TREX-141068	BP-HZN-2179MDL05833017 - BP-HZN-2179MDL05833020	20100710	Email from M. Conner to T. Smith, S. Bond, et al. re: Timeline Schedules		X		X								
TREX-141069	BP-HZN-2179MDL05834678 - BP-HZN-2179MDL05834680	20100624	Email from M. Conner to T. Smith, A. Strachan, et al. re: SIT Procedure for Choke Assembly - Capping Stack		X		X								
TREX-141070	BP-HZN-2179MDL05836395 - BP-HZN-2179MDL05836411	20100508	Flow Containment-Capture Recovery System REVI		X		X								
TREX-141071	BP-HZN-2179MDL05853046 - BP-HZN-2179MDL05853072	20100429	Email from C. Pickrell to M. Johnson, J. Grant, et al. re: Risk Review Workshop - Draft Report		X		X							802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141072	BP-HZN-2179MDL05859099 - BP-HZN-2179MDL05859100	20100426	Email from G. Skripnikova to S. Wilson, et al., re the pore volume compressibility results from Weatherford. In an email, Stephen Willson notes that "the data look[s] OK to me from a very cursory inspection of the data." This suggests that the figures presented were within the bounds of reason according to Willson.		X		X								FRE 802, if used by BP
TREX-141073	BP-HZN-2179MDL05871044 - BP-HZN-2179MDL05871051	20100513	CAD Drawing of Riser Survey	X	X		X								
TREX-141074	BP-HZN-2179MDL05905934 - BP-HZN-2179MDL05905939	20100614	Email from C. Breidenthal to T. Smith, S. Bond, et al. re: DAY 7 UPDATE: Transition Spool Assembly SIT		X		X								
TREX-141075	BP-HZN-2179MDL05927283 - BP-HZN-2179MDL05927286	20101108	National Notices to Leases and Operators of Federal Oil and Gas Leases		X		X							401 407	FRE 401/402
TREX-141076	BP-HZN-2179MDL05927760 - BP-HZN-2179MDL05927765	20100515	Email from J. MacKay to M. Blue, G. Boughton, et al. re: DDII BOP with Choke Vening Capability		X		X								
TREX-141077	BP-HZN-2179MDL06004627 - BP-HZN-2179MDL06004627	20100515	ROV Video Footage	X	X		X								
TREX-141078	BP-HZN-2179MDL06005945 - BP-HZN-2179MDL06005970	20100708	Email from J. Sixt to A. Ballard, et al., re Evidence of Pressure Buildup Between Upper and Test VBR's	X	X	X	X							802	FRE 802, if used by BP
TREX-141079	BP-HZN-2179MDL06008904 - BP-HZN-2179MDL06008904	20100507	Email from L. Talley to N. McMullen re OLGA Predictions	X	X		X							802	FRE 802, if used by BP
TREX-141080	BP-HZN-2179MDL06027642 - BP-HZN-2179MDL06027643	20100729	Interface Meeting Notes (a.m.)		X		X								
TREX-141081	BP-HZN-2179MDL06045213 - BP-HZN-2179MDL06045373	20100712	West Engineering Report DDII BOP		X		X							802	
TREX-141082	BP-HZN-2179MDL06094683 - BP-HZN-2179MDL06094686	20100508	CAD Drawing of Riser Survey	X	X		X							802	
TREX-141083	BP-HZN-2179MDL06094831 - BP-HZN-2179MDL06094832	20100718	Email from W. Grames to M. Brown, W. Grames, et al. re: HAZOP/HAZID Semi-Closed Containment Configurations		X		X								
TREX-141084	BP-HZN-2179MDL06094842 - BP-HZN-2179MDL06094843	20100718	Semi Closed System Design Basis		X		X							802	
TREX-141085	BP-HZN-2179MDL06094849 - BP-HZN-2179MDL06094849	20100716	Semi-Closed System Diagram		X		X							802	
TREX-141086	BP-HZN-2179MDL06096211 - BP-HZN-2179MDL06096223	20100718	MC252 Sensor Accuracy	X	X	X	X							802	FRE 802, if used by BP
TREX-141087	BP-HZN-2179MDL06096303 - BP-HZN-2179MDL06096308	20100730	Email from A. Hudson to M. Gochmour reTransmitter Serial Number	X	X	X	X							802	FRE 802, if used by BP
TREX-141088	BP-HZN-2179MDL06096309 - BP-HZN-2179MDL06096309	00000000	Calibration Verification Test Results 1	X	X		X							401 802	
TREX-141089	BP-HZN-2179MDL06096310 - BP-HZN-2179MDL06096310	00000000	Calibration Verification Test Results 2	X	X		X							401 802	
TREX-141090	BP-HZN-2179MDL06096311 - BP-HZN-2179MDL06096311	00000000	Calibration Verification Test Results 3	X	X		X							401 802	
TREX-141091	BP-HZN-2179MDL06096312 - BP-HZN-2179MDL06096312	00000000	Calibration Verification Test Results 4	X	X		X							401 802	
TREX-141092	BP-HZN-2179MDL06096313 - BP-HZN-2179MDL06096313	00000000	Calibration Verification Test Results 5	X	X		X							401 802	
TREX-141093	BP-HZN-2179MDL06096314 - BP-HZN-2179MDL06096314	00000000	Calibration Verification Test Results 6	X	X		X							401 802	
TREX-141094	BP-HZN-2179MDL06096315 - BP-HZN-2179MDL06096315	00000000	Calibration Verification Test Results 7	X	X		X							401 802	
TREX-141095	BP-HZN-2179MDL06096346 - BP-HZN-2179MDL06096358	20100623	Berwick Installation Procedure for Three RAM Stack Pressure & Temperature Instrumentation	X	X	X	X								FRE 901
TREX-141096	BP-HZN-2179MDL06096360 - BP-HZN-2179MDL06096376	20100623	System Integration Procedure for Three RAM Stack Pressure & Temperature Instrumentation	X	X		X								
TREX-141097	BP-HZN-2179MDL06096378 - BP-HZN-2179MDL06096378	00000000	Chart No. MC MP-10000-1H	X	X		X							802	
TREX-141098	BP-HZN-2179MDL06096387 - BP-HZN-2179MDL06096387	00000000	15,000 PSI - Handwritten Notes	X	X		X							802	FRE 802, if used by BP
TREX-141099	BP-HZN-2179MDL06096388 - BP-HZN-2179MDL06096388	00000000	Chart No. MC MP-1000-1HR	X	X		X							802	
TREX-141100	BP-HZN-2179MDL06096391 - BP-HZN-2179MDL06096391	00000000	Battery Can to Power Transducer Diagram	X	X		X								Hearsay within hearsay; FRE 901
TREX-141101	BP-HZN-2179MDL06096397 - BP-HZN-2179MDL06096400	20100728	Email from J. Rodriguez to M.Gochmour re Trap Panel Prep on Boa Sub C	X	X		X								FRE 802, if used by BP
TREX-141102	BP-HZN-2179MDL06096401 - BP-HZN-2179MDL06096401	20100801	Email from Terry Cardas to Marcus Rose re RE: Resistors for PT-B Trap Panel	X	X		X								FRE 802, if used by BP
TREX-141103	BP-HZN-2179MDL06114509 - BP-HZN-2179MDL06114511	20100511	Email from M. Tognarelli to T. Hill re FW: DWH Flotation Modules - Information Request	X	X		X								FRE 802, if used by BP
TREX-141104	BP-HZN-2179MDL06123290 - BP-HZN-2179MDL06123355	20100728	Riser Kink Post-Recovery Survey Results	X	X		X							802	FRE 802, if used by BP
TREX-141105	BP-HZN-2179MDL06223484 - BP-HZN-2179MDL06223485	20100713	Email from W. Grames to T. Smith and T. Hill re: Recommendations for managing the approach to a fully closed choke position		X		X								FRE 802, if used by BP
TREX-141106	BP-HZN-2179MDL06227449 - BP-HZN-2179MDL06227454	20100722	Marine Well Containment Company, New Oil Spill Containment System to Protect Gulf of Mexico Planned By Major Oil Companies, July 27, 2011.		X	X	X				Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			401 407	FRE 401/402

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TREX-141107	BP-HZN-2179MDL06228819 - BP-HZN-2179MDL06228821	20100511	Email from C. Roberts to J. Wellings et al. re: Brief notes from BOP on BOP mtg		X		X								
TREX-141108	BP-HZN-2179MDL06289516 - BP-HZN-2179MDL06289520	20100630	Email from T. Smith to D. O Sullivan and S. Black re: DOE Team - Assessment Report - Flange Connector Spool (FCS) Assembly and 3 Ram Capping Stack - NOTIFICATION		X	X	X								
TREX-141109	BP-HZN-2179MDL06292840 - BP-HZN-2179MDL06292843	20100509	Email from P. Carragher to D. Suttles, R. Lynch, et al. re: A Possible solution for the Hydrate problem in the Cofferdam		X		X								
TREX-141110	BP-HZN-2179MDL06314450 - BP-HZN-2179MDL06314454	20100516	BOP PT-B Data Summary	X	X	X	X								
TREX-141111	BP-HZN-2179MDL06330372 - BP-HZN-2179MDL06330472	20100524	Procedure 4082	X	X		X							802	
TREX-141112	BP-HZN-2179MDL06393411 - BP-HZN-2179MDL06393411	00000000	Flow Status Log rev2	X	X		X							802	
TREX-141113	BP-HZN-2179MDL06475243 - BP-HZN-2179MDL06475273	20100624	MC-252 Riser Supplemental Inspection Overview		X		X								FRE 802, if used by BP
TREX-141114	BP-HZN-2179MDL06476119 - BP-HZN-2179MDL06476157	20100626	BP, GoM Drilling, Completions, and Interventions, M252, Transition Spool Installation from MSV, 6/26/10		X		X								
TREX-141115	BP-HZN-2179MDL06478529 - BP-HZN-2179MDL06478537	20100703	Well Cap Stack Schematic		X		X								
TREX-141116	BP-HZN-2179MDL06478638 - BP-HZN-2179MDL06478655	20100625	BP, Macondo Containment and Disposal Project for MC252-1, Transition Spool and Capping Stack Systems Integration Test		X		X								
TREX-141117	BP-HZN-2179MDL06482998 - BP-HZN-2179MDL06483049	20100524	Drill Pipe Cutting After LMRP Removal		X		X								
TREX-141118	BP-HZN-2179MDL06484121 - BP-HZN-2179MDL06484164	20100511	MC-252 1 Choke Line Flexible Number Installation Procedure	X	X		X								
TREX-141119	BP-HZN-2179MDL06491372 - BP-HZN-2179MDL06491400	20100615	BP Presentation on FJ Flanged Connection Transition Spool Assembly Onshore SIT, June 15, 2010		X		X							802	
TREX-141120	BP-HZN-2179MDL06491900 - BP-HZN-2179MDL06491934	20100626	BP, GoM Drilling, Install Capping Stack on DWH Flex Joint Flange on Aft Rotary, June 26, 2010		X		X								
TREX-141121	BP-HZN-2179MDL06492392 - BP-HZN-2179MDL06492392	20100721	Capping Stack Equipment List		X		X								
TREX-141122	BP-HZN-2179MDL06496510 - BP-HZN-2179MDL06496542	20100626	BP, GoM Drilling, Flange Splitter Operational Procedure, June 26, 2010		X		X								
TREX-141123	BP-HZN-2179MDL06497081 - BP-HZN-2179MDL06497094	20100524	LMRP Removal		X		X		X						
TREX-141124	BP-HZN-2179MDL06530476 - BP-HZN-2179MDL06530476	20100513	ROV Video Footage	X	X		X								
TREX-141125	BP-HZN-2179MDL06530477 - BP-HZN-2179MDL06530477	20100514	ROV Video Footage	X	X		X								
TREX-141126	BP-HZN-2179MDL06530478 - BP-HZN-2179MDL06530478	20100528	ROV Video Footage	X	X		X								
TREX-141127	BP-HZN-2179MDL06530480 - BP-HZN-2179MDL06530480	20100529	ROV Video Footage	X	X		X								
TREX-141128	BP-HZN-2179MDL06530481 - BP-HZN-2179MDL06530481	20100602	ROV Video Footage	X	X		X								
TREX-141129	BP-HZN-2179MDL06530482 - BP-HZN-2179MDL06530482	20100602	ROV Video Footage	X	X		X								
TREX-141130	BP-HZN-2179MDL06530484 - BP-HZN-2179MDL06530484	20100531	ROV Video Footage	X	X		X								
TREX-141131	BP-HZN-2179MDL06530485 - BP-HZN-2179MDL06530485	20100601	ROV Video Footage	X	X		X								
TREX-141132	BP-HZN-2179MDL06530486 - BP-HZN-2179MDL06530486	20100601	ROV Video Footage	X	X		X								
TREX-141133	BP-HZN-2179MDL06530487 - BP-HZN-2179MDL06530487	20100516	ROV Video Footage	X	X		X								
TREX-141134	BP-HZN-2179MDL06530488 - BP-HZN-2179MDL06530488	20100516	ROV Video Footage	X	X		X								
TREX-141135	BP-HZN-2179MDL06599701 - BP-HZN-2179MDL06599704	20100729	Email from B. Winfree to B. Johnson, et al., re Enterprise Flash Gas Determination	X	X		X								FRE 802, if used by BP
TREX-141136	BP-HZN-2179MDL06684384 - BP-HZN-2179MDL06684384	20100502	ROV Video Footage		X		X								
TREX-141137	BP-HZN-2179MDL06684385 - BP-HZN-2179MDL06684385	20100506	ROV Video Footage		X		X								
TREX-141138	BP-HZN-2179MDL06684386 - BP-HZN-2179MDL06684386	20100506	ROV Video Footage		X		X								
TREX-141139	BP-HZN-2179MDL06684387 - BP-HZN-2179MDL06684387	20100506	ROV Video Footage		X		X								
TREX-141140	BP-HZN-2179MDL06684388 - BP-HZN-2179MDL06684388	20100506	ROV Video Footage		X		X								
TREX-141141	BP-HZN-2179MDL06684389 - BP-HZN-2179MDL06684389	20100505	ROV Video Footage	X	X		X								
TREX-141142	BP-HZN-2179MDL06684390 - BP-HZN-2179MDL06684390	20100505	ROV Video Footage	X	X		X								
TREX-141143	BP-HZN-2179MDL06684391 - BP-HZN-2179MDL06684391	20100505	ROV Video Footage	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141144	BP-HZN-2179MDL06684392 - BP-HZN-2179MDL06684392	20100508	ROV Video Footage	X	X		X								
TREX-141145	BP-HZN-2179MDL06684393 - BP-HZN-2179MDL06684393	20100515	ROV Video Footage		X		X								
TREX-141146	BP-HZN-2179MDL06684394 - BP-HZN-2179MDL06684394	20100515	ROV Video Footage		X		X								
TREX-141147	BP-HZN-2179MDL06684395 - BP-HZN-2179MDL06684395	20100523	ROV Video Footage		X		X								
TREX-141148	BP-HZN-2179MDL06684396 - BP-HZN-2179MDL06684396	20100528	ROV Video Footage		X		X								
TREX-141149	BP-HZN-2179MDL06684397 - BP-HZN-2179MDL06684397	20100528	ROV Video Footage		X		X								
TREX-141150	BP-HZN-2179MDL06684398 - BP-HZN-2179MDL06684398	20100529	ROV Video Footage		X		X								
TREX-141151	BP-HZN-2179MDL06684399 - BP-HZN-2179MDL06684399	20100513	ROV Video Footage		X		X								
TREX-141152	BP-HZN-2179MDL06684400 - BP-HZN-2179MDL06684400	20100515	ROV Video Footage		X		X								
TREX-141153	BP-HZN-2179MDL06684401 - BP-HZN-2179MDL06684401	20100520	ROV Video Footage		X		X								
TREX-141154	BP-HZN-2179MDL06684403 - BP-HZN-2179MDL06684403	20100602	ROV Video Footage		X		X								
TREX-141155	BP-HZN-2179MDL06684404 - BP-HZN-2179MDL06684404	20100603	ROV Video Footage		X		X								
TREX-141156	BP-HZN-2179MDL06684405 - BP-HZN-2179MDL06684405	20100601	ROV Video Footage		X		X								
TREX-141157	BP-HZN-2179MDL06684406 - BP-HZN-2179MDL06684406	20100601	ROV Video Footage		X		X								
TREX-141158	BP-HZN-2179MDL06684407 - BP-HZN-2179MDL06684407	20100601	ROV Video Footage		X		X								
TREX-141159	BP-HZN-2179MDL06684408 - BP-HZN-2179MDL06684408	20100601	ROV Video Footage		X		X								
TREX-141160	BP-HZN-2179MDL06684409 - BP-HZN-2179MDL06684409	20100603	ROV Video Footage		X		X								
TREX-141161	BP-HZN-2179MDL06684410 - BP-HZN-2179MDL06684410	20100520	ROV Video Footage		X		X								
TREX-141162	BP-HZN-2179MDL06684413 - BP-HZN-2179MDL06684413	20100428	ROV Video Footage		X		X								
TREX-141163	BP-HZN-2179MDL06684414 - BP-HZN-2179MDL06684414	20100523	ROV Video Footage		X		X								
TREX-141164	BP-HZN-2179MDL06684415 - BP-HZN-2179MDL06684415	20100529	ROV Video Footage		X		X								
TREX-141165	BP-HZN-2179MDL06684416 - BP-HZN-2179MDL06684416	20100529	ROV Video Footage		X		X								
TREX-141166	BP-HZN-2179MDL06684417 - BP-HZN-2179MDL06684417	20100529	ROV Video Footage		X		X								
TREX-141167	BP-HZN-2179MDL06684418 - BP-HZN-2179MDL06684418	20100529	ROV Video Footage		X		X								
TREX-141168	BP-HZN-2179MDL06684419 - BP-HZN-2179MDL06684419	20100601	ROV Video Footage		X		X								
TREX-141169	BP-HZN-2179MDL06684420 - BP-HZN-2179MDL06684420	20100530	ROV Video Footage		X		X								
TREX-141170	BP-HZN-2179MDL06684425 - BP-HZN-2179MDL06684425	20100428	ROV Video Footage		X		X								
TREX-141171	BP-HZN-2179MDL06684426 - BP-HZN-2179MDL06684426	20100428	ROV Video Footage		X		X								
TREX-141172	BP-HZN-2179MDL06684427 - BP-HZN-2179MDL06684427	20100428	ROV Video Footage		X		X								
TREX-141173	BP-HZN-2179MDL06684428 - BP-HZN-2179MDL06684428	20100502	ROV Video Footage		X		X								
TREX-141174	BP-HZN-2179MDL06684429 - BP-HZN-2179MDL06684429	20100531	ROV Video Footage		X		X								
TREX-141175	BP-HZN-2179MDL06684430 - BP-HZN-2179MDL06684430	20100531	ROV Video Footage		X		X								
TREX-141176	BP-HZN-2179MDL06684431 - BP-HZN-2179MDL06684431	20100601	ROV Video Footage		X		X								
TREX-141177	BP-HZN-2179MDL06684432 - BP-HZN-2179MDL06684432	20100430	ROV Video Footage		X		X								
TREX-141178	BP-HZN-2179MDL06684433 - BP-HZN-2179MDL06684433	20100502	ROV Video Footage	X	X		X								
TREX-141179	BP-HZN-2179MDL06684434 - BP-HZN-2179MDL06684434	20100504	ROV Video Footage		X		X								
TREX-141180	BP-HZN-2179MDL06684436 - BP-HZN-2179MDL06684436	20100509	ROV Video Footage		X		X								
TREX-141181	BP-HZN-2179MDL06684439 - BP-HZN-2179MDL06684439	20100508	ROV Video Footage		X		X								
TREX-141182	BP-HZN-2179MDL06684440 - BP-HZN-2179MDL06684440	20100509	ROV Video Footage		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141183	BP-HZN-2179MDL06684441 - BP-HZN-2179MDL06684441	20100509	ROV Video Footage		X		X								
TREX-141184	BP-HZN-2179MDL06684443 - BP-HZN-2179MDL06684443	20100428	ROV Video Footage		X		X								
TREX-141185	BP-HZN-2179MDL06684444 - BP-HZN-2179MDL06684444	20100502	ROV Video Footage		X		X								
TREX-141186	BP-HZN-2179MDL06684445 - BP-HZN-2179MDL06684445	20100502	ROV Video Footage		X		X								
TREX-141187	BP-HZN-2179MDL06684446 - BP-HZN-2179MDL06684446	20100503	ROV Video Footage		X		X								
TREX-141188	BP-HZN-2179MDL06684447 - BP-HZN-2179MDL06684447	20100503	ROV Video Footage		X		X								
TREX-141189	BP-HZN-2179MDL06684453 - BP-HZN-2179MDL06684453	20100501	ROV Video Footage		X		X								
TREX-141190	BP-HZN-2179MDL06684456 - BP-HZN-2179MDL06684456	20100503	ROV Video Footage		X		X								
TREX-141191	BP-HZN-2179MDL06684457 - BP-HZN-2179MDL06684457	20100503	ROV Video Footage		X		X								
TREX-141192	BP-HZN-2179MDL06684458 - BP-HZN-2179MDL06684458	20100503	ROV Video Footage		X		X								
TREX-141193	BP-HZN-2179MDL06684460 - BP-HZN-2179MDL06684460	20100502	ROV Video Footage		X		X								
TREX-141194	BP-HZN-2179MDL06684464 - BP-HZN-2179MDL06684464	20100502	ROV Video Footage		X		X								
TREX-141195	BP-HZN-2179MDL06742178 - BP-HZN-2179MDL06742178	00000000	Scaling Equations	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141196	BP-HZN-2179MDL06742232 - BP-HZN-2179MDL06742232	00000000	Skandi MC252 PT 3K 1 2	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141197	BP-HZN-2179MDL06742233 - BP-HZN-2179MDL06742233	00000000	MC252 PT 3K 1 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141198	BP-HZN-2179MDL06742236 - BP-HZN-2179MDL06742236	00000000	PTB pressure data	X	X	X	X								FRE 802, if used by BP; FRE 901
TREX-141199	BP-HZN-2179MDL06742237 - BP-HZN-2179MDL06742237	00000000	PT3K1 pressure data	X	X	X	X								FRE 802, if used by BP; FRE 901
TREX-141200	BP-HZN-2179MDL06742238 - BP-HZN-2179MDL06742238	00000000	Skandi MC252 PT 3K 1 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141201	BP-HZN-2179MDL06742239 - BP-HZN-2179MDL06742607	00000000	Skandi MC252 PT C 302 2	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141202	BP-HZN-2179MDL06742609 - BP-HZN-2179MDL06742609	00000000	Skandi MC252 PT K 303 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141203	BP-HZN-2179MDL06742612 - BP-HZN-2179MDL06742612	00000000	PT3K2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141204	BP-HZN-2179MDL06742613 - BP-HZN-2179MDL06742613	00000000	Q4000 MC252 PT B 301	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141205	BP-HZN-2179MDL06742720 - BP-HZN-2179MDL06742720	00000000	Scaling Equations	X	X		X								
TREX-141206	BP-HZN-2179MDL06742827 - BP-HZN-2179MDL06742963	00000000	PT3K1 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141207	BP-HZN-2179MDL06742965 - BP-HZN-2179MDL06742965	00000000	Skandi MC252 PT B 301 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141208	BP-HZN-2179MDL06742966 - BP-HZN-2179MDL06742966	00000000	Skandi MC252 PT 3K 2 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141209	BP-HZN-2179MDL06742967 - BP-HZN-2179MDL06742967	00000000	PT3K2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141210	BP-HZN-2179MDL06742968 - BP-HZN-2179MDL06742968	00000000	Skandi MC252 PT C 302 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141211	BP-HZN-2179MDL06742970 - BP-HZN-2179MDL06742970	00000000	MC252 PT C 302 2	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141212	BP-HZN-2179MDL06742971 - BP-HZN-2179MDL06742971	00000000	PTB pressure data	X	X	X	X								FRE 802, if used by BP; FRE 901

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US						
TREX-141213	BP-HZN-2179MDL06742974 - BP-HZN-2179MDL06743163	00000000	Skandi MC252 PT K 303 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141214	BP-HZN-2179MDL06743165 - BP-HZN-2179MDL06743165	00000000	PT3K1 pressure data	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141215	BP-HZN-2179MDL06743280 - BP-HZN-2179MDL06743280	00000000	Skandi MC252 PT 3K 2 3	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141216	BP-HZN-2179MDL06743282 - BP-HZN-2179MDL06743282	00000000	PT3K1 pressure data	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141217	BP-HZN-2179MDL06743283 - BP-HZN-2179MDL06743283	00000000	PT3K2 pressure data	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141218	BP-HZN-2179MDL06743284 - BP-HZN-2179MDL06743284	00000000	MC252 PT 3K 2 1	X	X		X									
TREX-141219	BP-HZN-2179MDL06743478 - BP-HZN-2179MDL06743478	00000000	MC252 PT B 301 1	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141220	BP-HZN-2179MDL06743479 - BP-HZN-2179MDL06743479	00000000	Q4000 MC252 PT 3K 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141221	BP-HZN-2179MDL06743480 - BP-HZN-2179MDL06743480	00000000	Skandi MC252 PT B 305 Raw 01	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141222	BP-HZN-2179MDL06743481 - BP-HZN-2179MDL06743481	00000000	PTB pressure data	X	X	X	X									FRE 802, if used by BP; FRE 901
TREX-141223	BP-HZN-2179MDL06743482 - BP-HZN-2179MDL06744008	00000000	MC252 PT K 303 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141224	BP-HZN-2179MDL06744009 - BP-HZN-2179MDL06744009	00000000	MC252 PT 3K 2 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141225	BP-HZN-2179MDL06744010 - BP-HZN-2179MDL06744010	00000000	MC252 PT K 303 1	X	X		X									
TREX-141226	BP-HZN-2179MDL06744012 - BP-HZN-2179MDL06744012	00000000	PT3K1 pressure data	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141227	BP-HZN-2179MDL06744066 - BP-HZN-2179MDL06744066	00000000	Q4000 MC252 PT C 302	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141228	BP-HZN-2179MDL06744067 - BP-HZN-2179MDL06744202	00000000	Q4000 MC252 PT 3K 1 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141229	BP-HZN-2179MDL06744770 - BP-HZN-2179MDL06744770	00000000	PTB pressure data	X	X	X	X									FRE 802, if used by BP; FRE 901
TREX-141230	BP-HZN-2179MDL06744772 - BP-HZN-2179MDL06744772	00000000	PT3K1 pressure data	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141231	BP-HZN-2179MDL06744773 - BP-HZN-2179MDL06744878	00000000	Skandi MC252 PT B 301 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141232	BP-HZN-2179MDL06744879 - BP-HZN-2179MDL06744879	00000000	Skandi MC252 PT B 305 Raw 01	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141233	BP-HZN-2179MDL06744880 - BP-HZN-2179MDL06744880	00000000	Q4000 MC252 PT K 303	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141234	BP-HZN-2179MDL06744884 - BP-HZN-2179MDL06744884	00000000	Q4000 MC252 PT 3K 1 1	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141235	BP-HZN-2179MDL06744885 - BP-HZN-2179MDL06744885	00000000	MC252 PT B 301 2	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141236	BP-HZN-2179MDL06744886 - BP-HZN-2179MDL06744991	00000000	PTB pressure data	X	X	X	X									FRE 802, if used by BP; FRE 901
TREX-141237	BP-HZN-2179MDL06745326 - BP-HZN-2179MDL06745326	00000000	Skandi MC252 PT 3K 1 3	X	X		X									FRE 802, if used by BP; FRE 901
TREX-141238	BP-HZN-2179MDL06745328 - BP-HZN-2179MDL06745328	00000000	PT3K2 pressure data	X	X		X									FRE 802, if used by BP; FRE 901

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141239	BP-HZN-2179MDL06745329 - BP-HZN-2179MDL06745329	00000000	Skandi MC252 PT 3K 2 2	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141240	BP-HZN-2179MDL06746264 - BP-HZN-2179MDL06746264	20100801	Q4000 MC252 PT B 305 Raw 01	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141241	BP-HZN-2179MDL06746265 - BP-HZN-2179MDL06746265	00000000	PT3K1 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141242	BP-HZN-2179MDL06746266 - BP-HZN-2179MDL06746266	00000000	PT3K2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141243	BP-HZN-2179MDL06746267 - BP-HZN-2179MDL06746267	00000000	MC252 PT C 302 1	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141244	BP-HZN-2179MDL06746268 - BP-HZN-2179MDL06746268	00000000	MC252 PT 3K 1 2	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141245	BP-HZN-2179MDL06847528 - BP-HZN-2179MDL06847529	20100531	Email from A. Inglis to R. Dudley and K. Wells re: Deepwater Horizon slide pack - May 31, 2010		X	X	X							802	FRE 802, if used by BP
TREX-141246	BP-HZN-2179MDL06887251 - BP-HZN-2179MDL06887256	20100520	Email from C. Harris to S. Wilson, et al., re triaxial testing. Caren identifies three cores for triaxial testing. Willson notes: "I think the three plugs that you have identified will be ideal for the testing. There is always some compromise to be made when testing side-wall cores, so the L:D ratio issue is one that we will have to live with." Length to Diameter ratio is likely something that the government will discuss. There is suggestion in the Isabela memo that L:D ratios below 2:1 are not good for UPVC testing. The cores tested for UPVC are about 1.24:1		X		X								FRE 802, if used by BP
TREX-141247	BP-HZN-2179MDL06937131 - BP-HZN-2179MDL06937131	20100525	Email from K. Baker to Majumdar re: Request from S. Chu		X		X								
TREX-141248	BP-HZN-2179MDL06937132 - BP-HZN-2179MDL06937137	20100525	S. Chu, May 25, 2010.pdf		X		X							802	
TREX-141249	BP-HZN-2179MDL06937368 - BP-HZN-2179MDL06937368	20100605	Email from W. McDonald to M. Tatro, K. Baker, et al. re: Top Hat Decision Tree		X		X								
TREX-141250	BP-HZN-2179MDL06937369 - BP-HZN-2179MDL06937369	20100605	Top Hat Decision Tree Draft		X		X								
TREX-141251	BP-HZN-2179MDL06937370 - BP-HZN-2179MDL06937371	20100605	Top Hat Statuses Chart		X		X								
TREX-141252	BP-HZN-2179MDL06937372 - BP-HZN-2179MDL06937380	20100605	Top Hat Summary, June 5, 2010		X		X								
TREX-141253	BP-HZN-2179MDL06937381 - BP-HZN-2179MDL06937381	20100605	Top Hat Summary, June 5, 2010		X		X								
TREX-141254	BP-HZN-2179MDL06937385 - BP-HZN-2179MDL06937391	20100604	Shear analysis		X		X								
TREX-141255	BP-HZN-2179MDL06937392 - BP-HZN-2179MDL06937399	20100604	Top Hat #4 In Place		X		X								
TREX-141256	BP-HZN-2179MDL06976210 - BP-HZN-2179MDL06976221	20100624	Capping Stack Tech Addendum		X		X								
TREX-141257	BP-HZN-2179MDL07010149 - BP-HZN-2179MDL07010151	20100714	Email From N. McMullen to T. Hill; F. Saidi; et al. re FINAL Corrected Water Depth and Ambient Pressures at Key Stack Locations	X	X		X								FRE 802, if used by BP
TREX-141258	BP-HZN-2179MDL07010195 - BP-HZN-2179MDL07010216	20100704	Plan for Transition from an open to a closed collection system		X		X								
TREX-141259	BP-HZN-2179MDL07014306 - BP-HZN-2179MDL07014316	20100820	Email from B. Breaux to M. Gochmour re FW: Paros onboard the Challenger	X	X		X								FRE 802, if used by BP
TREX-141260	BP-HZN-2179MDL07035750 - BP-HZN-2179MDL07035752	20100609	Email from T. Smith to C. Breidenthal, P. Anderson, et al. re: 06/09/10 UPDATE: Transition Spool Assembly SIT		X		X								
TREX-141261	BP-HZN-2179MDL07087478 - BP-HZN-2179MDL07087482	20100721	Merrill emails a technical note for depleted pressure the relief well. On page 2, Merrill shows that he modeled using 6 msips. This is after the 7/9 presentation when BP is trying to figure out a "best estimate " of pressure depletion. Modeling is done to understand the actual pressure in the well so that drillers know what to expect.	X	X		X								FRE 802, if used by BP
TREX-141262	BP-HZN-2179MDL07119926 - BP-HZN-2179MDL07119929	20100713	Email from M. Gochmour to M. Byrd re Acoustic Data Acquisition - 12 Hour Look Ahead 2010-07-13 0620 hrs	X	X		X								
TREX-141263	BP-HZN-2179MDL07241912 - BP-HZN-2179MDL07241915	20100820	BOP Paro Pressure Readings	X	X		X								FRE 802, if used by BP
TREX-141264	BP-HZN-2179MDL07265866 - BP-HZN-2179MDL07265885	20100901	BP Macondo Helix #1 Separator Sample Final Report 091310 (Native)	X	X	X	X								
TREX-141265	BP-HZN-2179MDL07265940 - BP-HZN-2179MDL07265961	20120503	Isotech Analysis Report MC252#1BP1		X	X	X								FRE 401/402
TREX-141266	BP-HZN-2179MDL07265962 - BP-HZN-2179MDL07266002	20100623	BP Macondo Separator & Well Head Sample Final Report Copy - 14.73psia		X	X	X								

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TREX-141267	BP-HZN-2179MDL07266067 - BP-HZN-2179MDL07266091	20120425	WTC-10-001812 BP Multistage Separator Test Report – Revised (Native)		X	X	X								
TREX-141268	BP-HZN-2179MDL07279438 - BP-HZN-2179MDL07279438	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141269	BP-HZN-2179MDL07279439 - BP-HZN-2179MDL07279439	00000000	PT3K2 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141270	BP-HZN-2179MDL07279440 - BP-HZN-2179MDL07279440	00000000	CORR2 Scaling Equations	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141271	BP-HZN-2179MDL07279441 - BP-HZN-2179MDL07279441	00000000	PT3K2 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141272	BP-HZN-2179MDL07279442 - BP-HZN-2179MDL07279442	00000000	PT3K2 CORR2 pressure data	X	X		X								
TREX-141273	BP-HZN-2179MDL07279443 - BP-HZN-2179MDL07279443	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141274	BP-HZN-2179MDL07279444 - BP-HZN-2179MDL07279444	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141275	BP-HZN-2179MDL07279445 - BP-HZN-2179MDL07279445	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141276	BP-HZN-2179MDL07279446 - BP-HZN-2179MDL07279446	00000000	PT3K2 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141277	BP-HZN-2179MDL07279447 - BP-HZN-2179MDL07279447	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141278	BP-HZN-2179MDL07279448 - BP-HZN-2179MDL07279448	00000000	PT3K1 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141279	BP-HZN-2179MDL07279449 - BP-HZN-2179MDL07279449	00000000	PT3K2 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141280	BP-HZN-2179MDL07279450 - BP-HZN-2179MDL07279450	00000000	PT3K2 CORR2 pressure data	X	X		X								FRE 802, if used by BP; FRE 901
TREX-141281	BP-HZN-2179MDL07453043 - BP-HZN-2179MDL07453051	20100626	Email from J. Schwebel to K. Lanan et al. re: MC 252 Flexjoint work		X		X								
TREX-141282	BP-HZN-2179MDL07453590 - BP-HZN-2179MDL07453593	20100702	Email from T. Smith to F. Smith, L. Gutierrez, et al. re: Flex Joint Stabilization - Early results		X		X								
TREX-141283	BP-HZN-2179MDL07453594 - BP-HZN-2179MDL07453594	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141284	BP-HZN-2179MDL07453595 - BP-HZN-2179MDL07453595	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141285	BP-HZN-2179MDL07453596 - BP-HZN-2179MDL07453596	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141286	BP-HZN-2179MDL07453597 - BP-HZN-2179MDL07453597	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141287	BP-HZN-2179MDL07453598 - BP-HZN-2179MDL07453598	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141288	BP-HZN-2179MDL07453599 - BP-HZN-2179MDL07453599	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141289	BP-HZN-2179MDL07453600 - BP-HZN-2179MDL07453600	20110518	Flex Joint Picture		X		X								FRE 901
TREX-141290	BP-HZN-2179MDL07454056 - BP-HZN-2179MDL07454060	20100530	Email from T. Smith to L. Owen re: Flex Joint Housing Overshot tool		X		X								
TREX-141291	BP-HZN-2179MDL07454601 - BP-HZN-2179MDL07454612	20100630	Email from K. Lanan to M. Nichols, J. Austin, et al. re: MC 252 Flexjoint Stabilizing System		X		X								
TREX-141292	BP-HZN-2179MDL07454984 - BP-HZN-2179MDL07455044	20100708	Email from T. Smith to R. Austin re: Buckling Analysis, 2 Wedge Case		X		X								
TREX-141293	BP-HZN-2179MDL07462592 - BP-HZN-2179MDL07462626	20110510	BP Presentation, Capping Stack Items, May 12, 2011		X	X	X								FRE 802, if used by BP; FRE 901; FRE 106; FRE 401/402
TREX-141294	BP-HZN-2179MDL07553199 - BP-HZN-2179MDL07553201	20100529	Email from J. Caldwell to P. Pattillo and S. Willson re: Meeting, May 29, 2010		X		X							802	
TREX-141295	BP-HZN-2179MDL07553205 - BP-HZN-2179MDL07553205	20100529	Email from B. Looney to D. Suttles, J. Dupree, et al. re: Way Forward / Email to James		X		X		X					802	FRE 802, if used by BP
TREX-141296	BP-HZN-2179MDL07553349 - BP-HZN-2179MDL07553351	20100430	Capping Stack Procedure Rev 4		X	X	X								
TREX-141297	BP-HZN-2179MDL07613593 - BP-HZN-2179MDL07613610	20100505	Deepwater Horizon update, May 5, 2010		X	X	X								

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TREX-141298	BP-HZN-BLY00134335 - BP-HZN-BLY00134345	20091103	Weatherford Component Drawings		X		X								
TREX-141299	BP-HZN-BLY00138886 - BP-HZN-BLY00138907	20030919	Weatherford Component Drawings		X		X								
TREX-141300	BP-HZN-BLY00269184 - BP-HZN-BLY00269185	20080702	Properties of 7" CSG x 8-1/4"	X	X		X								
TREX-141301	BP-HZN-CEC0000025 - BP-HZN-CEC0000607	20100614	BP, GoM OSRP		X		X								
TREX-141302	BP-HZN-CEC019244 - BP-HZN-CEC019825	20100614	BP, GoM Oil Spill Response Plan		X		X								
TREX-141303	BP-HZN-MBI00170751 - BP-HZN-MBI00170763	20100114	MMS, BP Application for Revised New Well, January 12, 2010		X		X								
TREX-141304	CAM CIV 0148045 - CAM CIV 0148271	20000900	DWH BOP Stack O&M manual	X	X		X								
TREX-141305	DSE001-003306 - DSE001-003416	20100730	"Flow Analysis Activities for the MC252 Well: Report-outs by Government Teams"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141306	DSE001-006007 - DSE001-006009	20100518	Email from A. Majumdar to A. Slocum; T. Bickel; et al. re: LANL review		X		X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)		802	
TREX-141307	DSE001-010684 - DSE001-010686	20100629	Email from R. Camilli to Andy Bowen et al. re: Update: Re: WHOI visit to Macondo		X		X							802	
TREX-141308	DSE001-011609 - DSE001-011610	20100526	Email from S. Chu to K. Salazar; A. Pertsinidis; et al. re: report on Top Kill status		X		X		X						
TREX-141309	DSE001-011651 - DSE001-011657	20100530	Email from SCHU to D. Leistikow re: Conf call and q&a		X		X							802	
TREX-141310	DSE001-011857 - DSE001-011857	20100722	Marine Well Containment Company, News Release, New Oil Spill Containment System to Protect Gulf of Mexico Planned By Major Oil Companies, July 22, 2010		X		X								
TREX-141311	DSE002-003481 - DSE002-003482	20100522	Email from George Cooper to SCHU re Future spills		X		X							401 802 407	
TREX-141312	DSE002-006410 - DSE002-006434	20100531	Email from C. Brown to S. Chu re: Deepwater Horizon slide pack - May 31, 2010		X	X	X								
TREX-141313	DSE002-006703 - DSE002-006703	20100529	Email from M. McNutt to K. Salazar; SCHU re: Way forward		X		X		X					802	
TREX-141314	DSE003-002276 - DSE003-002278	20100614	Email from McNutt to SCHU Re: Pre-cut oil flow. Explanation of Jonathan Katz "buoyancy parabola" approach.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141315	DSE003-002411 - DSE003-002412	20100605	Email from Marcia K McNutt to OConnor, Salazar, Hunter, RE: [no subject]		X	X	X					Hearsay (FRE 802)		802	
TREX-141316	DSE003-002444 - DSE003-002444	20100529	Email from Marcia K McNutt to Salazar and Chu RE: Way forward		X		X							802	
TREX-141317	DSE003-033467 - DSE003-033468	20100516	Email from S. Chu to R. Garwin; K. Hurst; et al. re: Ball bearing impedance		X		X								
TREX-141318	DSE023-001671 - DSE023-001966	20100817	S. Chu, "Hunting in Deep Water"		X		X							401	
TREX-141319	DSE031-000925 - DSE031-000942	20100722	Email from SCHU to hunsaker61@comcast.net, et al., re Next phone call		X		X							802	
TREX-141320	EF002-000897 - EF002-000898	20100615	Email from Mollot to Der, Markowsky, Wood cc Slanders, Guthrie, Shaffer RE: new unified gov estimate...		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141321	EPA017-001582 - EPA017-001590	20100603	Admiral Allen Press Conference, June 3, 2010		X		X								
TREX-141322	EPA017-002642 - EPA017-002643	20100522	EPA Press Release, Cabinet secretaries on site in Houston, May 22, 2010		X		X								
TREX-141323	EPC023-168483 - EPC023-168511	20100617	OSRP and dispersant approval		X		X								FRE 901
TREX-141324	EPC023-225363 - EPC023-225383	20100805	on approval and monitoring of dispersants		X		X								FRE 401/402
TREX-141325	EPC023-277646 - EPC023-277646	20100530	Email from BP to EPA re: EPA's agreement that BP continue use of subsea dispersants		X		X								FRE 401/402
TREX-141326	EPF211-007058 - EPF211-007066	20100928	WHOI PowerPoint "Oil Flow Rate and Fate"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141327	EPF211-007162 - EPF211-007163	20100927	WHOI Testimony to the National Commission		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141328	ERP001-004334 - ERP001-004336	20100612	Email from Dykhuizen to Majumdar, Hunter cc Blankenship RE: addition to calc		X		X							802	
TREX-141329	ERP001-005762 - ERP001-005763	20100526	Email from McNutt to SCHU, Salazar cc pertsin@gmail.com, Majumdar, Poneman, Cooper, Holdren, Hunter, Hurst, jean.chu@stanford.edu; Ray Merewether; Garwin, Dick (IBM); OConnor, Rod; Slocum, Alexander Re: progress in top kill		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141330	ETL002-000294 - ETL002-000294	20110707	Email from Guthrie to McNutt re FW: USGS Director McNutt Would Like to Discuss BOP Forensics		X		X								
TREX-141331	ETL002-000766 - ETL002-000766	20100520	Email from R. Long to J. Ammer, J. Duda and G. Guthrie re Brainstorm on the Macondo Well Blowout		X		X								
TREX-141332	ETL003-000053 - ETL003-000053	20110707	Re: meas of new exit CSA_ changes to final report[24410E440E91]		X		X								
TREX-141333	ETL013-000907 - ETL013-000912	20110413	Analysis Techniques that Generated Accurate Estimates of the Oil Leak Rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141334	ETL013-001111 - ETL013-001111	20100611	Email from Guthrie to Shaffer re Uncertainty and Maximum		X		X								
TREX-141335	ETL069-000189 - ETL069-000298	20100730	"Flow Analysis Activities for the MC252 Well: Report-outs by Government Teams"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141336	ETL069-001741 - ETL069-001756	20110919	Flow of Macondo: the Science of Flow Rate Estimates from the Deepwater Horizon Oil Spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141337	ETL069-003830 - ETL069-003830	20100610	Email from F. Shaffer to M. Syamlal, M. Shahnam, H. OBrien, S. Benyahia re BP Oil Leak Frank		X		X								
TREX-141338	ETL080-008094 - ETL080-008097	20110629	Email from M. McNutt to W. Lehr, I. Leifer, V. Labson, et al. re: Re: Manuscript for PNAS special issue		X		X								
TREX-141339	ETL080-009400 - ETL080-009402	20110713	Email from M. McNutt to T. Crone re: RE: Version 3 of Manuscript for PNAS special issue		X		X								
TREX-141340	ETL080-009874 - ETL080-009892	20110713	Email from McNutt to ira.leifer@bubbleology.com; tjcrone@gmail.com; cmoldenburg@lbl.gov; savas@me.berkeley.edu; donald.maclay@mms.gov; George.Guthrie@NETL.DOE.GOV; Franklin.Shaffer@NETL.DOE.GOV; bill.lehr@noaa.gov; thomas.b.ryerson@noaa.gov; acratze@sandia.gov; pahsieh@usgs.gov; vlabson@usgs.gov; rcamilli@whoi.edu RE: Version 3 of Manuscript for PNAS special issue		X		X								
TREX-141341	ETL085-000441 - ETL085-000444	20110722	Email from mcnutt@usgs.gov to Franklin.Shaffer@NETL.DOE.GOV cc ira.leifer@bubbleology.com; tjcrone@gmail.com; savas@me.berkeley.edu Re: final comments on paper		X		X								
TREX-141342	ETL085-000628 - ETL085-000633	20110630	Email from mcnutt@usgs.gov to savas@me.berkeley.edu; Bill.Lehr@noaa.gov cc ira.leifer@bubbleology.com; tjcrone@gmail.com; cmoldenburg@lbl.gov; donald.maclay@mms.gov; George.Guthrie@NETL.DOE.GOV; Franklin.Shaffer@NETL.DOE.GOV; Thomas.B.Ryerson@noaa.gov; acratze@sandia.gov; pahsieh@usgs.gov; vlabson@usgs.gov; rcamilli@whoi.edu RE: Manuscript for PNAS special issue		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141343	ETL085-000638 - ETL085-000643	20110707	Email from M. McNutt to F. Shaffer; R. Camilli re: RE: Manuscript for PNAS special issue		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141344	ETL085-000668 - ETL085-000671	20110707	Email from F. Shaffer to M. McNutt and R. Camilli re: Re: Manuscript for PNAS special issue		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141345	ETL085-000804 - ETL085-000807	20110721	Email from Franklin.Shaffer@NETL.DOE.GOV to savas@me.berkeley.edu cc ira.leifer@bubbleology.com; tjcrone@gmail.com; mcnutt@usgs.gov Re: Need a few sentences		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141346	ETL085-000831 - ETL085-000838	20110721	Email from tjcrone@gmail.com to tjcrone@gmail.com; mcnutt@usgs.gov cc ira.leifer@bubbleology.com; savas@me.berkeley.edu; Franklin.Shaffer@NETL.DOE.GOV Re: Need a few sentences		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141347	ETL085-001040 - ETL085-001043	20110715	Email from R. Camilli to M. McNutt re: RE: Version 3 of Manuscript for PNAS special issue		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141348	ETL085-001199 - ETL085-001216	20110726	Email from M. McNutt to F. Shaffer re: RE: WHOI's perfect estimate?		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141349	ETL085-001330 - ETL085-001333	20100526	Email from Franklin.Shaffer@NETL.DOE.GOV to Darren.Molot@HQ.DOE.GOV; William.Rogers@NETL.DOE.GOV; Chris.Guenther@NETL.DOE.GOV; George.Richards@NETL.DOE.GOV; George.Guthrie@NETL.DOE.GOV re change in announcement		X		X								
TREX-141350	ETL085-003222 - ETL085-003222	20100616	Email from F. Shaffer to M. Syamlal, M. Shahnam, W. Rogers, et al. re: acoustic measurements of oil leak jets		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141351	ETL085-004898 - ETL085-004899	20110713	Email from tjcrone@gmail.com to T. Crone and M. McNutt re: Re: Version 3 of Manuscript for PNAS special issue		X		X								
TREX-141352	ETL086-000296 - ETL086-000301	20100601	Email from Madhava.Syamlal@NETL.DOE.GOV to Mehrdad.Shahnam@NETL.DOE.GOV Fwd: RE: Pending developments		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141353	HAL_0531195 - HAL_0531199	20100528	Email from H. Porter to R. Vargo, et al., re Top Kill Update		X		X								
TREX-141354	HCF013-000429 - HCF013-000431	20100628	Email from R. Brannon to R. Brannon, et al, re Houston 28June 2010-2000 EST Update		X		X								
TREX-141355	HCF013-000685 - HCF013-000688	20100627	Email from R. Brannon to R. Branno, et al., re Houston 27June 2010-1200 EST Update		X		X								
TREX-141356	HCF013-002016 - HCF013-002019	20100626	Email from R. Brannon to R. Brannon, et al., re Houston 26June 2010-2000 EST Update		X		X								
TREX-141357	HCF013-002425 - HCF013-002428	20100623	Email from R. Brannon, June 23, 2010		X		X								
TREX-141358	HCF013-002912 - HCF013-002915	20100621	Email from R. Brannon, June 21, 2010		X		X								
TREX-141359	HCF013-003095 - HCF013-003098	20100620	Email from R. Brannon, June 20, 2010		X		X								
TREX-141360	HCF013-003447 - HCF013-003448	20100617	Email from R. Brannon, June 17, 2010		X		X								
TREX-141361	HCF013-003889 - HCF013-003890	20100614	Email from R. Brannon, June 14, 2010		X		X								
TREX-141362	HCF013-004240 - HCF013-004241	20100611	Email from R. Brannon, June 11, 2010		X		X								
TREX-141363	HCF013-004653 - HCF013-004654	20100602	Email from R. Brannon to R. Kaser, June 2, 2010		X		X								
TREX-141364	HCF013-005159 - HCF013-005160	20100601	Email from R. Brannon to P. Gautier, June 1, 2010		X		X								
TREX-141365	HCF013-005413 - HCF013-005413	20100527	Email from R. Brannon to M. Shepard, May 27, 2010		X		X								
TREX-141366	HCF013-005447 - HCF013-005447	20100525	Email from R. Brannon to K. Cook, May 25, 2010		X		X								
TREX-141367	HCF013-005466 - HCF013-005468	20100526	Email from R. Brannon, May 26, 2010		X		X								
TREX-141368	HCF013-005474 - HCF013-005476	20100525	Email from R. Brannon, May 26, 2010		X		X								
TREX-141369	HCF013-005482 - HCF013-005485	20100526	Email from R. Brannon to K. Cook, May 26, 2010		X		X								
TREX-141370	HCF013-005509 - HCF013-005511	20100526	Email from R. Brannon, May 26, 2010		X		X								
TREX-141371	HCF013-005560 - HCF013-005562	20100525	Email from R. Brannon, May 25, 2010		X		X								
TREX-141372	HCF013-005609 - HCF013-005611	20100524	Email from R. Brannon, May 24, 2010		X		X								
TREX-141373	HCF013-005668 - HCF013-005670	20100523	Email from R. Brannon, May 23, 2010		X		X								
TREX-141374	HCF013-005742 - HCF013-005744	20100522	Email from R. Brannon, May 22, 2010		X		X								
TREX-141375	HCF013-005844 - HCF013-005846	20100521	Email from R. Brannon, May 21, 2010		X		X								
TREX-141376	HCF013-005938 - HCF013-005940	20100520	Email from R. Brannon, May 20, 2010		X		X								
TREX-141377	HCF013-006038 - HCF013-006039	20100519	Email from R. Brannon, May 19, 2010		X	X	X								
TREX-141378	HCF013-006316 - HCF013-006318	20100516	Email from R. Brannon, May 16, 2010		X		X								
TREX-141379	HCF111-015787 - HCF111-015794	20100512	Email from M. Shepard, May 12, 2010		X		X								
TREX-141380	HCF111-016716 - HCF111-016720	20100520	Email from Gautier, Peter CAPT to White, Michael CAPT; Beeson, Scott CAPT cc Hubble, Solange FW: Flow Rate		X	X	X				FRE 802 - Hearsay; Admissible only as admission by US			802	
TREX-141381	HCG013-000604 - HCG013-001206	20100928	National Incident Commander Strategy Implementation, v. 5.0 September 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 502 (this document has been clawed back)
TREX-141382	HCG013-009393 - HCG013-009628	00000000	Spill Response Strategy Implementation Version 5.0, Appendix (2) to Annex (L): Letter Dated June 8 from FOSC to BP Requesting Plans for Maximizing Discharge Recovery from the Source		X		X							401	
TREX-141383	HCG014-003848 - HCG014-003859	20100512	NIC, Worst Case Discharge Planning Scenario, Document discussing Source Control efforts		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141384	HCG014-004362 - HCG014-004617	20100810	National Incident Commander Strategy Implementation, v. 4.0 September 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141385	HCG015-004980 - HCG015-005100	20110604	documents related to HCG 042-022067 - 092 (NIC Deepwater Horizon Strategy Implementation Document Version 3.0). We have v. 3.0 and v. 5.0. Can you find versions 1.0 and 2.0		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141386	HCG015-014205 - HCG015-014206	20110527	USG Memo re: risks and challenges to cofferdam		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141387	HCG015-014224 - HCG015-014227	20100525	FRTG Update for May 24, 2010 Submitted by McNutt		X		X								
TREX-141388	HCG018-009702 - HCG018-009708	20110527	Coast Guard Updates re: spill and remedial actions		X		X								
TREX-141389	HCG029-006393 - HCG029-006435	20100623	NIC Deepwater Horizon Strategy Implementation Document Version 1.0		X	X	X							802	
TREX-141390	HCG037-000129 - HCG037-000135	20100709	Letter from B. Dudley to Admiral T. Allen		X		X		X						
TREX-141391	HCG037-000316 - HCG037-000316	20100714	Letter from Admiral T. Allen to B. Dudley		X		X								
TREX-141392	HCG037-003148 - HCG037-003176	20100712	C. Bromwich Memo re: Moratorium		X	X	X							802	FRE 401/402
TREX-141393	HCG037-003728 - HCG037-003770	00000000	Correspondence from D. Suttles to J. Watson		X		X								
TREX-141394	HCG037-005938 - HCG037-005961	20100711	Macondo Well Integrity Test		X		X								
TREX-141395	HCG042-022067 - HCG042-022092	20100729	NIC Deepwater Horizon Strategy Implementation Document Version 3.0		X	X	X							802	
TREX-141396	HCG043-000850 - HCG043-000850	20100525	FRTG Update for May 24, 2010 Submitted by McNutt		X		X								
TREX-141397	HCG043-009064 - HCG043-009067	20100520	May 20, 2010 NIC Daily Situation Update		X		X								
TREX-141398	HCG060-000326 - HCG060-000402	20100513	May 13 NIC document involving command and control		X		X							802	
TREX-141399	HCG161-041400 - HCG161-041401	20100703	Email from M. Odom to R. Brannon, et al., July 3, 2010		X		X								
TREX-141400	HCG161-042283 - HCG161-042286	20100702	Email from M. Odom to R. Brannon, et al., July 2, 2010		X		X								
TREX-141401	HCG161-042301 - HCG161-042303	20100701	Email from M. Odom to R. Brannon, et al., July 1, 2010		X		X								
TREX-141402	HCG161-042315 - HCG161-042317	20100630	Email from M. Odom to R. Brannon, et al., June 30, 2010		X		X								
TREX-141403	HCG161-042324 - HCG161-042325	20100629	Email from M. Odom to R. Brannon, et al., June 29, 2010		X		X								
TREX-141404	HCG174-000120 - HCG174-000121	20100508	Email from Christopher.R.O'Neil@uscg.mil to Watson, James RADM; Little, Patrick CAPT; Paradis, Joseph CAPT; Stanton, Edwin CAPT; Poulin, Steven CAPT; Ropp, Patrick CDR; Dreiling, William CAPT; Kammer, Virginia CDR; Shepard, Mark LCDR; Walker, Roderick CAPT; McGee, Steve CDR; Cost, Daniel LCDR cc cgsert@gmail.com; Dahl, Jeffrey LT; cghoustonicp@gmail.com RE: 2010.05.07--MC252 Source Control Update		X		X								
TREX-141405	HCG193-063067 - HCG193-063067	20100610	Email from R. Brannon, June 10, 2010		X		X								
TREX-141406	HCG194-003374 - HCG194-003375	20100615	Email from R. Brannon, June 15, 2010		X		X								
TREX-141407	HCG205-014300 - HCG205-014302	20100529	Email from Thad.W.Allen@uscg.dhs.gov to monutt@usgs.gov; Allen, Thad ADM; Landry, Mary RADM; Allen, Thad ADM; Smith, Sean; JHL; Shlossman, Amy; Kayyem, Juliette; Wiggins, Chani; Wright, Howard CDR; Russell, Anthony LCDR; Stevens, Clark; Whitthorne, Bobby; Fletcher, Adam; Watson, James RADM; Neffenger, Peter RDML cc kensalazar@ios.doi.gov; Hayes, David; bill.lehr@noaa.gov RE: Top Kill rollout		X		X							802	
TREX-141408	HCG253-016717 - HCG253-016717	20101217	Email from /O=COASTGUARD/OU=D14 ADMINISTRATIVE GROUP/CN=RECIPIENTS/CN=PZUKUNFT to Parker, Robert VADM cc Watson, James RADM; Salerno, Brian RADM; Landry, Mary RADM; Stroh, Lincoln CAPT; Precourt, Daniel CDR re UAC Transition is Complete		X		X								
TREX-141409	HCG259-002799 - HCG259-002799	20100529	Email from R. Brannon, May 29, 2010		X		X								
TREX-141410	HCG259-005847 - HCG259-005848	20100526	Email from R. Brannon re: Houston May 26, 2010 - 1130 EST Update		X		X								
TREX-141411	HCG264-005343 - HCG264-005346	20120120	Email from Coastguard Administration to T. Allen re: FW: Successful WHOI mission; Next Steps		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141412	HCG266-011258 - HCG266-011259	20100530	Email from B. Looney to T. Allen re: Containment Decision		X		X							802	
TREX-141413	HCG266-011523 - HCG266-011547	00000000	Email re Deepwater Horizon Review		X		X							802	
TREX-141414	HCG268-002123 - HCG268-002123	20100428	Email from Karl Schultz to Kevin Cook et al. re: "Congressional Interest"		X		X								
TREX-141415	HCG271-007459 - HCG271-007462	20100531	Email from R. Brannon, May 31 2010		X		X								
TREX-141416	HCG272-004819 - HCG272-004819	20100529	MDL Dep Ex 9434: Email from R. Brannon re: Houston May 29, 2010 - 2000 EST Update		X		X		X		Hearsay (FRE 802)				
TREX-141417	HCG276-004035 - HCG276-004036	20100624	Email from R. Brannon, June 24, 2010		X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141418	HCG276-004749 - HCG276-004751	20100622	Email from R. Brannon, June 22, 2010		X		X								
TREX-141419	HCG276-005868 - HCG276-005869	20100618	Email from R. Brannon, June 18, 2010		X		X								
TREX-141420	HCG277-006966 - HCG277-006969	20100529	Email from J. Watson to R. Forgit, et al. re CLOSE HOLD - Top kill suspension		X		X								
TREX-141421	HCG311-004308 - HCG311-004309	20100401	Email from Mary Landry to Patrick Little re: "Source Control - NIC Update"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141422	HCG383-008774 - HCG383-008776	20100608	Email from Coastguard Administration to M. Garcia and L. Greene re: FW: Preliminary flow rate results		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141423	HCG443-010224 - HCG443-010224	20100526	Email from R. Brannon, May 26, 2010		X		X								
TREX-141424	HCG449-027101 - HCG449-027107	20100524	FRTG Update for Monday, May 24		X		X								
TREX-141425	HCG527-009140 - HCG527-009142	00000000	Email re RE: Deepwater Horizon Review		X		X								
TREX-141426	HCG533-001957 - HCG533-001958	20100531	Email from R. Brannon, May 31 2010		X		X								
TREX-141427	HCG538-016040 - HCG538-016061	20100504	Email from N. Cameron to J. Dupree, et al. re UAC Approval requested: Modified Cofferdam Installation Procedure		X		X								
TREX-141428	HCG586-001218 - HCG586-001218	20100609	Email from /O=COASTGUARD/OU=HQ5 ADMINISTRATIVE GROUP/CN=RECIPIENTS/CN=TWALLEN to Landry, Mary RADM cc Russell, Anthony LCDR; McPherson, James CAPT RE: BREAK DOWN AND EROSION INSIDE CASING		X		X								
TREX-141429	HCG596-004423 - HCG596-004447	20100504	Email from D. Cost to P. Little, et al. re FW: Modified cofferdam installation procedures		X		X								
TREX-141430	HCG871-004630 - HCG871-004631	20100602	Email from R. Brannon, June 2, 2010		X		X								
TREX-141431	HCG873-003052 - HCG873-003053	20100603	Email from R. Brannon, June 3, 2010		X		X								
TREX-141432	HCG873-003109 - HCG873-003110	20100616	Email from R. Brannon, June 16, 2010		X		X								
TREX-141433	IES001-004677 - IES001-004696	20100420	MMS Offshore Incident Report		X		X							802	
TREX-141434	IES001-004977 - IES001-004993	20100430	MMS Offshore Incident Report		X		X								
TREX-141435	IES001-005082 - IES001-005131	20100503	MMS Offshore Incident Report		X		X								
TREX-141436	IES001-005429 - IES001-005449	20100516	MMS Offshore Incident Report		X		X								
TREX-141437	IES001-005519 - IES001-005544	20100520	MMS Offshore Incident Report		X		X								
TREX-141438	IES001-005610 - IES001-005629	20100526	MMS Offshore Incident Report		X		X								
TREX-141439	IES001-005852 - IES001-005893	20100606	MMS Offshore Incident Report		X		X								
TREX-141440	IES008-086545 - IES008-086545	20100530	MDL Dep. Ex. 8986: Email from D. Hayes to L. Herbst and W. Cruickshank re: Second relief well		X		X								FRE 802
TREX-141441	IES008-088413 - IES008-088418	20100526	Email from S. Chu Monitoring Realtime Top Kill Data		X		X								
TREX-141442	IES009-002364 - IES009-002412	20100907	Email from McNutt, Marcia K to Bakalov, Raya, Cc Strickland, Thomas; Lewis, Wilma; Bromwich, Michael; SLV; Hayes, David, Re Comments on BP's Report.msg		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 401/402
TREX-141443	IES009-016662 - IES009-016682	20100502	Email from Hayes re: BP effort as directed by Allen		X		X							802	
TREX-141444	IES009-023009 - IES009-023009	20100502	Email from Hayes re: Government control and review of BP OSRP		X		X								
TREX-141445	IGS002-000115 - IGS002-000121	20100524	Email from Pond, Robert to McNutt, cc Russell, Miller, Rolfe, Witkop, Kunkel, Tobiasz, Greene, William, Morre RE: [no subject]		X		X								
TREX-141446	IGS040-014265 - IGS040-014268	20110311	News Release: Scientific Teams Complete Peer-Reviewed Assessment of Oil Flow Rate Methodologies		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141447	IGS040-015250 - IGS040-015266	20100810	WHOI Final Oil Spill Flow Rate Report by R. Camilli		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141448	IGS040-021233 - IGS040-021233	20100609	Email from W. Lehr to V. Hines re: Re: woods Hole Write-up -- need asap		X		X								
TREX-141449	IGS041-038702 - IGS041-038709	20100710	FRTG PowerPoint, "Discharge Rate Estimate for the Deepwater Horizon / Macondo Well Oil Spill"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141450	IGS041-040319 - IGS041-040327	20100710	FRTG PowerPoint, "Discharge Rate Estimate for the Deepwater Horizon / Macondo Well Oil Spill"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141451	IGS194-067127 - IGS194-067131	20100525	Summary Preliminary Report from the Flow Rate Technical Group Prepared by Team Leader Marcia McNutt, U.S. Geological Survey		X		X								FRE 106

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141452	IGS606-001132 - IGS606-001177	20100614	Email from R. Camilli to J. Kusek re: preliminary flow rate calculation using acoustic technologies		X	X	X				FRE 802 - Hearsay; Admissible only as admission by US		Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141453	IGS606-011927 - IGS606-011936	20100518	Email from McNutt to SLV, kensalazar@ios.doi.gov Re: Fw: Fw: DOI Emergency Management Situation Update - Gulf of Mexico Oil Rig Explosion & Oil Spill - May 17, 2010 at 6:00 p.m.		X		X								
TREX-141454	IGS606-012290 - IGS606-012292	20100524	Email from Marcia K McNutt to Lehr, cc Moran: RE more about ROV data		X		X								FRE 802
TREX-141455	IGS606-012580 - IGS606-012581	20100523	Email from McNutt to Moran Re: suggestion for the flow rate team		X		X								
TREX-141456	IGS606-013156 - IGS606-013156	20100528	Email from M. McNutt re: BP and Top Kill		X		X								
TREX-141457	IGS606-015976 - IGS606-015976	20100719	Email from Marcia K McNutt to Hunter, Tom, cc Tim West, RE: didn't want to throw you under the bus...		X		X								FRE 401/402
TREX-141458	IGS606-016755 - IGS606-016755	20100727	Email from McNutt to Lehr, cc payton, Barker, Beegle-Krause, Subject: RE: Subsurface oil report		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141459	IGS606-025623 - IGS606-025624	20100511	Email from Victor F Labson/GD/USGS/DOI to James F Devine; Suzette M Kimball cc Marcia K McNutt re Fw: Gulf oil AVIRIS mapping USGS web site		X		X								
TREX-141460	IGS606-027461 - IGS606-027463	20100522	Email from D. Hayes to R. O'Connor; M. McNutt; et al. re: talking points		X	X	X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			FRE 401/402
TREX-141461	IGS606-027996 - IGS606-028009	20100527	Email from Hines to McNutt, Subject: Transcription of Marcia's media event		X		X								
TREX-141462	IGS606-033845 - IGS606-033869	20100517	Email from Hurst to McNutt and others, cc others, Subject: PRivate INformatin: Idea Data Bank		X		X								FRE 802 (Hearsay within hearsay)
TREX-141463	IGS606-043630 - IGS606-043633	20100531	Email from Susan Avery savery@whoi.edu to "Marcia K McNutt" mcnutt@usgs.gov RE: Successful WHOI mission; Next Steps		X		X								
TREX-141464	IGS606-046079 - IGS606-046081	20100526	Email from Lasheras to McNutt re RE: NIST uncertainty estimate		X		X								FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141465	IGS606-046344 - IGS606-046349	20100527	Flow Rate Estimates Qs and As		X		X								
TREX-141466	IGS606-046894 - IGS606-046898	20100609	Email from S. Wereley to J. Lasheras, et al. re Sen Boxer		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		FRE 802; FRE 401/402
TREX-141467	IGS606-048319 - IGS606-048329	00000000	Discharge Rate Estimate for the Deepwater Horizon / Macondo Well Oil Spill		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141468	IGS606-048595 - IGS606-048596	20100731	Email from Bill.Lehr@noaa.gov to Franklin Shaffer Franklin.Shaffer@NETL.DOE.GOV cc "Wer Wereley@purdue.edu" Wereley@purdue.edu; Alberto Aliseda aaliseda@u.washington.edu; Marcia K McNutt mcnutt@usgs.gov; Omer Savas savas@me.berkeley.edu; James J Riley rileyj@u.washington.edu; Juan Lasheras lasheras@ucsd.edu re Re: oil budget and plume team		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141469	IGS607-012696 - IGS607-012709	20101206	National Incident Command, Interagency Solutions Group Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well Oil Spill		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141470	IGS607-012710 - IGS607-012737	20110124	National Incident Command, Interagency Solutions Group Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well Oil Spill		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141471	IGS607-012752 - IGS607-012773	20110127	National Incident Command, Interagency Solutions Group Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well Oil Spill		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		
TREX-141472	IGS609-000088 - IGS609-000104	20100810	WHOI Final Oil Spill Flow Rate Report by R. Camilli		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141473	IGS627-006370 - IGS627-006376	00000000	Admiral Allen Provides Updates on the Progress of Scientific Teams Analyzing flow rates from BP's Well		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141474	IGS635-002772 - IGS635-002772	20100531	Email from M. Sogge to cshenwood@usgs.gov re Would like to talk re oil plume analysis		X		X								
TREX-141475	IGS635-004091 - IGS635-004096	20100604	Email from M. Sogge to J. Swackhammer, et al. re FW: FRTG contact		X		X								
TREX-141476	IGS635-004549 - IGS635-004551	20100608	Email from M. Garcia to M. McNutt, et al. re FW: Preliminary flow rate results		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141477	IGS635-004711 - IGS635-004724	20100608	Statement of Marcia K. McNutt, Director U.S. Geological Survey Department of the Interior before the Committee on Natural Resources, Subcommittee on Insular Affairs, Oceans, and Wildlife		X		X								
TREX-141478	IGS635-005335 - IGS635-005340	20100609	Email from M. McNutt to M. Sogge and D. Hayes re: RE: woods Hole Write-up: answer to question re post-cut sonar measurements		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141479	IGS635-008605 - IGS635-008609	20100625	Email from M. Sogge to rchavez@usgs.gov re FW: ACTION: Request for information on Oil Spill Activities and Potential Funding Sources: MSK estimate		X		X								FRE 401/402
TREX-141480	IGS635-011812 - IGS635-011812	20100709	Email from M. Sogge to vhines@usgs.gov re Oil capture question		X		X								
TREX-141481	IGS635-011900 - IGS635-011902	20100710	Email from M. Sogge to M. McNutt re Draft for Qs&As for CDPI capture scenarios: would appreciate your feedback		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141482	IGS635-014880 - IGS635-014884	20100731	Email from B. Lehr to acratze@sandia.gov re: oil budget		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141483	IGS635-014967 - IGS635-014967	20100731	Email from G. Guthrie to M. Sogge re Today' presentation		X		X								
TREX-141484	IGS635-015982 - IGS635-015983	20100804	Email from bwainman@usgs.gov to M. Sogge, et al. re FW: Can you call Seth borenstein at AP...: Incorrect framing of the role in this		X		X								
TREX-141485	IGS635-018070 - IGS635-018073	20100830	Email from R. Camilli to M. McNutt re: Re: summarizing the results on flow rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141486	IGS635-018490 - IGS635-018495	20100901	Email from M. Sogge to M. Sogge re: Fw: woods Hole Write-up -- need asap		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141487	IGS635-018951 - IGS635-018953	20100903	Email from R. Camilli to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141488	IGS635-018999 - IGS635-019003	20100903	Email from R. Camilli to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141489	IGS635-020528 - IGS635-020536	20100915	Lists of FRTG Leadership and Sub-team Membership		X		X								
TREX-141490	IGS635-022350 - IGS635-022352	20100605	Email from M. Sogge to D. Rainey, et al. re FRTG Sub-Team descriptions		X		X								
TREX-141491	IGS635-022489 - IGS635-022493	20100607	Scopes of Work for FRTG Sub-teams		X		X								
TREX-141492	IGS635-022748 - IGS635-022757	20100609	Email from M. Sogge to M. McNutt re: RE: woods Hole Write-up-- need asap: MKS thoughts re final report		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 403
TREX-141493	IGS635-023517 - IGS635-023518	20100618	Timeline of Key FRTG Activities		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141494	IGS635-026742 - IGS635-026746	20100728	Email from M. Sogge to sehammon@usgs.gov re FW: Development of the IASG Transition Plan: MKS draft text		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141495	IGS648-001841 - IGS648-001852	20100923	Lists of FRTG Leadership and Sub-team Membership		X		X								
TREX-141496	IGS648-002001 - IGS648-002087	20100810	WHOI Final Oil Spill Flow Rate Report by R. Camilli		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141497	IGS648-002550 - IGS648-002557	20101008	Email from mark_sogge@usgs.gov to Bill.Lehr@noaa.gov cc CN=Marcia K McNutt/OU=DO/OU=USGS/O=DOI re Bill: Revised pages for Plume Team report (Ignore earlier request for MS Word version)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141498	IGS648-003082 - IGS648-003082	20101017	Email from M. McNutt to B. Lehr, et al. re: apples to apples...		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141499	IGS648-004680 - IGS648-004697	20100810	WHOI Final Oil Spill Flow Rate Report by R. Camilli		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141500	IGS648-008799 - IGS648-008800	20101220	Email from R. Camilli to M. Sogge re: Re: Answer re diameter of riser pipe?		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141501	IGS648-009364 - IGS648-009365	20110103	Email from R. Camilli to M. McNutt re: update on GOR		X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141502	IGS648-010041 - IGS648-010048	20110105	Email from Jason.Mathews@boemre.gov to David.Dykes@boemre.gov; mcnutt@usgs.gov RE: USGS Director McNutt would like to discuss BOP forensics		X		X								
TREX-141503	IGS648-010196 - IGS648-010216	00000000	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141504	IGS648-010240 - IGS648-010249	20110106	Email from kthurst@sandia.gov to hunsaker61@comcast.net RE: USGS Director McNutt would like to discuss BOP forensics		X		X								
TREX-141505	IGS648-010331 - IGS648-010341	20110106	M. McNutt to M. McNutt, et al. re USGS Director McNutt would like to discuss BOP forensics		X		X								
TREX-141506	IGS648-010358 - IGS648-010363	20110107	Email from R. Camilli to M. McNutt re: Re: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141507	IGS648-010387 - IGS648-010393	20110107	Email from D. Yoerger to R. Camilli re: Re: FW: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141508	IGS648-013511 - IGS648-013511	20110130	Email from M. McNutt to B. Lehr re EPA estimate?		X		X								FRE 401/402; FRE802; FRE 403
TREX-141509	IGS648-015262 - IGS648-015279	20100810	WHOI Final Oil Spill Flow Rate Report by R. Camilli		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141510	IGS648-019681 - IGS648-019684	20110130	Email from M. Sogge to M. McNutt re: Fw: FRTG next version: another well schematic		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141511	IGS661-000985 - IGS661-001005	00000000	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141512	IGS661-001006 - IGS661-001026	00000000	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141513	IGS678-004655 - IGS678-004656	20100903	Email from A. Bowen to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141514	IGS678-009295 - IGS678-009296	20100624	Email from Marcia K McNutt/DO/USGS/DOI@USGS to 'Srenar, Brian'; "Rod.OConnor@hq.doe.gov" Rod.OConnor@hq.doe.gov cc "Hayes, David" David_Hayes@ios.doi.gov; "Davis, Laura" Laura_Davis@ios.doi.gov RE: Science Meeting		X		X								
TREX-141515	IGS678-014040 - IGS678-014041	20100517	Email from Taylor to McNutt, Nowakowski and Larsen, cc Suh re FW: FRITT		X		X								
TREX-141516	IGS678-017832 - IGS678-017832	20100526	Email from OConnor, Rod Rod.OConnor@hq.doe.gov to "Zichal, Heather R."; "Browner, Carol M."; "John O. Brennan"; "Avery, Heidi E."; SLV kensalazar@ios.doi.gov; "Hayes, David" David_Hayes@ios.doi.gov; Marcia K McNutt mcnutt@usgs.gov; "Jhl@dhs.gov" Jhl@dhs.gov re Top Kill decision		X		X								This document was clawed back and reproduced with redactions; Parties should ensure they use the redacted version.
TREX-141517	IGS678-017926 - IGS678-017926	20100522	Email from George Cooper gcooper@berkeley.edu to "Majumdar, Arun" Arun.Majumdar@hq.doe.gov cc "Hurst, Kathleen T" kthurst@sandia.gov; "Alex Slocum" Slocum42@gmail.com; "Bickel, Thomas C" tbickel@sandia.gov; "Dick Garwin" RLG2@us.ibm.com; "Dick Garwin"; "Hunter, Tom" tohunte@sandia.gov; "John Holdren"; "Marcia McNutt" mcnutt@usgs.gov; "Ray Merewether" Ray_Merewether@seektech.com; "Rod O'Connor" rod.oconnor@hq.doe.gov; "Steven Chu" schu@hq.doe.gov; "Tatro, Marjorie" mitatro@sandia.gov; "Tom Hunter" Re: Cementing quality at TD		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141518	IGS678-023293 - IGS678-023298	20100528	Email from Victor F Labson/GD/USGS/DOI to Marcia K McNutt Re: I'm in Houston...		X		X								
TREX-141519	IGS678-024397 - IGS678-024398	20100623	Email from Rodriguez, Julie Julie_Rodriguez@ios.doi.gov to "McNutt, Marcia K" mcnutt@usgs.gov cc "Sogge, Mark K" mark_sogge@usgs.gov; "Hines, Vic" vhines@usgs.gov; "Barkoff, Kendra" Kendra_Barkoff@ios.doi.gov Re: inquiry from WSJ on BP assessment		X		X								
TREX-141520	IGS683-000707 - IGS683-000724	20100810	WHOI Appendix C - Camilli 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141521	IGS683-003815 - IGS683-003819	20100609	FRTG Bios		X		X								
TREX-141522	IGS683-003824 - IGS683-003825	20100607	FRTG Bios		X		X								
TREX-141523	IGS683-003863 - IGS683-003883	20100527	Press Conference re: FRTG estimate, May 27, 2010		X		X								
TREX-141524	IGS683-004031 - IGS683-004031	20100606	Deepwater Horizon MC-252: Statement of Work for Nodal Analysis Team from the FRTG		X		X								
TREX-141525	IGS683-004391 - IGS683-004421	20100707	Draft Presentation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141526	IGS685-000260 - IGS685-000272	20101017	Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141527	IGS723-000098 - IGS723-000114	00000000	"The Flow Rate" PowerPoint Presentation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141528	IIG013-002752 - IIG013-002757	20100604	MMS Offshore Incident Report		X		X								
TREX-141529	IIG013-002769 - IIG013-002776	20100607	MMS Offshore Incident Report		X		X								
TREX-141530	IIG013-002791 - IIG013-002793	20100702	MMS Offshore Incident Report		X		X								
TREX-141531	IIG013-002798 - IIG013-002800	20100703	MMS Offshore Incident Report		X		X								
TREX-141532	IIG013-003808 - IIG013-003808	20100425	Email from W. Hauser to M. Rinaudo et al. re: BOP Information for All Subsea BOP Stacks		X		X							802	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141533	IIG013-048642 - IIG013-048645	20100705	MMS Offshore Incident Report		X		X								
TREX-141534	IIG013-048647 - IIG013-048650	20100706	MMS Offshore Incident Report		X		X								
TREX-141535	IIG013-048652 - IIG013-048655	20100707	MMS Offshore Incident Report		X		X								
TREX-141536	IIG013-048661 - IIG013-048664	20100711	MMS Offshore Incident Report		X		X								
TREX-141537	IIG013-048674 - IIG013-048676	20100802	MMS Offshore Incident Report		X		X								
TREX-141538	IIG013-048678 - IIG013-048679	20100803	MMS Offshore Incident Report		X		X								
TREX-141539	IIG013-049132 - IIG013-049136	20100527	MMS Offshore Incident Report		X		X								
TREX-141540	IIG013-049156 - IIG013-049161	20100528	MMS Offshore Incident Report		X		X								
TREX-141541	IIG013-049189 - IIG013-049195	20100529	MMS Offshore Incident Report		X	X	X								
TREX-141542	IIG013-049217 - IIG013-049223	20100530	MMS Offshore Incident Report		X	X	X								
TREX-141543	IIG013-049239 - IIG013-049245	20100531	MMS Offshore Incident Report		X		X								
TREX-141544	IIG013-049269 - IIG013-049278	20100601	MMS Offshore Incident Report		X		X								
TREX-141545	IIG013-049299 - IIG013-049304	20100602	MMS Offshore Incident Report		X		X								
TREX-141546	IIG013-049343 - IIG013-049348	20100605	MMS Offshore Incident Report		X		X								
TREX-141547	IIG013-049394 - IIG013-049399	20100608	MMS Offshore Incident Report		X		X								
TREX-141548	IIG013-049411 - IIG013-049416	20100609	MMS Offshore Incident Report		X		X								
TREX-141549	IIG013-049436 - IIG013-049443	20100610	MMS Offshore Incident Report		X		X								
TREX-141550	IIG013-049458 - IIG013-049463	20100611	MMS Offshore Incident Report		X		X								
TREX-141551	IIG013-049485 - IIG013-049493	20100612	MMS Offshore Incident Report		X		X								
TREX-141552	IIG013-049512 - IIG013-049521	20100613	MMS Offshore Incident Report		X		X								
TREX-141553	IIG013-049531 - IIG013-049540	20100614	MMS Offshore Incident Report		X		X								
TREX-141554	IIG013-049564 - IIG013-049570	20100615	MMS Offshore Incident Report		X		X								
TREX-141555	IIG013-049605 - IIG013-049610	20100617	MMS Offshore Incident Report		X		X								
TREX-141556	IIG013-049619 - IIG013-049623	20100618	MMS Offshore Incident Report		X		X								
TREX-141557	IIG013-049632 - IIG013-049635	20100619	MMS Offshore Incident Report		X		X								
TREX-141558	IIG013-049637 - IIG013-049639	20100620	MMS Offshore Incident Report		X		X								
TREX-141559	IIG013-049644 - IIG013-049647	20100621	MMS Offshore Incident Report		X		X								
TREX-141560	IIG013-049652 - IIG013-049654	20100622	MMS Offshore Incident Report		X		X								
TREX-141561	IIG013-049670 - IIG013-049673	20100624	MMS Offshore Incident Report		X		X								
TREX-141562	IIG013-049675 - IIG013-049677	20100625	MMS Offshore Incident Report		X		X								
TREX-141563	IIG013-049682 - IIG013-049684	20100626	MMS Offshore Incident Report		X		X								
TREX-141564	IIG013-049689 - IIG013-049691	20100627	MMS Offshore Incident Report		X		X								
TREX-141565	IIG013-049697 - IIG013-049700	20100628	MMS Offshore Incident Report		X		X								
TREX-141566	IIG013-049705 - IIG013-049708	20100629	MMS Offshore Incident Report		X		X								
TREX-141567	IIG013-049713 - IIG013-049715	20100630	MMS Offshore Incident Report		X		X								
TREX-141568	IIG013-049727 - IIG013-049730	20100701	MMS Offshore Incident Report		X		X								
TREX-141569	IIG013-049732 - IIG013-049735	20100704	MMS Offshore Incident Report		X		X								
TREX-141570	IIG013-049746 - IIG013-049749	20100708	MMS Offshore Incident Report		X		X								
TREX-141571	IIG013-049755 - IIG013-049758	20100709	MMS Offshore Incident Report		X		X								
TREX-141572	IIG013-049764 - IIG013-049768	20100710	MMS Offshore Incident Report		X		X								
TREX-141573	IIG013-049774 - IIG013-049777	20100712	MMS Offshore Incident Report		X		X								
TREX-141574	IIG013-049783 - IIG013-049786	20100713	MMS Offshore Incident Report		X		X								
TREX-141575	IIG013-049792 - IIG013-049795	20100714	MMS Offshore Incident Report		X		X								
TREX-141576	IIG013-049801 - IIG013-049804	20100715	MMS Offshore Incident Report		X		X								
TREX-141577	IIG013-049809 - IIG013-049812	20100716	MMS Offshore Incident Report		X		X								
TREX-141578	IIG013-049817 - IIG013-049820	20100717	MMS Offshore Incident Report		X		X								
TREX-141579	IIG013-049825 - IIG013-049828	20100718	MMS Offshore Incident Report		X		X								
TREX-141580	IIG013-049833 - IIG013-049836	20100719	MMS Offshore Incident Report		X		X								
TREX-141581	IIG013-049838 - IIG013-049841	20100720	MMS Offshore Incident Report		X		X								
TREX-141582	IIG013-049847 - IIG013-049851	20100721	MMS Offshore Incident Report		X		X								
TREX-141583	IIG013-049857 - IIG013-049861	20100722	MMS Offshore Incident Report		X		X								
TREX-141584	IIG013-049866 - IIG013-049869	20100723	MMS Offshore Incident Report		X		X								
TREX-141585	IIG013-049874 - IIG013-049877	20100724	MMS Offshore Incident Report		X		X								
TREX-141586	IIG013-049882 - IIG013-049884	20100726	MMS Offshore Incident Report		X		X								
TREX-141587	IIG013-049889 - IIG013-049891	20100727	MMS Offshore Incident Report		X		X								
TREX-141588	IIG013-049896 - IIG013-049898	20100728	MMS Offshore Incident Report		X		X								
TREX-141589	IIG013-049903 - IIG013-049905	20100729	MMS Offshore Incident Report		X		X								
TREX-141590	IIG013-049910 - IIG013-049912	20100730	MMS Offshore Incident Report		X		X								
TREX-141591	IIG013-049917 - IIG013-049919	20100731	MMS Offshore Incident Report		X		X								
TREX-141592	IIG013-049924 - IIG013-049926	20100801	MMS Offshore Incident Report		X		X								
TREX-141593	IIG013-049934 - IIG013-049936	20100804	MMS Offshore Incident Report		X		X								
TREX-141594	IIG013-059623 - IIG013-059627	20100425	MMS Offshore Incident Report		X		X								
TREX-141595	IIG013-059629 - IIG013-059633	20100509	MMS Offshore Incident Report		X		X								
TREX-141596	IIG013-065501 - IIG013-065508	20100507	MMS Offshore Incident Report		X		X								
TREX-141597	IIG013-065519 - IIG013-065521	20100508	MMS Offshore Incident Report		X		X								
TREX-141598	IIG013-065610 - IIG013-065613	20100505	MMS Offshore Incident Report		X		X								
TREX-141599	IIG013-065643 - IIG013-065647	20100521	MMS Offshore Incident Report		X		X								
TREX-141600	IIG013-065714 - IIG013-065718	20100506	MMS Offshore Incident Report		X		X								
TREX-141601	IIG013-065896 - IIG013-065899	20100525	MMS Offshore Incident Report		X		X								
TREX-141602	IIG013-065997 - IIG013-066002	20100514	MMS Offshore Incident Report		X		X								
TREX-141603	IIG013-066004 - IIG013-066009	20100515	MMS Offshore Incident Report		X		X								
TREX-141604	IIG013-066043 - IIG013-066051	20100505	MMS Offshore Incident Report		X		X								
TREX-141605	IIG013-066056 - IIG013-066059	20100508	MMS Offshore Incident Report		X		X								
TREX-141606	IIG013-066083 - IIG013-066084	20100526	MMS Offshore Incident Report		X	X	X								
TREX-141607	IIG013-066086 - IIG013-066092	20100522	MMS Offshore Incident Report		X		X								
TREX-141608	IIG013-066094 - IIG013-066098	20100524	MMS Offshore Incident Report		X		X								
TREX-141609	IIG013-066106 - IIG013-066112	20100506	MMS Offshore Incident Report		X		X								
TREX-141610	IIG013-066175 - IIG013-066183	20100423	MMS Offshore Incident Report		X		X								
TREX-141611	IIG013-066196 - IIG013-066200	20100510	MMS Offshore Incident Report		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141612	IIG013-066202 - IIG013-066207	20100513	MMS Offshore Incident Report		X		X								
TREX-141613	IIG013-066209 - IIG013-066215	20100518	MMS Offshore Incident Report		X		X								
TREX-141614	IIG013-066217 - IIG013-066224	20100519	MMS Offshore Incident Report		X		X								
TREX-141615	IIG013-066226 - IIG013-066233	20100502	MMS Offshore Incident Report		X		X								
TREX-141616	IIG013-066244 - IIG013-066248	20100523	MMS Offshore Incident Report		X		X								
TREX-141617	IIG013-066250 - IIG013-066253	20100426	MMS Offshore Incident Report		X		X								
TREX-141618	IIG013-066256 - IIG013-066259	20100427	MMS Offshore Incident Report		X		X								
TREX-141619	IIG013-066264 - IIG013-066268	20100428	MMS Offshore Incident Report		X	X	X								
TREX-141620	IIG013-066288 - IIG013-066292	20100512	MMS Offshore Incident Report		X		X								
TREX-141621	IIG013-066301 - IIG013-066308	20100504	MMS Offshore Incident Report		X		X								
TREX-141622	IIG013-066333 - IIG013-066338	20100517	MMS Offshore Incident Report		X		X								
TREX-141623	IIG013-066357 - IIG013-066361	20100501	MMS Offshore Incident Report		X		X								
TREX-141624	IIG013-066363 - IIG013-066367	20100511	MMS Offshore Incident Report		X		X								
TREX-141625	IIG013-066378 - IIG013-066383	20100424	MMS Offshore Incident Report		X		X								
TREX-141626	IIG013-067336 - IIG013-067342	20100603	MMS Offshore Incident Report		X		X								
TREX-141627	IIG013-067357 - IIG013-067364	20100616	MMS Offshore Incident Report		X		X								
TREX-141628	IIG013-067374 - IIG013-067379	20100623	MMS Offshore Incident Report		X		X								
TREX-141629	IIG013-067394 - IIG013-067396	20100725	MMS Offshore Incident Report		X		X								
TREX-141630	IIG013-078197 - IIG013-078200	20100429	MMS Offshore Incident Report		X		X								
TREX-141631	IMS006-001075 - IMS006-001148	20110504	MMS, EP Approval for MC-252		X		X								
TREX-141632	IMS016-027620 - IMS016-027621	20090330	USG Memo, Guidelines for Leaving a Wellhead on the Sea Floor for Deepwater Operations		X		X								FRE 401/402
TREX-141633	IMS017-007979 - IMS017-007981	20100919	MMS Offshore Incident Report		X		X								
TREX-141634	IMS017-009442 - IMS017-009444	20100913	MMS Offshore Incident Report		X		X								
TREX-141635	IMS017-020547 - IMS017-020549	20100920	MMS Offshore Incident Report		X		X								
TREX-141636	IMS017-033251 - IMS017-033253	20100921	MMS Offshore Incident Report		X		X								
TREX-141637	IMS018-000454 - IMS018-000456	20100826	MMS Offshore Incident Report		X		X								
TREX-141638	IMS018-000526 - IMS018-000528	20100813	MMS Offshore Incident Report		X		X								
TREX-141639	IMS018-001063 - IMS018-001065	20100917	MMS Offshore Incident Report		X		X								
TREX-141640	IMS018-002898 - IMS018-002900	20100906	MMS Offshore Incident Report		X		X								
TREX-141641	IMS018-006250 - IMS018-006252	20100819	MMS Offshore Incident Report		X		X								
TREX-141642	IMS018-007636 - IMS018-007638	20100812	MMS Offshore Incident Report		X		X								
TREX-141643	IMS018-007711 - IMS018-007713	20100910	MMS Offshore Incident Report		X		X								
TREX-141644	IMS018-010563 - IMS018-010565	20100824	MMS Offshore Incident Report		X		X								
TREX-141645	IMS018-012203 - IMS018-012205	20100816	MMS Offshore Incident Report		X		X								
TREX-141646	IMS018-014609 - IMS018-014610	20100426	Email from F. Patton re: MMS approval process for drilling applications, April 26, 2010		X		X								FRE 401/402
TREX-141647	IMS018-025105 - IMS018-025107	20100425	Email from W. Hauser to M. Rinaudo et al. re: BOP Information for All Subsea BOP Stacks		X		X								
TREX-141648	IMS019-008772 - IMS019-008774	20100807	MMS Offshore Incident Report		X		X								
TREX-141649	IMS019-018559 - IMS019-018563	20100724	Offshore Incident Report		X		X								
TREX-141650	IMS019-019365 - IMS019-019367	20100808	Offshore Incident Report		X		X								
TREX-141651	IMS019-022181 - IMS019-022183	20100806	Offshore Incident Report		X		X								
TREX-141652	IMS019-022704 - IMS019-022708	20100704	Offshore Incident Report		X		X								
TREX-141653	IMS019-025874 - IMS019-025876	20100808	MMS Offshore Incident Report		X		X								
TREX-141654	IMS020-011052 - IMS020-011054	20090330	US Memo from Regional Supervisor of Field Operations to District Managers re: Guidelines for Leaving a Wellhead on the Sea Floor for Deepwater Operations (with Highlights and Trocquet Stamp)		X		X								FRE 401/402
TREX-141655	IMS020-020535 - IMS020-020537	20080807	Email from J. Levine to E. Fontenot et al. re: Final Sub O Testing Training Agenda		X		X								FRE 401/402
TREX-141656	IMS021-006043 - IMS021-006046	20100725	Offshore Incident Report		X		X								
TREX-141657	IMS021-007694 - IMS021-007696	20100828	MMS Offshore Incident Report		X		X								
TREX-141658	IMS021-014920 - IMS021-014930	20100613	Offshore Incident Report		X		X								
TREX-141659	IMS021-019084 - IMS021-019086	20100827	MMS Offshore Incident Report		X		X								
TREX-141660	IMS022-001284 - IMS022-001286	20100902	Offshore Incident Report		X		X								
TREX-141661	IMS022-009821 - IMS022-009823	20100810	MMS Offshore Incident Report		X		X								
TREX-141662	IMS022-021872 - IMS022-021874	20100811	MMS Offshore Incident Report		X		X								
TREX-141663	IMS023-041850 - IMS023-041866	20080608	Cover Email re: Subpart O Hands on Well Control Test/Scenario Meeting with IADC Houston		X		X							401 802	FRE 401/402
TREX-141664	IMS025-008549 - IMS025-008549	20100422	Email re: which MMS officials were in UAC and Houston by April 22, April 27, 2010		X		X								
TREX-141665	IMS025-010640 - IMS025-010644	20100716	Offshore Incident Report		X		X								
TREX-141666	IMS025-011651 - IMS025-011655	20100717	Offshore Incident Report		X		X								
TREX-141667	IMS025-023552 - IMS025-023557	20100710	Offshore Incident Report		X		X								
TREX-141668	IMS025-028660 - IMS025-028662	20061004	Email from F. Hefren to W. Hauser et al. re: Deadman Autoshear on BOP		X	X	X							802	FRE 401/402
TREX-141669	IMS026-000042 - IMS026-000051	20100616	Offshore Incident Report		X		X								
TREX-141670	IMS026-010562 - IMS026-010566	20100711	Offshore Incident Report		X		X								
TREX-141671	IMS026-011902 - IMS026-011904	20100809	MMS Offshore Incident Report		X		X								
TREX-141672	IMS026-025980 - IMS026-025982	20100805	Offshore Incident Report		X		X								
TREX-141673	IMS026-028126 - IMS026-028130	20100720	Offshore Incident Report		X		X								
TREX-141674	IMS026-029973 - IMS026-029977	20100621	Offshore Incident Report		X		X								
TREX-141675	IMS046-006248 - IMS046-006251	20100507	R. Wright email re: typical spill versus Macondo and planning for each		X		X								FRE 802
TREX-141676	IMS051-001228 - IMS051-001229	20100424	MMS emails showing movement on relief wells by April 24		X		X								
TREX-141677	IMS051-004071 - IMS051-004071	20100421	Email from L. Herbst to E. Angelico et al. re: Deepwater Horizon		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141678	IMS051-018468 - IMS051-018469	20060406	Agenda, MMS SAFE Award Presentation		X		X								FRE 401/402
TREX-141679	IMS059-009414 - IMS059-009418	20100518	R. Wright email re: OSRP not addressing how to prevent or stop loss of well control		X		X								
TREX-141680	IMS159-001825 - IMS159-001880	20100513	MMS approval of OSRP and IEP		X		X							401	
TREX-141681	IMS160-007518 - IMS160-007519	20101115	Email from R. Wright to Anadarko re: DWH event caused MMS to re-evaluate planning requirements for offshore operators		X	X	X			FRE 802 - Hearsay; Admissible only as admission by US	Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-141682	IMS160-013750 - IMS160-013751	20100904	Offshore Incident Report		X		X								
TREX-141683	IMS161-003046 - IMS161-003046	20100511	Email from R. Wright re: OSRP requirements		X		X								
TREX-141684	IMS167-001551 - IMS167-001557	20100516	Offshore Incident Report		X		X							802	
TREX-141685	IMS169-056596 - IMS169-057008	20090700	Eni OSRP		X		X								FRE 401/402
TREX-141686	IMS169-078427 - IMS169-078432	20110124	R. Wright Memo to Director Bromwich on post DWH changes to OSRP		X		X								FRE 401/402
TREX-141687	IMS169-078511 - IMS169-078511	20110126	Email from N. Wetzel re: OSRP Requirements and Certification		X		X								FRE 401/402
TREX-141688	IMS169-078605 - IMS169-078611	20110210	MMS letter re: post Macondo changes to Section 6		X		X								FRE 401/402
TREX-141689	IMS169-078621 - IMS169-078622	20110208	MMS email re: time it took for industry to meet NTL 2010 N 10		X		X								FRE 401/402
TREX-141690	IMS169-078633 - IMS169-078638	20110203	MMS Memo re: EDRC calculation method		X		X							407 802	FRE 401/402
TREX-141691	IMS169-078685 - IMS169-078687	20110214	Email from R. Wright re: new OSRP requirements including contracts with source control companies		X	X	X								FRE 401/402
TREX-141692	IMS172-001521 - IMS172-001521	20100421	Email from W. Hauser to M. Saucier et al. re: Need Data for Inspection on Deepwater Horizon		X		X								FRE 401/402
TREX-141693	IMS172-005428 - IMS172-005446	20100516	Form MMS 123A/123S - Application for Permit to Drill a New Well		X		X							802	
TREX-141694	IMS172-005525 - IMS172-005531	20100515	Offshore Incident Report		X		X								
TREX-141695	IMS172-013616 - IMS172-013619	20100421	Bureau of Ocean Energy MRE - Gulf of Mexico Region Offshore Incident Report		X		X								
TREX-141696	IMS172-014287 - IMS172-014291	20100421	Bureau of Ocean Energy MRE - Gulf of Mexico Region Offshore Incident Report		X		X								
TREX-141697	IMS172-014781 - IMS172-014784	20100627	Offshore Incident Report		X		X								
TREX-141698	IMS172-020217 - IMS172-020219	20100803	Offshore Incident Report		X		X								
TREX-141699	IMS172-020223 - IMS172-020226	20100804	Offshore Incident Report		X		X								
TREX-141700	IMS172-021473 - IMS172-021475	20100813	Offshore Incident Report		X		X								
TREX-141701	IMS172-021476 - IMS172-021478	20100815	MMS Offshore Incident Report		X		X								
TREX-141702	IMS172-021482 - IMS172-021484	20100817	MMS Offshore Incident Report		X		X								
TREX-141703	IMS172-021485 - IMS172-021487	20100818	MMS Offshore Incident Report		X		X								
TREX-141704	IMS172-021488 - IMS172-021490	20100819	Offshore Incident Report		X		X								
TREX-141705	IMS172-021500 - IMS172-021502	20100807	Offshore Incident Report		X		X								
TREX-141706	IMS172-023180 - IMS172-023182	20100814	MMS Offshore Incident Report		X		X								
TREX-141707	IMS172-023608 - IMS172-023610	20100829	MMS Offshore Incident Report		X		X								
TREX-141708	IMS172-023611 - IMS172-023613	20100830	MMS Offshore Incident Report		X		X								
TREX-141709	IMS172-023703 - IMS172-023705	20100901	MMS Offshore Incident Report		X		X								
TREX-141710	IMS172-024802 - IMS172-024804	20100903	MMS Offshore Incident Report		X		X								
TREX-141711	IMS172-024805 - IMS172-024807	20100906	MMS Offshore Incident Report		X		X								
TREX-141712	IMS172-024820 - IMS172-024822	20100907	MMS Offshore Incident Report		X		X								
TREX-141713	IMS172-024824 - IMS172-024826	20100912	MMS Offshore Incident Report		X		X								
TREX-141714	IMS172-024830 - IMS172-024832	20100914	MMS Offshore Incident Report		X		X								
TREX-141715	IMS172-024836 - IMS172-024838	20100915	MMS Offshore Incident Report		X		X								
TREX-141716	IMS172-024839 - IMS172-024841	20100916	MMS Offshore Incident Report		X		X								
TREX-141717	IMS172-024863 - IMS172-024865	20100918	Offshore Incident Report		X		X								
TREX-141718	IMS172-025113 - IMS172-025115	20100911	MMS Offshore Incident Report		X		X								
TREX-141719	IMS172-029560 - IMS172-029563	20100614	Email from M. Saucier to L. Herbst re FW: relief well questions		X		X								
TREX-141720	IMS172-055747 - IMS172-055749	20100909	MMS Offshore Incident Report		X		X								
TREX-141721	IMS172-055882 - IMS172-055883	20100908	Self-description of new BOEMRE division's scope and related regulations/NTLs		X		X								
TREX-141722	IMS176-042633 - IMS176-042633	20100119	Email from J. McCarroll to M. Saucier et al. re: Verifying that BOP Rams Close with in 45 Seconds		X		X								FRE 401/402
TREX-141723	IMS176-048164 - IMS176-048165	20100429	Email from L. Birnbaum to M. Saucier re: Expectations Concerning Secondary Intervention, Deadman, and Autoshear Capability		X		X								
TREX-141724	IMS176-051082 - IMS176-051083	20101021	Emails from N. Wetzel re: post-macondo changes to OSRP and preparedness regs, October 21, 2010		X		X								FRE 401/402
TREX-141725	IMS183-000899 - IMS183-000906	20090327	Memorandum of Agreement Between the Minerals Management Service - U.S. Department of the Interior and the U.S. Coast Guard - U.S. Department of Homeland Security		X		X								FRE 401/402
TREX-141726	IMS208-016801 - IMS208-016803	20100707	Email from Herbst, Lars to Moorman, Kyle W cc LaBelle, Robert; Moore, David M.; King, Staci RE: DRAFT NIC ltr to BP		X	X	X							802	
TREX-141727	IMS715-000815 - IMS715-000834	20100914	Post-Macondo Helix Containment presentation		X	X	X				Hearsay (FRE 802)				
TREX-141728	IMS715-003191 - IMS715-003198	20101109	USG timeline of flow rate information		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141729	IMS875-009605 - IMS875-009722	20100903	Joint Industry Oil Spill Preparedness Task Force Recommendations		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 401/402
TREX-141730	IMS876-000107 - IMS876-000157	20110107	OSRP updates meeting and memo post Macondo		X	X	X								
TREX-141731	IMS896-008756 - IMS896-008757	20110126	Notes, Congressional Hearing re: Industry technology pre Macondo		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				FRE 401/402
TREX-141732	IMT029-031832 - IMT029-031834	20100608	Email from L. Herbst to R. LaBelle, et al. re FW: OSRPs Strawman		X	X	X								FRE 401/402
TREX-141733	IMT290-000578 - IMT290-000583	20100603	Email from J. Mullin to S. Buffington re RE: Testimony potential Q&A		X	X	X								
TREX-141734	IMT674-011069 - IMT674-011077	20101203	API response re: new NTL post Macondo		X		X								FRE 401/402
TREX-141735	IMT683-011760 - IMT683-011764	20100527	List of all OSRPs in GoM prior to Macondo		X		X								FRE 401/402
TREX-141736	IMT683-011765 - IMT683-011765	20100527	Email from D. Moore to R. Wright, et al. re Oil Spill Program - ACTION REQUESTED		X		X								FRE 401/402
TREX-141737	IMT683-012672 - IMT683-012673	20100629	Email from R. Wright to N. Wetzel, et al. re RE: cite pls & further explanation, if possible. Thanks.		X		X								FRE 502 (this document has been clawed back)
TREX-141738	IMT954-002307 - IMT954-002307	20100527	Email from R. Brannon to R. Brannon, et al. re RE: Houston 27May2010 - 1300 EST Update		X		X								
TREX-141739	IMT954-005307 - IMT954-005308	20100612	Email from R. Brannon to R. Brannon, et al. re Houston 12June2010 - 2000 EST Update		X		X								
TREX-141740	IMT954-006247 - IMT954-006248	20100619	Email from R. Brannon to R. Brannon, et al. re Houston 19June2010-2000 EST Update		X		X								
TREX-141741	IMT954-007350 - IMT954-007351	20100625	Email from R. Brannon to R. Brannon, et al. re Houston 25Juen2010-2000 EST Update		X		X								
TREX-141742	IMT954-013865 - IMT954-013865	20100603	Email from R. Brannon to R. Brannon, et al. re Houston 3June2010 - 1030 EST Update		X		X								
TREX-141743	IMT954-013867 - IMT954-013867	20100602	Email from R. Brannon to R. Brannon, et al. re RE: Houston 2June2010 - 1700 EST Update		X		X								
TREX-141744	IMT954-013871 - IMT954-013871	20100531	Email from R. Brannon to R. Brannon, et al. re RE: Houston 31May2010 - 2000 EST Update		X		X								
TREX-141745	IMT954-013877 - IMT954-013877	20100530	Email from R. Brannon to R. Brannon, et al. re RE: Houston 30May2010 - 2000 EST Update		X		X								
TREX-141746	IMT954-013878 - IMT954-013878	20100530	Email from R. Brannon to R. Brannon, et al. re RE: Houston 30May2010 - 1600 EST Update		X		X								
TREX-141747	IMT954-013879 - IMT954-013879	20100530	Email from R. Brannon to R. Brannon, et al. re RE: Houston 30May2010 - 1200 EST Update		X		X								
TREX-141748	IMT954-013880 - IMT954-013880	20100529	Email from R. Brannon to R. Brannon, et al. re: Houston 29May2010 - 2000 EST Update		X		X								
TREX-141749	IMU181-103176 - IMU181-103695	20100716	ConocoPhillips OSRP		X	X	X								FRE 401/402
TREX-141750	IMU184-007484 - IMU184-007865	20081202	Stone Energy Corporation OSRP		X		X								FRE 401/402
TREX-141751	IMU190-003526 - IMU190-003955	20100500	ATP Oil and Gas Corp OSRP		X		X								FRE 401/402
TREX-141752	IMU192-001399 - IMU192-001801	20090700	Walter Oil and Gas Corporation		X		X								FRE 401/402
TREX-141753	IMU678-004174 - IMU678-004621	1/0/2011	Anadarko OSRP		X		X								
TREX-141754	LAL050-003443 - LAL050-003445	20100503	Email from LANL re: flow rate and pumping cement into well, May 3, 2010		X		X								
TREX-141755	LAL070-003929 - LAL070-003933	20100731	Notes on FRTG Conference Call, July 30-31, 2010		X		X						802		FRE 802
TREX-141756	LAL096-045003 - LAL096-045021	20100917	Instrumentation Overview of 3 Ram Capping Stack		X		X								FRE 802, if used by BP
TREX-141757	LAL096-059586 - LAL096-059589	20100608	Email from D. DeCroix to S. Black, R. Guffee, and C. Ammerman re: Re: Q4000 and other Top Hat devices		X	X	X								FRE 802
TREX-141758	LAL098-000104 - LAL098-000112	20100526	Email from D. Sullivan re: "End" of Day Update		X		X		X						Hearsay within hearsay
TREX-141759	LAL124-000464 - LAL124-000465	20100506	Science Team Conference Call, May 6, 2010		X		X								FRE 802; FRE 901
TREX-141760	LAL134-011329 - LAL134-011357	20100810	BP Harnessing Lessons Slide presentation		X		X							407 401	FRE 802, if used by BP
TREX-141761	LAL244-000993 - LAL244-000995	20100502	Science Team Conference Call, May 2, 2010		X		X								Hearsay within hearsay
TREX-141762	LBN003-004648 - LBN003-004652	20100607	Email from Oldenburg to Freifeld cc Pruess, Finsterle, Moridis, LPan@lbl.gov, MTReagan@lbl.gov Re: gas content		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141763	LBN003-004694 - LBN003-004696	20100602	Email from Oldenburg to Finsterle cc BMFreifeld@lbl.gov, K_Pruess@lbl.gov, LPan@lbl.gov, MTReagan@lbl.gov Re: look now crimped riser		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141764	LBN003-267171 - LBN003-267173	20100602	Email from Freifeld to Finsterle cc Oldenburg, K_Pruess@lbl.gov, LPan@lbl.gov, MTReagan@lbl.gov re Re: look now crimped riser		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141765	LNL007-000424 - LNL007-000424	20100514	May 14 notes re: top kill		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141766	LNL013-000083 - LNL013-000083	20100610	WHOI Flow Rate Preliminary Report, Handwritten Notes		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141767	N1A026-000836 - N1A026-000854	20100803	Email from J. Kenney to J. Lubchenco re FW: Oil Budget Tool Update Complete - Draft Final with Report		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141768	N1D043-000505 - N1D043-000505	20100514	Email from C. McLean to S. Murawski re: Re: Estimation of Flow Rate from the Well Head		X		X								
TREX-141769	N1D043-000554 - N1D043-000560	20110623	Email from T. Weber to C. Thompson re: Re: Question for the Think Tank		X		X								
TREX-141770	N1D043-000561 - N1D043-000567	20100523	Email from C. Thompson to L. Mayer, S. Murawski, and T. Weber re: Re: Question for the Think Tank		X		X								
TREX-141771	N1D043-000573 - N1D043-000574	20110623	Email from S. Walker to Charlie Henry re: Re: Touching base RE: Gunter Mission - please read		X		X								
TREX-141772	N1D071-000367 - N1D071-000367	20110623	Email from S. Murawaski to K. Kimball and P. Espina re: Re: Flow Metrology		X		X								
TREX-141773	N1E003-001809 - N1E003-001809	20100501	Email from Justin Kenney to NOAA HQ et al. re: "Please Read: Flow Rate TPs"		X		X								
TREX-141774	N1P004-002534 - N1P004-002535	20100526	Email from Margaret Spring to Michael Jarvis re: "5k estimate"		X		X								Hearsay within hearsay
TREX-141775	N1Q018-000403 - N1Q018-000403	20110708	Email from S. Murawaski to M. McNutt re: Estimation of Well Flow Volume		X		X								
TREX-141776	N1Q024-000776 - N1Q024-000819	20101130	Email from Lowe to Conner, William, Subject: FW: Letter re REp Grijalva		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141777	N1U002-003658 - N1U002-003658	20100429	Email from William Conner to David kennedy et al. re: "Thoughts on Estimating Release Rate"		X		X								FRE 802
TREX-141778	NDX001-0004922 - NDX001-0004923	20080701	American Petroleum Institute, Oil Spill Prevention and Preparedness for Offshore Operations (Design and operations advances, along with legal and regulatory changes, have dramatically improved ability to prevent spills)		X	X	X								FRE 802
TREX-141779	NOA005-000010 - NOA005-000026	20100601	W.J. Lehr, Visual Observations and the Bonn Agreement, Office of Response and Restoration, NOAA (power point presentation)		X		X								
TREX-141780	NOA016-000781 - NOA016-000785	20110104	Email from McNutt to Shaffer, cc Lehr and others, Subject: Re: PNAS format for papers.		X		X								FRE 802
TREX-141781	NOA016-001705 - NOA016-001706	20100624	Email from Aliseda to Lehr, Subject: Re: 2010Jun21 plume footage uploaded		X		X								FRE 802
TREX-141782	NOA016-002191 - NOA016-002193	20100607	Email from Lehr to Shaffer, cc others, Subject: Re: sample conclusion template		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141783	NOA016-003158 - NOA016-003162	20100530	Email from McNutt to Max Easley, cc Lehr		X		X								
TREX-141784	NOA017-000069 - NOA017-000070	20100801	Email from W. Lehr to M. McNutt re: Re: Flow Rate Calculation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			Hearsay within hearsay
TREX-141785	NOA017-001160 - NOA017-001163	20100620	Email from Rainey to McNutt, cc Lehr		X		X								FRE 802 (Hearsay within hearsay); FRE 802, if used by BP
TREX-141786	NOA017-002416 - NOA017-002416	20100924	Email from Leifer to Shaffer, cc others, Subject: Re: Science estimate of oil leak rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141787	NOA017-002650 - NOA017-002650	20100522	Email from Lehr to Moore, cc others, Subject: Re: conference call		X		X								
TREX-141788	NOA017-002725 - NOA017-002725	20100608	Email from Lehr to McNutt, Subject: Re: press		X		X								FRE 802
TREX-141789	NOA019-000565 - NOA019-000565	20100527	Email from Lehr to Robinson, cc others, Subject: My paper surface oil estimation (attachment, see Tab 63A)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141790	NOA019-000566 - NOA019-000575	00000000	William J. Lehr, Visual Observations and the Bonn Agreement, Emergency Response Division, NOAA.		X		X								
TREX-141791	NOA020-003521 - NOA020-003525	20100530	Email from McNutt, Marcia to Wereley, cc others, RE: Pending developments		X		X								FRE 802

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141792	NOA020-003526 - NOA020-003532	20100530	Email McNutt to Lehr, Subject: Re: Pending developments		X		X								FRE 802
TREX-141793	NOA020-004494 - NOA020-004494	20100609	Email from Lehr to McNutt and Plume Team, cc Moran, Subject: straight talk and our final assignment		X		X								
TREX-141794	NOA020-006634 - NOA020-006642	20100927	Written for the Oil Spill Commission, Bill Lehr		X		X					Expert Opinion by a Lay Witness (FRE 701)			
TREX-141795	NOA021-000161 - NOA021-000163	20110124	Email from McNutt to Lehr, cc Plume Team and others, Subject: RE: PNAS image velocimetry draft		X		X								
TREX-141796	NOA021-000217 - NOA021-000222	20100523	Email from Wereley to Lasheras, cc others, Subject: Re: 2nd meeting agenda		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141797	NOA021-000365 - NOA021-000369	20100527	Email from Cornillon to Lehr, cc Cornillon, Subject: RE: NIST uncertainty estimate		X		X								FRE 802; FRE 403
TREX-141798	NOA022-000766 - NOA022-000768	20100608	Email from Shaffer to Lehr, McNutt, cc others		X		X								
TREX-141799	NOA022-000769 - NOA022-000771	20100608	Email from McNutt to Lehr, Subject: Re: UPDATE		X	X	X								
TREX-141800	NOA023-001993 - NOA023-001995	20100523	Email from Cornillon to Lehr, Subject: Re: revised statement		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			Hearsay within hearsay
TREX-141801	NOA023-002143 - NOA023-002145	20100527	Email from S. Wereley to A. Alberto, et al. re RE: experts statements		X		X								
TREX-141802	NPT001-000134 - NPT001-000136	20100607	Email from Franklin Shaffer to ira.leifer@bubbleology.com; pdy@clarkson.edu; pmbommer@mail.utexas.edu; savas@newton.berkeley.edu; Possolo, Antonio; Espina, Pedro I.; Bill.Lehr@noaa.gov; Chris.Barker@noaa.gov; Wereley@purdue.edu; aaliseda@u.washington.edu; rileyj@u.washington.edu; lasheras@ucsd.edu; mark_sogge@usgs.gov; Marcia K McNutt, RE: sample conclusion template		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141803	NPT001-000262 - NPT001-000262	20100609	Email from Espina to Leifer, Wereley, Lasheras, Savas, Riley, Aliseda, POSSOLO, Yapa and Bommer , cc Lehr and McNutt Re: What am I looking at?		X		X								FRE 802
TREX-141804	NPT001-001982 - NPT001-001983	20100707	Email from Espina to Possolo Re: FW: DOE and FRTG estimates		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141805	NPT001-004809 - NPT001-004810	20101122	Email from M. McNutt to I. Liefer re: RE: Help!		X		X								
TREX-141806	NPT001-004852 - NPT001-004853	20101128	Email from M. McNutt to A. Possolo re: Re: Help!		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141807	NPT001-004854 - NPT001-004857	20101127	Email from M. McNutt to R. Camilli re: Re: Help!		X		X								
TREX-141808	NPT001-004864 - NPT001-004864	20101128	Email from Possolo to McNutt, Camilli, cc Bill Lehr; wereley@purdue.edu; rileyj@u.washington.edu; ira.leifer@bubbleology.com; savas@newton.berkeley.edu; aaliseda@u.washington.edu; lasheras@ucsd.edu; Franklin.Shaffer@NETL.DOE.GOV; Sky Bristol RE: Help!		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141809	NPT069-000366 - NPT069-000382	20101030	Email from A. Aliseda to W. Lehr, O. Flores, J. Riley, et al. re: \OFlores\Laptop\mail\DW.mbox\mbox+MSG0000001D.E ML (Page 1 of 2)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141810	NPT086-000711 - NPT086-000711	20110207	Email from Shaffer to McNutt, Wereley, RE: your final report		X		X								Hearsay within hearsay
TREX-141811	NPT308-001160 - NPT308-001163	20101127	Email from M. McNutt to R. Camilli re: \noaa-dir\Re Help! - Marcia McNutt (M. McNutt) - 2010-11-27 1720.eml (Page 1 of 4)		X		X								
TREX-141812	NPT484-067397 - NPT484-067398	20100609	Email from Possolo to Lehr, Espina, Leifer, Shaffer, Riley, Aliseda, Wereley, Yapa, Bommer, Savas, McNutt Re: NOAA_DeepHorizon.imapmbox\lMessages\79036.emlx		X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141813	NPT484-079085 - NPT484-079086	20101229	Email from Bill.Lehr@noaa.gov to "Franklin Shaffer" Franklin.Shaffer@NETL.DOE.GOV cc "Wer Wereley@purdue.edu" Wereley@purdue.edu, "Alberto Aliseda" aaliseda@u.washington.edu, "Marcia K McNutt" mcnutt@usgs.gov, "Omer Savas" savas@me.berkeley.edu, "James J Riley" rileyj@u.washington.edu, "Juan Lasheras" lasheras@ucsd.edu, Subject: RE: oil budget and plume team		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141814	NPT484-081819 - NPT484-081819	20101229	Email from Possolo to McNutt, Lehr, Gallagher, Kimball, Boehm, RE: \NOAA_DeepHorizon.imapmbox\Messages\93145.emlx		X		X								
TREX-141815	NPT484-096717 - NPT484-096717	20100615	Email from "Juan Lasheras" <lasheras@ucsd.edu> to Riley, ALiseda, RE: FW: Concern about a reporter		X		X								
TREX-141816	NPT484-100925 - NPT484-100929	20101229	Email from "James Riley" <rileyj@u.washington.edu> to Aliseda, Re FW Comments on yesterday		X		X								FRE 802; FRE 403
TREX-141817	NPT552-000241 - NPT552-000246	00000000	Document titled "General Comments."		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141818	OSE016-011316 - OSE016-011326	20100922	A. Inglis Speech re: subsea containment to industry		X		X							802	FRE 802, if used by BP; FRE 401/402
TREX-141819	OSE016-015187 - OSE016-015198	20101021	Notes, Marcia McNutt DOI Meeting		X	X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)	Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 802 (Hearsay within hearsay)
TREX-141820	OSE016-022485 - OSE016-022489	20101024	Memorandum, Update to Staff Draft Working Paper No. 3		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 802 (Hearsay within hearsay)
TREX-141821	OSE016-048152 - OSE016-048154	20101130	Memo re: source control capability in industry pre Macondo		X	X	X							802	FRE 802 (Hearsay within hearsay)
TREX-141822	OSE016-053366 - OSE016-053367	20100526	Correspondence from D. Suttles to Rear Admiral M. Landry		X		X		X						FRE 802, if used by BP
TREX-141823	OSE019-035680 - OSE019-035703	20110113	BP Preliminary Views of August 2 DOE/FRTG and Other Flow Rate Estimates PowerPoint		X	X	X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-141824	OSE026-019338 - OSE026-019343	20101022	Suttles/Wilmer response to Congress re: OSRP		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-141825	OSE048-015521 - OSE048-015549	00000000	"The Amount and Fate of the Oil" Working Paper No. 4 Draft		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141826	OSE051-024943 - OSE051-024951	20101021	McNutt Interview Notes		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802), Unresolved Authenticity Issues			FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141827	OSE110-016940 - OSE110-016949	20100923	Suttles Interview		X		X							802	FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141828	OSE131-000831 - OSE131-000831	20100903	Recommendations of the Joint Industry Oil Spill Preparedness & Response Task Force, Oil Spill and Response Planning, September 3, 2010		X		X							407	FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141829	OSE193-013770 - OSE193-013781	20100730	Need to enhance industry standards pot Macondo		X		X							407	FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141830	OSE240-021132 - OSE240-021143	20101021	Interview with McNutt [1], October 21 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 802 (Hearsay within hearsay)
TREX-141831	OSE479-008006 - OSE479-008009	20110526	Summary Preliminary Report from the Flow Rate Technical Group Prepared by Team Leader Marcia McNutt, U.S. Geological Survey		X		X								FRE 802; FRE 802 (Hearsay within hearsay)

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141832	PNL005-001978 - PNL005-001980	20110524	Email from Freeman, Charles J to Gauglitz, Phillip A; Weimer, Walter C; Walton, Terry L cc McVay, Gary L; Hanson, Mark S; Brandt, Charles A; Gilmore, Tyler J; Ward, Jeffrey A; Baker, Eddie G RE_ Draft - 5_26 Input from PNNL Gulf Oil Leak Team.msq		X		X								
TREX-141833	PNL010-011776 - PNL010-011813	00000000	Q&A Document, Final FRTG Report		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141834	PNL010-011849 - PNL010-011886	00000000	FRGT Assessment of Flow Rate Estimates		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141835	PURDUE00008571 - PURDUE00008571	20110103	Email from Marcia K McNutt mcnutt@usgs.gov to Franklin.Shaffer@NETL.DOE.GOV Franklin.Shaffer@NETL.DOE.GOV; Wereley, Steven T. wereley@purdue.edu cc ira.leifer@bubbleology.com; pmbommer@mail.utexas.edu; savas@me.berkeley.edu; antonio.possolo@nist.gov; pedro.espina@nist.gov; Bill.Lehr@noaa.gov; aaliseda@u.washington.edu; rileyj@u.washington.edu; lasheras@ucsd.edu, RE: PNAS format for papers		X		X								
TREX-141836	PURDUE00011957 - PURDUE00011957	20100523	Email from Juan Lasheras to Alberto Aliseda et al. re: "2nd meeting agenda"		X		X								
TREX-141837	PURDUE00012278 - PURDUE00012278	20101122	Email from Leifer to McNutt cc Wereley, Riley, Savas, Lehr, Aliseda, Lasheras, Camilli, Possolo Re: Help!		X		X								FRE 802 (Hearsay within hearsay)
TREX-141838	PURDUE00012639 - PURDUE00012639	20100525	Email from Steven Werely to Bill Lehr et al. re: "video and small leak estimate"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141839	S2O001-006917 - S2O001-006917	20100617	Email from Charlie Henry to Steve Lehmann re: "Washington Post Query"		X		X								FRE 802 (Hearsay within hearsay)
TREX-141840	S2O001-006971 - S2O001-006971	00000000	a June 17, 20120 email from C. Henry to S. Lehmann re Washington Post Query		X		X								FRE 401/402
TREX-141841	SDX005-0013242 - SDX005-0013244	20100623	Email from Ray Merewether Ray_Merewether@seektech.com to 'RLG2@us.ibm.com' RLG2@us.ibm.com cc Tatro, Marjorie mltatro@sandia.gov; Blankenship, Douglas A dablank@sandia.gov; Hunter, Tom tohunte@sandia.gov; slocum42@gmail.com; 'slocum@MIT.edu' 'Arun.Majumdar@hq.doe.gov' RGarwin@ostp.eop.gov; gcooper@berkeley.edu; rod.oconnor@hq.doe.gov; missy.owens@hq.doe.gov; steven.aoki@nnsa.doe.gov; Chavez, Anne K akchave@sandia.gov; Hassan, Basil bhassan@sandia.gov; 'schu@hq.doe.gov' 'schu@hq.doe.gov'; 'jholdren@ostp.eop.gov' mcnutt@usgs.gov; Rees, William S. Jr. (LANL) wsr@lanl.gov; Harold Brown hbrown@cox.net, re Relief wells	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-141842	SDX009-0005191 - SDX009-0005194	20100728	Email from Martin Pilch to Ronald Dykhuizen, Charles Morrow, and Arthur Ratzel re: Estimate Reconciliation Request on 7/28/10		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802 (Hearsay within hearsay)
TREX-141843	SDX011-0015600 - SDX011-0015604	20120629	Email from Marcia K McNutt mcnutt@usgs.gov to Ratzel, Arthur C FW: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141844	SNL002-004622 - SNL002-004645	20100501	BP, Powerpoint, Subsea Interventions to Control the Leak Source, May 1, 2010		X	X	X								FRE 802, if used by BP
TREX-141845	SNL007-004072 - SNL007-004073	20110517	Flow Uncertainty Position		X		X								FRE 802
TREX-141846	SNL008-013670 - SNL008-013697	20100825	Flow Calculations post Capping Stack		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141847	SNL012-004924 - SNL012-004925	20100531	Email from K. Hurst to D. Keese re: FW: sunday report		X	X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-141848	SNL042-019901 - SNL042-019901	20101108	Email from R. Dykhuizen to M. Pilch, et al. re RE: BP		X		X								FRE 802

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-141849	SNL067-010749 - SNL067-010759	20100730	WHOI PowerPoint Presentation " US Coast Guard Oil Spill Flow Rate Characterization"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141850	SNL075-027310 - SNL075-027337	00000000	Analysis of Macondo Well Flow Rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141851	SNL087-015358 - SNL087-015380	20101018	BP Slides, Instrumentation on Capping Stack		X		X								FRE 802, if used by BP
TREX-141852	SNL095-011255 - SNL095-011255	20100721	Email from M. McNutt to T. Hunter re Number for flow rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141853	SNL095-021782 - SNL095-021811	20100726	"Flow Modeling Activities, Team Review with Tom Hunter" PowerPoint		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141854	SNL097-003433 - SNL097-003438	20100607	Suttles letter to Admiral Watson re: source control containment plan, June 6, 2010		X	X	X				Hearsay (FRE 802)				FRE 802; FRE 802 (Hearsay within hearsay), if used by BP
TREX-141855	SNL110-000199 - SNL110-000201	20100727	Email from A. Ratzel to M. Pilch, et al. re Estimates Reconciliation Request		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141856	SNL110-000531 - SNL110-000533	20100727	Email from M. Pilch to A. Ratzel, et al. re RE: Estimates Reconciliation Request		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 901; FRE 802
TREX-141857	SNL110-000685 - SNL110-000689	20100730	Oil Spill Event Time Line Effecting Flow		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141858	SNL110-000709 - SNL110-000713	20100731	Email from A. Ratzel to M. McNutt, et al. re Re: RE: oil budget		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141859	SNL110-004177 - SNL110-004178	20100728	Email from S. Chu to M. McNutt, et al. re RE: Brief summary for tomorrow/whenever		X		X								
TREX-141860	SNL110-005321 - SNL110-005336	00000000	WHOI PowerPoint Presentation " US Coast Guard Oil Spill Flow Rate Characterization"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141861	SNL110-032080 - SNL110-032093	20100801	Email from Ratzel to 'bcharles@lanl.gov' re FW: oil budget		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 403; FRE 802
TREX-141862	SNL110-032198 - SNL110-032316	20100805	Email from A. Ratzel to hunsaker61@comcast.net, A. Ratzel, M. McNutt, et al. re: FW: Flow Rate Calculation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141863	SNL110-040128 - SNL110-040133	20100812	Operations Update		X		X								
TREX-141864	SNL111-000205 - SNL111-000206	20110310	Email from M. Sogge to R. Camilli, A. Ratzel and pahsieh@usgs.gov re: Requesting short biosketches for FRTG members		X		X								FRE 401/402
TREX-141865	SNL116-012481 - SNL116-012493	20100913	FRTG PowerPoint "Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141866	SNL137-001644 - SNL137-001734	20101208	Sandia Report: DOE-NNSA Flow Analysis Studies Associated with the Oil Release following the Deepwater Horizon Accident	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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TREX-141867	SNL139-001970 - SNL139-001972	20100805	Email from M. McNutt to hunsaker61@comcast.net and acratze@sandia.gov re: FW: Flow Rate Calculation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141868	TRN-HCEC-00026904 - TRN-HCEC-00026907	00000000	RB Falcon Deepwater Horizon Technical Position Paper	X	X		X								FRE 802; FRE 106
TREX-141869	TRN-INV-00008580 - TRN-INV-00008870	20100511	ABB Vetco Field Service Manual	X	X		X								FRE 802; FRE 106
TREX-141870	TRN-INV-00835166 - TRN-INV-00835168	20100622	Capping Stack Engineering Drawing	X	X		X								FRE 802; FRE 106
TREX-141871	TRN-INV-01275507 - TRN-INV-01275526	20100914	Instrumentation Overview of 3 Ram Capping Stack	X	X		X								FRE 802, if used by BP
TREX-141872	TRN-INV-01287747 - TRN-INV-01287755	20100713	Email from G. Boughton to J. Steen, et al. re Capping Stack P&ID revision 3		X		X								FRE 802, if used by BP
TREX-141873	TRN-INV-01871788 - TRN-INV-01871790	20110622	Email from G. Boughton to P. Roller re Emailing: DWH riser and buoyancy info sheet	X	X		X								FRE 802, if used by BP
TREX-141874	TRN-INV-02804696 - TRN-INV-02804899	20080831	TO DWH Emergency Response Plan		X		X								
TREX-141875	TRN-INV-02887797 - TRN-INV-02887797	20100621	BOP Stack	X	X		X								FRE 106
TREX-141876	TRN-INV-02956054 - TRN-INV-02956064	00000000	BOP stack	X	X		X								FRE 106
TREX-141877	TRN-MDL-00122123 - TRN-MDL-00122124	20100528	Email from G. Karlsten to G. Gray, et al. re SIMOPS Plan MC 252 Rev. 2		X		X								FRE 802, if used by BP; FRE 106
TREX-141878	TRN-MDL-00465640 - TRN-MDL-00465641	20091001	Email from P. Johnson to J. Guide re RE: Draft Email to MMS Regarding Departure for 21 Day BOP Test		X		X								FRE 802, if used by BP
TREX-141879	TRN-MDL-01065224 - TRN-MDL-01065290	20070921	Transocean Deepwater Horizon Semi-Submersible DP	X	X		X								
TREX-141880	TRN-MDL-01851720 - TRN-MDL-01851730	00000000	Excerpt from Contract No. 980249 - Rev. 4	X	X		X								FRE 106
TREX-141881	TRN-MDL-02846742 - TRN-MDL-02846743	20100616	Email from E. Moro to D. Hart re FW: OSPRAG (Oil Spill Prevention and Response Advisory Group) - 1st meeting of the Technical workgroup		X		X								FRE 401/402
TREX-141882	UCSB00236442 - UCSB00236443	20100520	Email from D. Wickland to I. Leifer; P. Bontempi re Time to talk big picture strategy later today?		X		X								FRE 802
TREX-141883	UCSB00244817 - UCSB00244825	20100525	Email from S. Wereley to I. Leifer, et al. re 1200 m CH4-oil-hydrate flow is NOT reproducible		X		X								FRE 802; FRE 401/402
TREX-141884	UCSB00254872 - UCSB00254872	20101006	Email from I. Leifer to B. Lehr re Greetings from JSOST		X		X								FRE 802
TREX-141885	UCSB00297335 - UCSB00297335	20110201	Email from I. Leifer to F. Shaffer re: other reasons		X		X								FRE 802; FRE 401/402
TREX-141886	UCSB00299126 - UCSB00299133	20120130	Email from B. Lehr to I. Leifer, et al. re Clearing up a point for Omer		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 401/402; FRE 403
TREX-141887	UCSB00299951 - UCSB00299952	20120124	Email from Wereley to Leifer, Subject: RE: Marcia got her article		X		X								FRE 401/402; FRE 403
TREX-141888	UCSB00307555 - UCSB00307556	20100611	Email from F. Shaffer to I. Leifer re RE: thanks for the call		X		X								FRE 401/402; FRE 403; FRE 802
TREX-141889	UCSB00308049 - UCSB00308051	20100609	Email from F. Shaffer to I. Leifer re Re: thanks for the call		X		X								FRE 401/402; FRE 403; FRE 802
TREX-141890	UCSB00308175 - UCSB00308177	20100608	Email from M. McNutt to I. Leifer re Pooling Expert Assessments		X		X							802	FRE 802; FRE 401/402
TREX-141891	UCSB00311801 - UCSB00311801	20100609	Email from Leifer to Lehr re democracy now		X		X								FRE 401/402; FRE 403; FRE 802
TREX-141892	UCSB00319412 - UCSB00319501	20100707	Deep Spill 2 Technical Science Plans and Supporting Explanations		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 401/402
TREX-141893	UCSB00340570 - UCSB00340571	20110720	Email from M. McNutt to F. Shaffer, et al. re Need a few sentences		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141894	UCSD00006612 - UCSD00006615	00000000	InterimReport2.doc		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141895	WHOI-001177 - WHOI-001179	20100802	Email from R. Camilli to S. Wereley re: Re: clarification on liquid hydrocarbon fraction		X		X								
TREX-141896	WHOI-001251 - WHOI-001252	20100726	Email from J. Seewald to C. Reddy re: Re: more on GOR		X		X								
TREX-141897	WHOI-001253 - WHOI-001253	00000000	Deep Horizon Well-Head Petroleum Samples		X		X								FRE 802
TREX-141898	WHOI-001284 - WHOI-001289	20100721	Email from P. McCue to C. Reddy re: RE: FW: RE: update on oil spill; great news		X		X								FRE 401/402

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TREX-141899	WHOI-001294 - WHOI-001298	20100720	Email from P. McCue to C. Reddy re: FW: RE: update on oil spill; great news		X		X								FRE 802; FRE 401/402
TREX-141900	WHOI-001302 - WHOI-001303	20100716	Email from J. Doucette to R. Camilli re: Re: Image of The Day permission		X		X								FRE 802; FRE 401/402
TREX-141901	WHOI-001304 - WHOI-001304	20100716	Email from R. Camilli to C. Reddy re: Re: Fwd: Image of The Day permission		X		X								FRE 802; FRE 401/402
TREX-141902	WHOI-001310 - WHOI-001313	20100716	Email from S. Avery to C. Reddy, D. Yoerger, J. Seewald, et al. re: RE: update on oil spill; great news		X		X								FRE 401/402
TREX-141903	WHOI-001828 - WHOI-001829	20100503	Email from L. Madin to R. Camilli re: Re: re. BP response		X		X								FRE 401/402
TREX-141904	WHOI-001840 - WHOI-001841	20100502	Email from A. Bowen to R. Camilli, D. Fornari, J. Rakowski, et al. re: Re: re. BP response		X		X								
TREX-141905	WHOI-100001 - WHOI-100004	20110306	Email from R. Camilli to M. Sogge re: Re: Updated revision to acoustics estimate in final report		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141906	WHOI-100007 - WHOI-100007	00000000	WHOI PowerPoint Presentation, "Deepwater Horizon Acoustic Measurement of Oil Spill Leak Rate"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141907	WHOI-100008 - WHOI-100012	20110202	Email from R. Camilli to M. Sogge re: Re: PRIORITY: Final draft of FRTG final report: please review/comment by COB Feb 2		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141908	WHOI-100013 - WHOI-100035	20110127	Assessment of Flow Rate Estimates		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141909	WHOI-100039 - WHOI-100054	20110105	Camilli et al. PNAS Article Draft January 5, 2011		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141910	WHOI-100056 - WHOI-100070	00000000	Acoustic Measurement of The Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size Comments		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141911	WHOI-100075 - WHOI-100083	00000000	Acoustic Measurement of The Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size - Draft, Peer Review		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141912	WHOI-100086 - WHOI-100107	20101223	Draft of Reddy et al. PNAS Paper		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141913	WHOI-100114 - WHOI-100114	20101222	Email from R. Camilli to D. Di Iorio re: Re: PNAS manuscript		X		X								FRE 802
TREX-141914	WHOI-100115 - WHOI-100115	20101222	Email from R. Camilli to D. Di Iorio re: Re: PNAS manuscript		X		X								FRE 802
TREX-141915	WHOI-100116 - WHOI-100119	20101222	Email from R. Camilli to C. Reddy; samuel.arey@epfl.ch re: Re: Fwd: LMRP GOR vs daily oil production rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141916	WHOI-100120 - WHOI-100120	00000000	Discover Enterprise and Q4000 oil production rate graph		X		X								FRE 802; FRE 106
TREX-141917	WHOI-100138 - WHOI-100147	00000000	Acoustic Analysis of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141918	WHOI-100157 - WHOI-100160	00000000	Acoustic Analysis of the Deepwater Horizon Macondo Well Hydrocarbon Flow Rate and Spill Size		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 106
TREX-141919	WHOI-100161 - WHOI-100161	20101207	Email from R. Camilli to J. Borghei re: Re: revised calculations		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802

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TREX-141920	WHOI-100174 - WHOI-100174	00000000	Deep Horizon Well-Head Petroleum Samples Excel Chart		X		X								FRE 901
TREX-141921	WHOI-100175 - WHOI-100175	00000000	Oil Flow from Deepwater Horizon MC252 Well Graph & Chart		X		X							802	FRE 901
TREX-141922	WHOI-100179 - WHOI-100182	20101127	Email from R. Camilli to M. McNutt re: Re: Help!		X		X								
TREX-141923	WHOI-100183 - WHOI-100187	20101109	Email from R. Camilli to S. Arey, C. Reddy, and J. Seewald re: Re: oil and gas trajectories from the DWH, part I.		X		X								
TREX-141924	WHOI-100189 - WHOI-100199	00000000	Phase trasiitions affect hydrocarbon fate at the Deepwater Horizon Disaster		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141925	WHOI-100213 - WHOI-100215	20101024	Email from R. Camilli to C. Reddy; S. Arey re: Re: The plume gets less thick		X		X								
TREX-141926	WHOI-100283 - WHOI-100284	00000000	Testimony to the National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141927	WHOI-100295 - WHOI-100297	20100831	Email from R. Camilli to C. Reddy re: Re: Fwd: RE: a question from the Woods Hole flow team		X		X								
TREX-141928	WHOI-100299 - WHOI-100301	20100830	Endmember fluid analysis from the Macondo well Deepwater Horizon disaster site		X		X								FRE 901
TREX-141929	WHOI-100352 - WHOI-100352	00000000	WHOI PowerPoint, "US Coast Guard Oil Spill Flow Rate Characterization Deepwater Horizon well Mississippi Canyon Block 252"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141930	WHOI-100357 - WHOI-100358	20100722	Email from R. Camilli to J. Seewald re: Re: Gas oil ratios		X		X								
TREX-141931	WHOI-100385 - WHOI-100386	20100610	Email from R. Camilli to M. Lee-Ashley re: RE: CLOSE HOLD - draft language from press release		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141932	WHOI-100387 - WHOI-100387	20100609	Email from R. Camilli to A. Techet; A. Bowen re: Re: riser depth		X		X								
TREX-141933	WHOI-100390 - WHOI-100390	20100520	WHOI Presentation, "Deepwater Horizon - RDC/WHOI Operations"		X		X								
TREX-141934	WHOI-100391 - WHOI-100391	20100608	Email from R. Camilli to J. Kusek, D. Cundy, and D. Muligan re: Preliminary flow rate results		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-141935	WHOI-100410 - WHOI-100410	20100605	Email from R. Camilli to llw@jhu.edu, D. Yoerger, and A. Bowen re: Fwd: Log Book		X		X								
TREX-141936	WHOI-100413 - WHOI-100413	20100526	WHOI handwritten notes		X		X								
TREX-141937	WHOI-100415 - WHOI-100415	00000000	WHOI Handwritten Notes		X		X								
TREX-141938	WHOI-100416 - WHOI-100416	00000000	WHOI handwritten notes		X		X								
TREX-141939	WHOI-100417 - WHOI-100417	00000000	WHOI handwritten notes		X		X								
TREX-141940	WHOI-100418 - WHOI-100418	20100527	WHOI handwritten notes		X		X								
TREX-141941	WHOI-100419 - WHOI-100419	20100530	WHOI handwritten notes		X		X								
TREX-141942	WHOI-100420 - WHOI-100420	00000000	WHOI handwritten notes		X		X								
TREX-141943	WHOI-100421 - WHOI-100421	00000000	WHOI handwritten notes		X		X								
TREX-141944	WHOI-100422 - WHOI-100422	00000000	WHOI handwritten notes		X		X								
TREX-141945	WHOI-100423 - WHOI-100423	00000000	WHOI handwritten notes		X		X								
TREX-141946	WHOI-100424 - WHOI-100424	00000000	WHOI handwritten notes		X		X								
TREX-141947	WHOI-100425 - WHOI-100432	00000000	WHOI Handwritten Notes		X		X								
TREX-141948	WHOI-100444 - WHOI-100445	20100531	Email from R. Camilli to D. Di Iorio re: Re: Beam orientation		X		X								
TREX-141949	WHOI-100446 - WHOI-100447	20100531	Email from R. Camilli to llw@jhu.edu re: Re: Beam orientation		X		X								
TREX-141950	WHOI-100587 - WHOI-100587	20100526	Email from R. Camilli to R. Camilli re: 0		X		X								
TREX-141951	WHOI-100588 - WHOI-100589	20100525	Email from R. Camilli to bos@printspots.com re measurement procedure		X		X								
TREX-141952	WHOI-100591 - WHOI-100592	00000000	"Summary of Method"		X		X								FRE 901
TREX-141953	WHOI-100611 - WHOI-100611	20100517	Email from R. Camilli to R. Camilli re: Fw: quick? question		X	X	X								FRE 401/402
TREX-141954	WHOI-100631 - WHOI-100640	20110309	Email from J. Seewald to K. Lemkau re: Re: Fw: PNAS MS# 2011-01242 Decision Notification		X		X								FRE 802; FRE 401/402
TREX-141955	WHOI-100674 - WHOI-100682	20110309	Email from pnas@nas.edu to C. Reddy re: PNAS MS# 2011-01242 Decision Notification		X		X								FRE 802
TREX-141956	WHOI-100695 - WHOI-100707	00000000	Acoustic Measurement of The Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size - Draft, Peer Review		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141957	WHOI-100814 - WHOI-100814	00000000	Old and New Oil Rate Excel Spreadsheet		X		X							802	FRE 901

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TREX-141958	WHOI-100823 - WHOI-100825	00000000	A Small Sip from a Big Gusher		X		X								FRE 802
TREX-141959	WHOI-100837 - WHOI-100851	20110000	Supporting Information by Reddy et.al.		X		X								FRE 802
TREX-141960	WHOI-100854 - WHOI-100872	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X								FRE 802
TREX-141961	WHOI-100899 - WHOI-100900	20110123	Letter from Rich Camilli to Editor		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141962	WHOI-100910 - WHOI-100911	20110123	Email from J. Seewald to C. Reddy re: Re: hey		X		X								FRE 802
TREX-141963	WHOI-100913 - WHOI-100931	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X								FRE 802
TREX-141964	WHOI-100974 - WHOI-100988	20110000	Supporting Information by Reddy et.al.		X		X								FRE 802
TREX-141965	WHOI-100991 - WHOI-101009	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X								FRE 802
TREX-141966	WHOI-101010 - WHOI-101011	20110120	Email from S. Arey to J. Seewald re: Re: Fwd: workable dataset		X		X								FRE 802
TREX-141967	WHOI-101014 - WHOI-101027	20110000	Supporting Information by Reddy et.al.		X		X								FRE 802
TREX-141968	WHOI-101030 - WHOI-101048	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X								FRE 802
TREX-141969	WHOI-101050 - WHOI-101064	20110000	Supporting Information by Reddy et.al.		X		X								FRE 802
TREX-141970	WHOI-101065 - WHOI-101083	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141971	WHOI-101099 - WHOI-101099	20110119	Email from K. Lemkau to S. Arey and C. Reddy re: n-alkane data?		X		X								FRE 802
TREX-141972	WHOI-101100 - WHOI-101101	20110119	Email from T. Ventura to C. Reddy re: PNAS paper		X		X								FRE 802
TREX-141973	WHOI-101102 - WHOI-101120	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141974	WHOI-101122 - WHOI-101140	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141975	WHOI-101202 - WHOI-101222	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141976	WHOI-101290 - WHOI-101309	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141977	WHOI-101322 - WHOI-101326	20110116	SAM PATCH January 16, 2011		X		X								FRE 802
TREX-141978	WHOI-101349 - WHOI-101355	20110112	Email from J. Seewald to S. Arey re: Re: some figures		X		X								FRE 802
TREX-141979	WHOI-101370 - WHOI-101375	20110112	Email from S. Arey to C. Reddy re: Re: some figures		X		X								FRE 802
TREX-141980	WHOI-101377 - WHOI-101395	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141981	WHOI-101411 - WHOI-101431	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141982	WHOI-101557 - WHOI-101577	20110000	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141983	WHOI-101702 - WHOI-101702	20110105	Email from R. Camilli to M. McNutt re: Re: PNAS format for papers		X		X								FRE 802
TREX-141984	WHOI-101737 - WHOI-101738	20110104	Email from R. Camilli to M. McNutt re: Re: update on GOR		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802

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TREX-141985	WHOI-101748 - WHOI-101749	20110103	Email from R. Camilli to C. Reddy re: Re: update on manuscript for PNAS and related topics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141986	WHOI-101787 - WHOI-101787	20101229	Email from S. Murphy to L. Lipsett, D. Fino, and C. Reddy re: Fwd: Deepwater Horizon Timeline.doc		X		X								FRE 802
TREX-141987	WHOI-101788 - WHOI-101788	00000000	WHOI in the Gulf of Mexico Chart		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141988	WHOI-101793 - WHOI-101811	20101228	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141989	WHOI-101817 - WHOI-101818	20101228	Email from S. Arey to C. Reddy re: Re: update; please read		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141990	WHOI-101836 - WHOI-101857	20101223	Composition and fate of gas and oil released to the water column by Reddy et al.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141991	WHOI-101865 - WHOI-101865	00000000	Deep Horizon Well-Head Petroleum Samples		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	FRE 901
TREX-141992	WHOI-101892 - WHOI-101910	20101223	Fate of gas and oil release to the water column during the Deepwater Horizon oil-spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141993	WHOI-101932 - WHOI-101941	00000000	Acoustic Measurement of The Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size - Draft, Peer Review		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141994	WHOI-101968 - WHOI-101986	20101220	Fate of gas and oil release to the water column during the Deepwater Horizon oil-spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-141995	WHOI-101987 - WHOI-101988	20101223	Email from S. Arey to C. Reddy; R. Camilli; J. Seewald re: Re: GOR vs production at surface, brief thought		X		X								FRE 802
TREX-141996	WHOI-101989 - WHOI-101989	20101223	Email from S. Arey to C. Reddy; R. Camilli; J. Seewald re: GOR vs production at surface, brief thought		X		X								FRE 802
TREX-141997	WHOI-101990 - WHOI-101992	20101223	Email from S. Arey to C. Reddy re: GOR vs daily production rate, continued		X		X								FRE 802
TREX-141998	WHOI-102010 - WHOI-102025	20101220	Fate of gas and oil release to the water column during the Deepwater Horizon oil-spill		X		X								FRE 802
TREX-141999	WHOI-102098 - WHOI-102119	20101218	Draft of Reddy et al. PNAS Paper		X		X								FRE 802
TREX-142000	WHOI-102120 - WHOI-102120	20101218	Email from R. Camilli to C. Reddy re: edits for Science cover letter		X		X								FRE 802
TREX-142001	WHOI-102131 - WHOI-102140	00000000	Acoustic Analysis of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142002	WHOI-102142 - WHOI-102162	20101212	Fate of gas and oil release to the water column during the Deepwater Horizon oil-spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142003	WHOI-102196 - WHOI-102196	00000000	Mango, D., Jarvie, D., GOR From Oil Composition article.		X		X								FRE 802; FRE 106
TREX-142004	WHOI-102198 - WHOI-102200	20101207	Email from F. Mango to C. Reddy re: Re: Mango ratios to calculate a GOR--quick follow-up		X		X								FRE 802
TREX-142005	WHOI-102243 - WHOI-102244	20101205	Email from M. McNutt to R. Camilli re: Re: Timing for comments on latest draft FRTG report		X		X								
TREX-142006	WHOI-102404 - WHOI-102404	00000000	GeoMark Spreadsheet #1		X		X								FRE 901
TREX-142007	WHOI-102405 - WHOI-102405	00000000	GeoMark Spreadsheet #2		X		X								FRE 901

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TREX-142008	WHOI-102534 - WHOI-102537	20101127	Email from R. Camilli to M. McNutt re: Re: Help!		X		X								
TREX-142009	WHOI-102594 - WHOI-102594	20101123	Email from J. Zuo to C. Reddy and O. Mullins re: RE: Can this paper help me calculate a GOR if I know CO2, C1, C2,C3,...,C40		X		X								FRE 802
TREX-142010	WHOI-102689 - WHOI-102689	20101107	Email from R. Camilli to C. Reddy; J. Seewald; S. Arey re: Latest brevia		X		X								FRE 802
TREX-142011	WHOI-103447 - WHOI-103448	20101004	Email from R. Camilli to C. Reddy re: Re: Dana--can you pass this email onto Ricky Bobbv, please		X		X								FRE 802
TREX-142012	WHOI-103533 - WHOI-103535	20100927	Email from J. Zuo to R. Camilli re: RE: paper about samplers we used		X		X								FRE 802
TREX-142013	WHOI-103714 - WHOI-103726	20100904	Email from R. Camilli to S. Arey re: Re: paper about samplers we used		X		X								
TREX-142014	WHOI-103768 - WHOI-103778	20100903	Email from R. Camilli to C. Reddy re paper about samplers we used		X		X								FRE 802
TREX-142015	WHOI-103799 - WHOI-103808	20100903	Email from O. Mullins to S. Arey re: RE: paper about samplers we used		X		X								FRE 802
TREX-142016	WHOI-103924 - WHOI-103924	00000000	Julian Zuo Communication		X		X								FRE 901
TREX-142017	WHOI-103925 - WHOI-103928	20100903	Email from S. Arey to R. Camilli and C. Reddy re: Re: Interested in collaborating; love to have you as a co-author		X		X								FRE 802
TREX-142018	WHOI-103975 - WHOI-103977	20100902	Email from J. Zuo to C. Reddy re: RE: paper about samplers we used		X		X								
TREX-142019	WHOI-103982 - WHOI-103984	20100901	Email from O. Mullins to C. Reddy re: RE: FW: Interested in collaborating; love to have you as a co-author		X		X								
TREX-142020	WHOI-104016 - WHOI-104016	20100825	Email from S. Sylva to J. Seewald, R. Camilli, R. Nelson, et al. re: Re: What volume uncertainty from igt		X		X								
TREX-142021	WHOI-106321 - WHOI-106322	20101221	Email from C. Reddy to R. Camilli; J. Seewald re: Fwd: LMRP GOR vs daily oil production rate		X		X								FRE 802
TREX-142022	WHOI-106425 - WHOI-106425	20101219	Email from C. Reddy to S. Arey and J. Seewald re: the Figure		X		X								FRE 802
TREX-142023	WHOI-106429 - WHOI-106429	20101218	Email from C. Reddy to S. Arey re: read first		X		X								FRE 802
TREX-142024	WHOI-106446 - WHOI-106447	20101214	Email from C. Reddy to R. Camilli re: round two		X		X								FRE 802
TREX-142025	WHOI-106586 - WHOI-106586	20101130	Email from C. Reddy to S. Arey, J. Seewald, and R. Camilli re: update		X		X								FRE 802
TREX-142026	WHOI-106600 - WHOI-106601	20101129	Email from C. Reddy to L. Madin re: RE: meet		X		X								FRE 802
TREX-142027	WHOI-106776 - WHOI-106777	20101107	Email from C. Reddy to S. Arey re: Re: Latest brevia		X		X								FRE 802
TREX-142028	WHOI-106783 - WHOI-106783	20101106	Email from C. Reddy to S. Arey, R. Camilli, and J. Seewald re: hi all		X		X								FRE 802
TREX-142029	WHOI-106808 - WHOI-106816	00000000	Oistein Johansen, Development and verification of deep-water blowout models, Marine Pollution Bulletin, 47 (2003)		X		X								FRE 802; FRE 901; FRE 401/402
TREX-142030	WHOI-106923 - WHOI-106936	20100905	Email from C. Reddy to J. Seewald, R. Camilli, and S. Arey re: Re: IGT-6 thermistor		X		X								FRE 802
TREX-142031	WHOI-107519 - WHOI-107519	20100726	Email from C. Reddy to R. Camilli, J. Seewald, and S. Sylva re: rethinking of GOR data		X		X								
TREX-142032	WHOI-107532 - WHOI-107533	20100723	Email from C. Reddy to R. Camilli, J. Seewald, and S. Sylva re: Re: Got the IGT data		X		X								
TREX-142033	WHOI-107557 - WHOI-107558	20100715	Email from C. Reddy to S. Avery, L. Madin, et al. re: update on oil spill; great news		X		X								
TREX-142034	WHOI-107777 - WHOI-107781	20100501	Email from C. Reddy to L. Lippsett re: Re: Navy seeking help responding to Gulf Oil Spill		X		X								
TREX-142035	WHOI-107936 - WHOI-107955	00000000	Acoustic Measurement of The Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size		X		X								FRE 802
TREX-142036	WHOI-108032 - WHOI-108033	20101220	Email from C. Reddy to S. Arey re: Re: LMRP GOR vs daily oil production rate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142037	WHOI-108048 - WHOI-108049	20101207	Email from C. Reddy to J. Zumberge re: Re: Quick about GeoMark data---mutual friend suggested that Icontact you directly.		X		X								FRE 802
TREX-142038	WHOI-108107 - WHOI-108112	20101110	Email from C. Reddy to A. Sengupta and R. Nelson re: Re: my latest data analysis based on the hopane and steranes		X		X								FRE 802
TREX-142039	WHOI-108155 - WHOI-108156	20100925	Email from C. Reddy to J. Seewald re: Re: Crossroads II		X		X								FRE 802
TREX-142040	WHOI-108157 - WHOI-108158	20100925	Email from C. Reddy to R. Camilli re: Re: Crossroads...need to finalize things		X		X								FRE 802
TREX-142041	WHOI-108184 - WHOI-108185	20100917	Email from C. Reddy to R. Camilli re: Re: paper about samplers we used		X		X								FRE 802
TREX-142042	WHOI-108249 - WHOI-108254	20100903	Email from C. Reddy to R. Camilli re: Re: Fwd: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142043	WHOI-108293 - WHOI-108297	20100902	Email from C. Reddy to S. Arey re: Fw: paper about samplers we used		X		X								FRE 802

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TREX-142044	WHOI-108347 - WHOI-108347	20110104	Email from D. Yoerger to R. Camilli re: text		X		X								
TREX-142045	WHOI-108350 - WHOI-108350	20101222	Email from to re: The vehicle's position and orientation...		X		X								FRE 901
TREX-142046	WHOI-108425 - WHOI-108427	20100531	Nav and Positioning Data		X		X								FRE 901
TREX-142047	WHOI-108439 - WHOI-108439	00000000	Nav and Positioning Data		X		X								FRE 901
TREX-142048	WHOI-108459 - WHOI-108460	20100623	Email from D Yoerger to S McCue re do_sonardyne		X		X								
TREX-142049	WHOI-108462 - WHOI-108464	20100622	Maxx3 Navigation Processing by Dana Yoerger		X		X								FRE 901
TREX-142050	WHOI-108466 - WHOI-108473	20100613	From D. Yoerger to WHOI re Nav on Maxx3 dive 35 over Riser end and BOP stack		X		X								FRE 901
TREX-142051	WHOI-108474 - WHOI-108477	20100614	From D Yoerger to WHOI re nav on Maxx3 dive 36 BOP stack		X		X								FRE 901
TREX-142052	WHOI-108490 - WHOI-108490	20100610	WHOI Preliminary Report, June 10, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142053	WHOI-108498 - WHOI-108498	20100607	Based on discussions with Alex ...		X		X								FRE 901
TREX-142054	WHOI-108499 - WHOI-108499	20100607	Email from D. Yoerger to L. Whitcomb et.al. re flow rate details		X		X								
TREX-142055	WHOI-108521 - WHOI-108521	20100725	Email from R. Camilli to D. Yoerger re: flow calc update		X		X								
TREX-142056	WHOI-108531 - WHOI-108531	20100722	Email from R. Camilli to daniela@uga.edu, llw@jhu.edu, D. Yoerger, et al. re: flow analysis work wrap-up		X		X								
TREX-142057	WHOI-108532 - WHOI-108545	20100719	DH Riser Kink Holes- Measurement with Field Drawing and Images		X		X								
TREX-142058	WHOI-108632 - WHOI-108634	20100618	Email from L. Whitcomb to E. Terray re: Re: Doppler measurements		X		X								
TREX-142059	WHOI-108643 - WHOI-108645	20100611	Email from A. Techet to A. Techet re: Re: Inferences about Oil Flow Rate May be in Serious Error		X		X								FRE 802
TREX-142060	WHOI-108650 - WHOI-108650	20100610	Email from J. Howland to A. Bowen re: Re: mesotech data		X		X								
TREX-142061	WHOI-108651 - WHOI-108657	20100607	Analysis of Gulf of Mexico Scanning Sonar (Mesotech) Data		X		X								
TREX-142062	WHOI-108697 - WHOI-108698	20100609	Email from M. Burdyny to llw@jhu.edu, D. Yoerger, R. Camilli, et al. re: RE: PD0 ADCP Data files		X		X								
TREX-142063	WHOI-108703 - WHOI-108704	20100608	Email from L. Whitcomb to M. Burdyny re: Re: PD0 ADCP Data files		X		X								
TREX-142064	WHOI-108705 - WHOI-108706	20100608	Email from J. Howland to llw@jhu.edu, D. Yoerger, R. Camilli, et al. re: analysis of mesotech data		X		X								
TREX-142065	WHOI-108708 - WHOI-108709	20100608	Email from M. Burdyny to llw@jhu.edu, D. Yoerger, and A. Bowen re: RE: PD0 ADCP Data files		X		X								
TREX-142066	WHOI-108718 - WHOI-108718	20100607	Email from L. Whitcomb to M. Burdyny re: PD0 ADCP Data files		X		X								
TREX-142067	WHOI-108719 - WHOI-108726	20100607	Email from C. Reddy to J. Kurtz re: Re: RV Endeavor cruise June 17....duration 10 to 12 days		X		X								
TREX-142068	WHOI-108727 - WHOI-108729	20100605	Email from C. Reddy to S. Walker; R. Camilli re: Re: potential opportunity to collaborate on RV Endeavor cruise June 16 to 26		X		X								
TREX-142069	WHOI-108730 - WHOI-108731	20100604	Email from C. Reddy to M. Swartz re: Re: Fwd: Re: Swartz Endeavor visit Fri		X		X								
TREX-142070	WHOI-108770 - WHOI-108770	20100602	Email from L. Whitcomb to D. Yoerger re: Riser setup5, first survey, 3D velocity data		X		X								
TREX-142071	WHOI-108779 - WHOI-108779	20100601	Email from L. Whitcomb to D. Yoerger re: Updated mfiles		X		X								
TREX-142072	WHOI-108780 - WHOI-108787	00000000	Sonar Data		X		X								
TREX-142073	WHOI-108788 - WHOI-108788	20100601	Email from L. Whitcomb to D. Yoerger and R. Camilli re: Re: parsing the dvl data		X		X								
TREX-142074	WHOI-108790 - WHOI-108796	00000000	Beams Velocity Averaged Over All Bins		X		X								FRE 901
TREX-142075	WHOI-108797 - WHOI-108803	20100601	Email from L. Whitcomb to A. Bowen re: Re: update, Monday night		X		X								
TREX-142076	WHOI-108804 - WHOI-108804	00000000	Graph		X		X								FRE 901
TREX-142077	WHOI-108805 - WHOI-108805	20100531	Email from L. Whitcomb to D. Yoerger re: Latest adcpupk.m from Gene.		X		X								
TREX-142078	WHOI-108806 - WHOI-108825	00000000	ADCP Data		X		X								
TREX-142079	WHOI-108826 - WHOI-108827	20100531	Email from L. Whitcomb to E. Terray re: Re: Update and adcpupk.m		X		X								
TREX-142080	WHOI-108835 - WHOI-108835	20100531	Email from L. Whitcomb to D. Yoerger re: revised m files		X		X								
TREX-142081	WHOI-108836 - WHOI-108837	00000000	Data		X		X								
TREX-142082	WHOI-108838 - WHOI-108839	00000000	Data		X		X								
TREX-142083	WHOI-108840 - WHOI-108841	00000000	Data		X		X								
TREX-142084	WHOI-108842 - WHOI-108842	20100531	Email from L. Whitcomb to D. Yoerger re: Re: logan wifi OK		X		X								
TREX-142085	WHOI-108843 - WHOI-108870	00000000	Sonar Data		X		X								
TREX-142086	WHOI-108871 - WHOI-108872	20100531	Email from R. Camilli to llw@jhu.edu re: Re: Beam orientation		X		X								
TREX-142087	WHOI-108873 - WHOI-108875	00000000	Data		X		X								FRE 901
TREX-142088	WHOI-108876 - WHOI-108876	00000000	Data		X		X								FRE 901

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142089	WHOI-108877 - WHOI-108877	00000000	Data		X		X								FRE 901
TREX-142090	WHOI-108881 - WHOI-108881	00000000	Data		X		X								FRE 901
TREX-142091	WHOI-108882 - WHOI-108882	00000000	"ROV Coordinate Frame"		X		X								FRE 901
TREX-142092	WHOI-108883 - WHOI-108884	20100531	Email from R. Camilli to D. Di Iorio re: Re: Beam orientation		X		X								
TREX-142093	WHOI-108885 - WHOI-108892	20100529	Email from J. Chiles to D. Yoerger re: Getting back		X		X								
TREX-142094	WHOI-108896 - WHOI-108897	20100526	Email from A. Bowen to L. Whitcomb re: Re: measurement procedure		X		X								
TREX-142095	WHOI-108898 - WHOI-108899	20100526	Email from L. Whitcomb to A. Bowen re: Re: measurement procedure		X		X								
TREX-142096	WHOI-108901 - WHOI-108907	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142097	WHOI-108908 - WHOI-108908	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142098	WHOI-108910 - WHOI-108916	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142099	WHOI-108917 - WHOI-108917	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142100	WHOI-108919 - WHOI-108925	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142101	WHOI-108926 - WHOI-108926	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142102	WHOI-108930 - WHOI-108936	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142103	WHOI-108937 - WHOI-108937	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142104	WHOI-108939 - WHOI-108945	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142105	WHOI-108946 - WHOI-108946	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142106	WHOI-108948 - WHOI-108954	00000000	Phase I Flow Measurement Outline and Procedure (Draft)		X		X								
TREX-142107	WHOI-108955 - WHOI-108955	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREX-142108	WHOI-108971 - WHOI-108971	20100518	Email from J. Kinsey to R. Camilli, D. Yoerger, and M. Stanway re: potential complexities paragraph		X		X								
TREX-142109	WHOI-108972 - WHOI-108972	20100518	Email from J. Kinsey to R. Camilli, D. Yoerger, and M. Stanway re: technical text		X		X								
TREX-142110	WHOI-108973 - WHOI-108973	20100518	Email from J. Kinsey to R. Camilli and D. Yoerger re: current ADCP text --- a work in progress		X		X								
TREX-142111	WHOI-108989 - WHOI-109002	00000000	"Acoustic Measurement of the Deepwater Horizon Macondo Well Flow Rate and Oil Spill Size"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142112	WHOI-109003 - WHOI-109003	20110120	Email from R. Camilli to J. Fenwick; D. Yoerger re: EGU abstract		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142113	WHOI-109010 - WHOI-109015	20110107	Email from M. McNutt to hunsaker61@comcast.net re: FW: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142114	WHOI-109016 - WHOI-109021	20110107	Email from M. McNutt to R. Camilli re: RE: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142115	WHOI-109022 - WHOI-109026	20110107	Email from R. Camilli to M. McNutt re: Re: FW: USGS Director McNutt would like to discuss BOP forensics		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142116	WHOI-109032 - WHOI-109033	20100702	Email from J. Howland to A. Bowen re: Re: riser plume		X		X								
TREX-142117	WHOI-109034 - WHOI-109034	20100630	Email from J. Howland to A. Bowen re: riser plume		X		X								
TREX-142118	WHOI-109038 - WHOI-109039	20101204	Email from M. McNutt to R. Camilli re: Re: bp's flow rate		X		X								FRE 403; FRE 401/402
TREX-142119	WHOI-109043 - WHOI-109044	20101029	Email from R. Munier to A. Bowen re: RE: Oceaneering		X		X								
TREX-142120	WHOI-109045 - WHOI-109045	20101029	Email from R. Munier to A. Bowen re: RE: Oceaneering		X	X	X								FRE 401/402
TREX-142121	WHOI-109049 - WHOI-109052	20100903	Email from M. McNutt to R. Camilli re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142122	WHOI-109053 - WHOI-109057	20100903	Email from R. Camilli to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142123	WHOI-109058 - WHOI-109061	20100903	Email from M. McNutt to R. Camilli re: RE: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142124	WHOI-109062 - WHOI-109064	20100903	Email from R. Camilli to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142125	WHOI-109079 - WHOI-109080	20100903	Email from M. McNutt to A. Bowen re: RE: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142126	WHOI-109081 - WHOI-109081	20100903	Email from M. McNutt to R. Camilli re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142127	WHOI-109085 - WHOI-109085	00000000	MC252 Spreadsheet		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142128	WHOI-109086 - WHOI-109086	00000000	MC252 Spreadsheet		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142129	WHOI-109087 - WHOI-109087	00000000	MC252 Spreadsheet		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142130	WHOI-109089 - WHOI-109089	00000000	MC252 Spreadsheet		X		X							802	
TREX-142131	WHOI-109090 - WHOI-109090	00000000	MC252 Spreadsheet		X		X								
TREX-142132	WHOI-109091 - WHOI-109091	00000000	MC252 Spreadsheet		X		X					Hearsay (FRE 802), Unresolved Authenticity Issues		802	
TREX-142133	WHOI-109096 - WHOI-109103	00000000	Oil Composition		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142134	WHOI-109105 - WHOI-109114	20100810	Final Oil Spill Flow Rate Report and Characterization Analysis Deepwater Horizon Well Mississippi Canyon Block 252		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142135	WHOI-109134 - WHOI-109134	00000000	Government Viewgraphs on Cumulative Results		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-142136	WHOI-109135 - WHOI-109135	00000000	Spreadsheet		X		X							802	FRE 901
TREX-142137	WHOI-109279 - WHOI-109279	20100718	Email from R. Camilli to M. Sogge re: Re: Fwd: Touching bases on FRTG and WHOI report timing		X		X								
TREX-142138	WHOI-109306 - WHOI-109318	20100715	USCG Contract Deliverable No. 3		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142139	WHOI-109348 - WHOI-109348	20100624	Acknowledgement Certificate		X		X								
TREX-142140	WHOI-109353 - WHOI-109353	20100620	USCG Contract Deliverable No. 2		X		X								
TREX-142141	WHOI-109354 - WHOI-109355	20100705	Email from J. Howland to A. Bowen re: Re: riser plume		X		X								
TREX-142142	WHOI-109357 - WHOI-109357	20100627	Email from D. Yoerger to A. Bowen, R. Munier, J. Fenwick, et al. re: Sentry065 underway		X		X								
TREX-142143	WHOI-109394 - WHOI-109394	20100621	Email from R. Munier to A. Bowen re: FW: Meeting Update		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142144	WHOI-109395 - WHOI-109396	20100618	Email from R. Schoof to A. Bowen re: RE: [Fwd: question about Woods Hole work on the oil flow rate]		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142145	WHOI-109401 - WHOI-109404	20100618	Email from A. Techet to A. Bowen re: Re: Doppler measurements		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142146	WHOI-109460 - WHOI-109461	20100617	Email from J. Howland to llw@jhu.edu re: Re: mesotech data		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142147	WHOI-109466 - WHOI-109466	20100617	Email from M. McNutt to A. Bowen re: Re: Update on our activities		X		X								
TREX-142148	WHOI-109467 - WHOI-109467	20100616	Email from A. Bowen to M. McNutt re: Update on our activities		X		X								
TREX-142149	WHOI-109473 - WHOI-109473	20100614	Email from J. Gillis to A. Bowen and R. Camilli re: Spreadsheet attached		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142150	WHOI-109474 - WHOI-109474	00000000	Cubic Meters per Second		X		X							802	FRE 802
TREX-142151	WHOI-109519 - WHOI-109519	20100610	Email from D. Yoerger to R. Camilli, A. Bowen, and L. Whitcomb re: our estimate of the riser pipe depth is wrong		X		X								
TREX-142152	WHOI-109531 - WHOI-109531	20100609	Email from A. Techet to R. Camilli re: Re: riser depth		X		X								FRE 802
TREX-142153	WHOI-109541 - WHOI-109541	20100520	WHOI Presentation, "Deepwater Horizon - RDC/WHOI Operations"		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142154	WHOI-109546 - WHOI-109546	20100609	Email from R. Munier to A. Bowen re: RE: Write Up		X		X								
TREX-142155	WHOI-109547 - WHOI-109547	20100609	Email from J. Kusek to A. Bowen re: RE: DOI		X		X								
TREX-142156	WHOI-109548 - WHOI-109548	20100609	Email from A. Bowen to J. Kusek re: DOI		X		X								
TREX-142157	WHOI-109597 - WHOI-109597	00000000	ADCP Data		X		X								FRE 901
TREX-142158	WHOI-109840 - WHOI-109846	20100515	Email from M. McNutt to A. Bowen re: Re: CONFIDENTIAL Daily Status Call		X		X								
TREX-142159	WHOI-109862 - WHOI-109862	20100514	Email from R. Camilli to A. Bowen re: revised riding herd		X		X								
TREX-142160	WHOI-110075 - WHOI-110076	20100903	Email from A. Bowen to M. McNutt re: Re: Acoustic flow estimate		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142161	WHOI-110157 - WHOI-110165	00000000	Flow in round turbulent jets: A Primer (Draft)		X		X								FRE 802; FRE 901
TREX-142162	WHOI-110168 - WHOI-110175	20100613	Email from D. Yoerger to WHOI flow measurement group re: nav on Maxx3 dive 35 over Riser end and BOP stack		X		X								FRE 901
TREX-142163	WHOI-110176 - WHOI-110179	20100614	Email from D. Yoerger to WHOI flow measurement group re: nav on Maxx3 dive 36 BOP stack		X		X								FRE 901
TREX-142164	WHOI-110182 - WHOI-110182	20100618	Email from A. Bowen to R. Schoof re: Fwd: [Fwd: question about Woods Hole work on the oil flow rate]		X		X								FRE 802
TREX-142165	WHOI-110183 - WHOI-110183	20100618	Email from A. Bowen to llw@jhu.edu re: Re: Help with Gulf ADCP Data		X		X								
TREX-142166	WHOI-110184 - WHOI-110184	20100618	Email from A. Bowen to llw@jhu.edu re: Re: Help with Gulf ADCP Data		X		X								
TREX-142167	WHOI-110186 - WHOI-110189	20100617	Email from A. Bowen to M. Sogge re: Re: Available for a call today?		X		X								
TREX-142168	WHOI-110190 - WHOI-110193	20100617	Email from A. Bowen to M. Sogge re: Re: Available for a call today?		X		X								
TREX-142169	WHOI-110194 - WHOI-110194	20100617	Email from A. Bowen to M. McNutt re: Re: Update on our activities		X		X								
TREX-142170	WHOI-110195 - WHOI-110197	20100615	Email from A. Bowen to M. Burdyny re: Re: [Dsl-sea] [Dsl-who] Doppler Trigger Issues		X		X								
TREX-142171	WHOI-110198 - WHOI-110200	20100615	Email from A. Bowen to M. Burdyny re: Re: 5pm telcon 6/15		X		X								
TREX-142172	WHOI-110201 - WHOI-110202	20100615	Email from A. Bowen to B. Waters, C. Taylor, M. Burdyny, et al. re: Re: [Dsl-sea] [Dsl-who] Doppler Trigger Issues		X		X								
TREX-142173	WHOI-110203 - WHOI-110204	20100614	Email from A. Bowen to C. Taylor, M. Burdyny, M. Heintz, et al. re: Re: [Dsl-who] [Dsl-sea] Doppler Trigger Issues		X		X								
TREX-142174	WHOI-110211 - WHOI-110211	20100610	Email from A. Bowen to A. Techet re: McNutt's words		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142175	WHOI-110213 - WHOI-110213	20100610	Preliminary Report from the WHOI Flow Rate Measurement Group		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142176	WHOI-110215 - WHOI-110215	20100610	Preliminary Report from the WHOI Flow Rate Measurement Group		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142177	WHOI-110217 - WHOI-110217	20100610	Summary of Preliminary Flow Rate Calculation Using Acoustic Technologies		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142178	WHOI-110218 - WHOI-110220	00000000	Summary Preliminary Report from the Flow Rate Technical Group		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142179	WHOI-110221 - WHOI-110221	20100610	Email from A. Bowen to S. Murphy re: mcnutt interpretation		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142180	WHOI-110222 - WHOI-110222	20100610	Email from A. Bowen to L. Whitcomb re: mcNutt		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142181	WHOI-110224 - WHOI-110224	20100610	Preliminary Report from the WHOI Flow Rate Measurement Group		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142182	WHOI-110227 - WHOI-110227	20100610	Preliminary Report from the WHOI Flow Rate Measurement Group		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142183	WHOI-110229 - WHOI-110231	20100610	Email from A. Bowen to M. Sogge re: Re: Follow up on your Woods Hole DWH report.		X		X								
TREX-142184	WHOI-110232 - WHOI-110232	20100609	Email from A. Bowen to M. Lee-Ashley, R. Camilli, M. McNutt, et al. re: Re: CLOSE HOLD - draft language from press release		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142185	WHOI-110238 - WHOI-110238	00000000	Woods Hole Analysis		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142186	WHOI-110239 - WHOI-110241	20100609	Email from A. Bowen to M. Sogge re: Quick question re timing of Sonar/Doppler data		X		X								
TREX-142187	WHOI-110263 - WHOI-110263	20100609	Email from A. Bowen to M. Sogge re: Re: Andy: Quick question re timing of Sonar/Doppler data		X		X								
TREX-142188	WHOI-110280 - WHOI-110280	20100607	From R. Camilli to J Kusek re preliminary flow rate calculation using acoustic technologies		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142189	WHOI-110293 - WHOI-110293	20100607	Email from R. Camilli to J. Kusek re: preliminary flow rate calculation using acoustic technologies		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREX-142190	WHOI-110300 - WHOI-110338	20100526	Andy Bowen's Notes		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802), Unresolved Authenticity Issues			FRE 802
TREX-142191	WHOI-110341 - WHOI-110341	20100603	Email from A. Bowen to llw@jhu.edu, D. Di Iorio, D. Yeager, et al. re: Re: ADCP processing		X		X								
TREX-142192	WHOI-110361 - WHOI-110362	20100601	Email from A. Bowen to R. Munier re: Fwd: update, Monday night		X		X								
TREX-142193	WHOI-110363 - WHOI-110364	20100601	Email from A. Bowen to R. Munier re: Fwd: update, Monday night		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREG-142194	WHOI-110365 - WHOI-110365	20100531	Email from A. Bowen to M. Burdyny re: Fwd: Beam orientation		X		X								
TREG-142195	WHOI-110366 - WHOI-110366	20100531	Email from A. Bowen to J. Cameron re: your tuesday meeting		X		X								
TREG-142196	WHOI-110367 - WHOI-110369	20100531	Email from A. Bowen to SCHU@hq.doe.gov, A. Majumdar, D. Poneman, et al. re: Re: WHOI visit to Macondo		X		X								
TREG-142197	WHOI-110407 - WHOI-110407	00000000	Recommended Plume Measurement Distances		X		X								
TREG-142198	WHOI-110408 - WHOI-110408	00000000	Recommended Plume Measurement Distances		X		X								
TREG-142199	WHOI-110428 - WHOI-110428	20100526	Email from L. Whitcomb to C. Machado, et al. re:		X		X								
TREG-142200	WHOI-110437 - WHOI-110437	20100526	Assembly 3000m-FFC Standard Range		X		X								FRE 901
TREG-142201	WHOI-110465 - WHOI-110466	00000000	Workhorse Navigator Doppler Velocity Log		X		X								
TREG-142202	WHOI-110469 - WHOI-110469	00000000	Sound Metrics Corp.		X		X								
TREG-142203	WHOI-110472 - WHOI-110478	00000000	Workhorse Navigator		X		X								
TREG-142204	WHOI-110492 - WHOI-110493	00000000	The rate of the oil spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 901
TREG-142205	WHOI-110512 - WHOI-110516	20100514	Email from A. Bowen to D. Lockhart, M. Burdyny, R. Camilli, et al. re: Re: Logistics and interface telcon		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREG-142206	WHOI-110517 - WHOI-110517	20100514	Email from A. Bowen to D. Di Iorio and R. Camilli re: BP part two		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREG-142207	WHOI-110569 - WHOI-110570	20100505	Email from A. Bowen to R. Camilli re: Re: Flow measurements		X		X								
TREG-142208	WHOI-110630 - WHOI-110631	20110120	Email from C. Winner to J. Seewald re: Re: Oceanus story about sampler		X		X								FRE 802
TREG-142209	WHOI-110633 - WHOI-110651	20110000	Composition and fate of gas and oil released to the water column during the Deewater Horizon oil-spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREG-142210	WHOI-110672 - WHOI-110672	20110111	Email from C. Reddy to J. Seewald re: Re: Camilli Paragraph		X		X								FRE 802
TREG-142211	WHOI-110673 - WHOI-110676	20110111	Email from S. Arey to J. Seewald re: Re: some figures		X		X								FRE 802
TREG-142212	WHOI-110681 - WHOI-110684	20110111	Email from R. Camilli to C. Reddy re: Re: your quick feedback requested		X		X								FRE 802
TREG-142213	WHOI-110700 - WHOI-110700	20101230	Email from C. Reddy to J. Seewald and R. Camilli re: double check GOR value one more time		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREG-142214	WHOI-110701 - WHOI-110703	20101228	Email from C. Reddy to S. Arey re: Re: update; please read		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			
TREG-142215	WHOI-110704 - WHOI-110705	20101227	Email from C. Reddy to J. Seewald re: Re: two quick questions about IGT 6		X		X								
TREG-142216	WHOI-110714 - WHOI-110714	20101201	Email from C. Reddy to S. Arey, R. Camilli, and J. Seewald re: blow your mind again		X		X								
TREG-142217	WHOI-110845 - WHOI-110846	20100623	Email from C. McIntyre to J. Seewald re: Re: oil analysis		X		X								
TREG-142218	WHOI-111080 - WHOI-111081	20100913	Email from J. Seewald to R. Camilli re: Re: yet another edit		X		X								
TREG-142219	WHOI-111082 - WHOI-111082	20100904	Email from J. Seewald to C. Reddy re: Re: What's next		X		X								
TREG-142220	WW-MDL-00002271 - WW-MDL-00002271	20100421	Email from F. Ng to R. Lynch, et a. re DW Horizon - Let us know if we can help		X		X								
TREG-142221	WW-MDL-00005513 - WW-MDL-00005547	20100627	Macondo Containment and Disposal Project for MC252-1 - Install Capping Stack on DWH Flex Joint Flange on Aft Rotary		X	X	X								
TREG-142222	WW-MDL-00023959 - WW-MDL-00023962	20100510	Email from P. Campbell to T. Foster, et al. re FGOM Wild Well/BP Solution		X		X								
TREG-142223	WW-MDL-00023963 - WW-MDL-00023971	20100517	Capping Stack Support Diagram		X		X								
TREG-142224	ZAN002-025243 - ZAN002-025244	20061024	Email from A. Bates to A. Bates re Test		X		X								FRE 401/402
TREG-142225	ZAN002-031702 - ZAN002-031705	20060223	Email from A. Bates to R. Wright re OSRP 2006 Check List		X		XP								FRE 401/402
TREG-142226	ZAN002-113081 - ZAN002-113082	20081205	Email from R. Wright to E. Peuler, et al. re BP America Unannounced Drill		X		X								
TREG-142227	ZAN037-086124 - ZAN037-086124	20100502	Email from D. Hayes to L. Birnbaum, et al. re Spill plan		X		X								

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TREX-142228	ZAN046-044134 - ZAN046-044139	20100420	Government Timeline		X		X								
TREX-142229	BP-HZN-2179MDL07776429 - BP-HZN-2179MDL07776500	00000000	33 U.S.C. 1321, Oils and Hazardous Substance Liability		X		X								
TREX-142230	BP-HZN-2179MDL07776809 - BP-HZN-2179MDL07777304	00000000	40 CFR 300 (2009), Subchapter 7: Superfund, Emergency Planning, and Community Right-to-know Programs		X	X	X								
TREX-142231	BP-HZN-2179MDL07776631 - BP-HZN-2179MDL07776637	20100508	May 8, 2010 CNN Situation Room		X		X								FRE 802; FRE 401/402
TREX-142232	BP-HZN-2179MDL07777701 - BP-HZN-2179MDL07777708	20100523	May 23, 2010 CNN State of the Union		X		X								FRE 802; FRE 401/402
TREX-142233	BP-HZN-2179MDL07732167 - BP-HZN-2179MDL07732197	20100429	April 29, 2010 CBS Early Show		X		X								FRE 802; FRE 401/402
TREX-142234	BP-HZN-2179MDL07731440 - BP-HZN-2179MDL07731833	00000000	BHP OSRP		X		X								FRE 802; FRE 401/402
TREX-142235	BP-HZN-2179MDL07776669 - BP-HZN-2179MDL07776670	20130100	Marine Well Containment Company, Capping Stack Demonstration in the U.S. Gulf of Mexico, January 2013		X	X	X				Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			401 407	FRE 802; FRE 401/402
TREX-142236	BP-HZN-BLY00176194 - BP-HZN-BLY00176222	00000000	K. Salazar, Decision Memorandum regarding the suspension of certain offshore permitting and drilling activities on the Outer Continental Shelf		X		X								FRE 401/402
TREX-142237	BP-HZN-2179MDL07776614 - BP-HZN-2179MDL07776626	20100922	Department of the Interior, Strengthening Deepwater Blowout Containment Capabilities Conference, September 22, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142238	BP-HZN-2179MDL05395703 - BP-HZN-2179MDL05395704	20100920	Marine Well Containment Company, ExxonMobil Announces Equipment for Industry Use Through Marine Well Containment Company, September 20, 2010.		X	X	X				Subsequent remedial measures (FRE 407); Hearsay (FRE 802)			401 407	FRE 802; FRE 401/402
TREX-142239	BP-HZN-2179MDL07732198 - BP-HZN-2179MDL07732225	20080501	FEMA system training, May 2008		X		X								FRE 802; FRE 401/402; FRE 106
TREX-142240	BP-HZN-2179MDL07730330 - BP-HZN-2179MDL07730825	00000000	Hess Corportion OSRP		X	X	X								FRE 802; FRE 401/402
TREX-142241	BP-HZN-2179MDL07777669 - BP-HZN-2179MDL07777669	00000000	April 28, 2010 Press Conference		X		X								
TREX-142242	BP-HZN-2179MDL07730826 - BP-HZN-2179MDL07731439	00000000	Chevron OSRP		X	X	X								
TREX-142243	BP-HZN-2179MDL07729667 - BP-HZN-2179MDL07730329	00000000	ExxonMobil OSRP		X	X	X								
TREX-142244	BP-HZN-2179MDL07731834 - BP-HZN-2179MDL07732166	00000000	Shell OSRP		X	X	X								
TREX-142245	BP-HZN-2179MDL07777710 - BP-HZN-2179MDL07777748	00000000	Incident Command System/Unified Command Technical Assistance Document		X		X								
TREX-142246	BP-HZN-2179MDL07777306 - BP-HZN-2179MDL07777310	00000000	Offshore article, vol. 73, issue 2 re: subsea capping technology		X		X							401 407	FRE 802
TREX-142247	BP-HZN-2179MDL07776638 - BP-HZN-2179MDL07776642	00000000	Offshore article, vol. 72, issue 10 re: oil industry efforts at offshore well control post-Macondo		X		X							401 407	FRE 802
TREX-142248	BP-HZN-2179MDL07776693 - BP-HZN-2179MDL07776717	00000000	Presentation by C. Williams, Chief Scientist for Well Engineering, Shell, for CSIS Energy and National Security Program		X		X							401 407	FRE 802; FRE 401/402; FRE 901
TREX-142249	BP-HZN-2179MDL07777506 - BP-HZN-2179MDL07777512	20110217	Marine Well Containment Company, Marine Well Containment Company Launches Interim Containment System, February 17, 2011		X	X	X				Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			401 407	FRE 802; FRE 401/402
TREX-142250	BP-HZN-2179MDL02906766 - BP-HZN-2179MDL02906786	20100903	Draft Industry Recommendations to Improve Oil Spill Preparedness and Response, September 3, 2010		X		X							401 407	FRE 802; FRE 401/402
TREX-142251	BP-HZN-2179MDL07776515 - BP-HZN-2179MDL07776517	20100922	Remarks by L. Tillerson, Department of the Interior Forum on Deepwater Blowout Containment, September 22, 2010		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 401/402
TREX-142252	BP-HZN-2179MDL07777513 - BP-HZN-2179MDL07777513	20110225	Marine Well Containment Company, Marine Well Containment Company Hosts Department of Interior (Officials Interior Secretary K. Salazar and BOEMRE Director Michael Bromwich View Interim System Capping Stack), February 25, 2011		X		X							401 407	FRE 802; FRE 401/402
TREX-142253	BP-HZN-2179MDL07776667 - BP-HZN-2179MDL07776668	20101007	Marine Well Containment Company, Marine Well Containment Project Awards Front-End Engineering Design Contract for Subsea Equipment, October 7, 2010		X		X							401 407	FRE 802; FRE 401/402
TREX-142254	BP-HZN-2179MDL07776682 - BP-HZN-2179MDL07776683	20110907	Marine Well Containment Company, Marine Well Containment Company's First Non-Member Receives Permit Approval, September 7, 2011		X		X							401 407	FRE 802; FRE 401/402
TREX-142255	BP-HZN-2179MDL07776425 - BP-HZN-2179MDL07776428	20110317	Martin W. Massey, Chief Executive Officer, Marine Well Containment Company, U.S. House Subcommittee on Energy and Power, March 17, 2011		X		X							401 407	FRE 802; FRE 401/402
TREX-142256	None	20111107	Rebuttal Expert Report of Forrest Earl Shanks (BP)		X		X							401	FRE 802; FRE 401/402

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TREX-142257	None	20111017	Expert Report of Forrest Earl Shanks FINAL(BP)		X		X								401 702 802	FRE 802; FRE 401/402
TREX-142258	BP-HZN-2179MDL07777749 - BP-HZN-2179MDL07777773	20110419	Doc 2016-1 (Approved Protocol)	X	X		X									
TREX-142259	None	20111017	Expert Report of Forrest Earl Shanks FINAL(BP)		X		X								401 702 802	FRE 802; FRE 401/402
TREX-142260	None	20110320	DNV Final Report for United States Department of the Interior: Forensic Examination of DWH Blowout Preventer Volume I	X	X		X									
TREX-142261	None	20110320	DNV Final Report for United States Department of the Interior: Forensic Examination of DWH Blowout Preventer Volume II	X	X		X									
TREX-142262	None	20110430	DNV Addendum to Final Report for United States Department of the Interior: Forensic Examination of DWH Blowout Preventer	X	X		X									
TREX-142263	BP-HZN-2179MDL07777333 - BP-HZN-2179MDL07777500	20081201	Department of Homeland Security, National Incident Management System, December 2008		X		X									
TREX-142264	BP-HZN-2179MDL07776721 - BP-HZN-2179MDL07776808	20080101	Department of Homeland Security, National Response Framework, January 2008		X		X									
TREX-142265	BP-HZN-2179MDL07732226 - BP-HZN-2179MDL07732227	20110727	Marine Well Containment Company, New Oil Spill Containment System to Protect Gulf of Mexico Planned By Major Oil Companies, July 27, 2011		X		X								401 407	FRE 802; FRE 401/402
TREX-142266	BP-HZN-2179MDL07777615 - BP-HZN-2179MDL07777617	00000000	Offshore, "Industry prepared for deepwater containment issues," describing new containment methods		X		X								401 407	FRE 802; FRE 401/402
TREX-142267	BP-HZN-2179MDL07777774 - BP-HZN-2179MDL07777997	19910000	National Oceanographic and Atmospheric Association, Oil Spill Case Histories, 1967-1991		X		X									FRE 401/402
TREX-142268	BP-HZN-2179MDL07776628 - BP-HZN-2179MDL07776629	00000000	American Petroleum Institute, Oil Spill Prevention and Preparedness for Offshore Operations		X		X									FRE 802; FRE 401/402
TREX-142269	BP-HZN-2179MDL04539402 - BP-HZN-2179MDL04539465	20110101	Marine Well Containment Company, Organizational Design for Spill Containment in Deepwater Drilling Operations in the Gulf of Mexico, January 2011		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 401/402
TREX-142270	BP-HZN-2179MDL07732228 - BP-HZN-2179MDL07732231	19050628	ASTM Standard Guide for Visually Estimating Oil Spill Thickness on Water (2006)		X		X									FRE 802
TREX-142271	BP-HZN-2179MDL07776518 - BP-HZN-2179MDL07776613	20040101	Bonn Agreement Aerial Surveillance Handbook, 2004		X		X									FRE 802
TREX-142272	BP-HZN-2179MDL07777533 - BP-HZN-2179MDL07777586	20120101	NOAA Open Water Oil Identification Job Aid, available at <a href="http://response.restoration.noaa.gov/sites/default/files/OW_JA_2012.pdf">http://response.restoration.noaa.gov/sites/default/files/OW_JA_2012.pdf</a>		X		X									FRE 401/402
TREX-142273	BP-HZN-2179MDL07776647 - BP-HZN-2179MDL07776648	20120730	Marine Well Containment Company, Marine Well Containment Company and Shell Complete Successful Demonstration of Capping Stack in the U.S. Gulf of Mexico, July 30, 2012		X		X								401 407	FRE 802; FRE 401/402
TREX-142274	BP-HZN-2179MDL05235133 - BP-HZN-2179MDL05235504	20050801	Coast Guard Incident Management Handbook, August 2005		X		X									
TREX-142275	BP-HZN-2179MDL07776649 - BP-HZN-2179MDL07776666	20071201	Coast Guard National Response Framework, Concept of Operations, v. 1.0 December 2007		X		X									
TREX-142276	BP-HZN-2179MDL07777618 - BP-HZN-2179MDL07777657	00000000	Unified Command Technical Assistance Document		X		X									
TREX-142277	BP-HZN-2179MDL07729665 - BP-HZN-2179MDL07729666	20130322	Drilling Contractor article re: Wild Well Control and subsea well containment, March 22, 2013		X		X								407	FRE 802; FRE 401/402
TREX-142278	BP-HZN-2179MDL07777514 - BP-HZN-2179MDL07777519	00000000	"Design of a Gas Tight Water Sampler for AUV Operations." in Proceedings of IEEE OCEANS Europe 2007. Aberdeen, Scotland 2007. doi:10.1109/OCEANSE.2007.4302365		X		X									FRE 802
TREX-142279	BP-HZN-2179MDL07777532 - BP-HZN-2179MDL07777532	00000000	"Probing the Plume," MIT Soap Box, Rich Camilli, November 17, 2010, <a href="http://web.mit.edu/museum/multimedia/soapbox-camilli.html">http://web.mit.edu/museum/multimedia/soapbox-camilli.html</a>		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 401/402
TREX-142280	BP-HZN-2179MDL07776422 - BP-HZN-2179MDL07776423	00000000	"Testimony on Acoustic Technology for Determining Oil Spill Size," House Committee on Energy and Commerce, Subcommittee on Energy and Environment, May 19, 2010		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142281	BP-HZN-2179MDL07776627 - BP-HZN-2179MDL07776627	00000000	American Association for the Advancement of Science Meeting, Aug. 19, 2010, <a href="http://sciencevideo.aaas.org/aaas/news/releases/2010/me dia/0819sp_gulf_oil_camilli.mp3">http://sciencevideo.aaas.org/aaas/news/releases/2010/me dia/0819sp_gulf_oil_camilli.mp3</a> ,		X		X						Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802

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TREX-142282	BP-HZN-2179MDL0777709 - BP-HZN-2179MDL0777709	00000000	Camilli Congressional Testimony Video, <a href="http://www.who.edu/page.do?pid=8915&amp;tid=282&amp;cid=75386">http://www.who.edu/page.do?pid=8915&amp;tid=282&amp;cid=75386</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142283	BP-HZN-2179MDL07776671 - BP-HZN-2179MDL07776672	00000000	Camilli National Commission Statement, <a href="http://www.oilspillcommission.gov/sites/default/files/documents/RichardCamilliWrittenStatement.pdf">http://www.oilspillcommission.gov/sites/default/files/documents/RichardCamilliWrittenStatement.pdf</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142284	BP-HZN-2179MDL07776501 - BP-HZN-2179MDL07776502	00000000	Chemical Measurements Confirm Estimate of Gulf Oil Spill Rate, States News Service, Jan. 9, 2012		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 901
TREX-142285	BP-HZN-2179MDL04842113 - BP-HZN-2179MDL04842124	00000000	FRTG, Status Update - June 10, 2010, June 10, 2010, <a href="http://www.docstoc.com/docs/42869315/Update-Flow-Rate-Technical-Group">http://www.docstoc.com/docs/42869315/Update-Flow-Rate-Technical-Group</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 901
TREX-142286	BP-HZN-2179MDL0777658 - BP-HZN-2179MDL0777666	00000000	Jeremy Hsu, Gulf Plume Resists Oil-Eating Microbes, Live Science, Aug. 19, 2010, <a href="http://www.livescience.com/10034-gulf-plume-resists-oil-eating-microbes.html">http://www.livescience.com/10034-gulf-plume-resists-oil-eating-microbes.html</a>		X		X								FRE 802
TREX-142287	BP-HZN-2179MDL0777587 - BP-HZN-2179MDL0777614	00000000	K.A. Hansen, J. Bello, S. Clauson, R. Camilli, B. Bingham, M.T. Eriksen, E. Maillard, J. Morris, P.J. Luey, "Preliminary Results for Oil on the Bottom Detection Technologies" in Proceedings of the 31st Arctic and Marine Oil-Spill Program on Environmental Contamination and Response. Calgary, Canada, 2-5 June 2008.		X		X								FRE 802; FRE 401/402
TREX-142288	BP-HZN-2179MDL07776643 - BP-HZN-2179MDL07776646	00000000	Lonny Lippsett, Four Men. Twelve Hours. One crucial sample., Oceanus, Fall 2011		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142289	BP-HZN-2179MDL07776718 - BP-HZN-2179MDL07776720	00000000	Lonny Lippsett, Up From the Seafloor Came a Bubbling Brew, <a href="http://www.ocean-news.com/news-archives/ocean-science/1239-up-from-the-seafloor-came-a-bubbling-brew">http://www.ocean-news.com/news-archives/ocean-science/1239-up-from-the-seafloor-came-a-bubbling-brew</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142290	BP-HZN-2179MDL07776684 - BP-HZN-2179MDL07776691	00000000	M.V. Jakuba, J.C. Kinsey, D.R. Yoerger, R. Camilli, C.A. Murphy, D. Steinberg, A. Bender, "Exploration of the Deepwater Horizon Oil Spill with the Sentry Autonomous Underwater Vehicle" IEEE/RSJ International Conference on Intelligent Robots and Systems.		X		X								FRE 802
TREX-142291	BP-HZN-2179MDL07776424 - BP-HZN-2179MDL07776424	00000000	Public Forum: "WHOI in the Gulf of Mexico." Invited Panelist. Woods Hole, Mass.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 901
TREX-142292	BP-HZN-2179MDL0777529 - BP-HZN-2179MDL0777531	00000000	R. Camilli "Eschew the Scientific Sound Bite: a Response to the Oil Plume Paradox" Columbia Journalism Review. September 10, 2010, <a href="http://www.cjr.org/the_observatory/eschew_the_scientific_sound_bite.php">http://www.cjr.org/the_observatory/eschew_the_scientific_sound_bite.php</a>		X		X								FRE 802
TREX-142293	BP-HZN-2179MDL07776675 - BP-HZN-2179MDL07776681	00000000	R. Camilli and A. Duryea, "Characterizing marine hydrocarbons with in-situ mass spectrometry" in Proceedings of MTS/IEEE OCEANS 2007, Vancouver, Canada 2007. doi:10.1109/OCEANS.2007.4449412		X		X								FRE 802; FRE 401/402
TREX-142294	BP-HZN-2179MDL0777520 - BP-HZN-2179MDL0777528	00000000	R. Camilli, B. Bingham, C.M. Reddy, R.K. Nelson, A.N. Duryea "Method for rapid localization of seafloor petroleum contamination using concurrent mass spectrometry and acoustic positioning" Marine Pollution Bulletin 58(10):1505-1513, 2009.		X		X								FRE 802; FRE 401/402
TREX-142295	BP-HZN-2179MDL0777325 - BP-HZN-2179MDL0777332	00000000	R. Camilli, C.M. Reddy, D.R. Yoerger, B.A.S. VanMooy, M.V. Jakuba, J.C. Kinsey, C.P. McIntyre, S.P. Sylva, J.V. Maloney "Tracking Hydrocarbon Plume Transport and Biodegradation at Deepwater Horizon" Science 330(6001):201-204, 2010.		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142296	BP-HZN-2179MDL07776513 - BP-HZN-2179MDL07776514	00000000	Richard Camilli, Oil Flow Rate and Fate, Testimony to the National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling, Washington, DC, Sept. 27, 2010 (Presentation)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802

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TREX-142297	BP-HZN-2179MDL07777670 - BP-HZN-2179MDL07777670	00000000	Science in a Time of Crisis: How Much Oil? <a href="http://www.whoi.edu/deepwaterhorizon/chapter2.html">http://www.whoi.edu/deepwaterhorizon/chapter2.html</a> , (VIDEO)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142298	BP-HZN-2179MDL07776510 - BP-HZN-2179MDL07776510	00000000	Science in a Time of Crisis: Searching for the Plume, <a href="http://www.whoi.edu/deepwaterhorizon/chapter4.html">http://www.whoi.edu/deepwaterhorizon/chapter4.html</a> , (VIDEO)		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142299	None	00000000	SoundMetrics DIDSON Imaging Sonar		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142300	BP-HZN-2179MDL07776503 - BP-HZN-2179MDL07776507	00000000	Study enlightens on the amount of oil and gas from Deepwater oil spill		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142301	None	00000000	Teledyne RDI Acoustic Doppler Current Profiler ("ADCP")		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142302	None	00000000	Teledyne RDI Doppler Velocity Log ("DVL")		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142303	None	00000000	Testimony to the National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling,		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142304	BP-HZN-2179MDL07777502 - BP-HZN-2179MDL07777505	00000000	WHOI News Release, <a href="http://www.whoi.edu/main/news-releases/2011?tid=3622&amp;cid=112889">http://www.whoi.edu/main/news-releases/2011?tid=3622&amp;cid=112889</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802
TREX-142305	BP-HZN-2179MDL07776511 - BP-HZN-2179MDL07776512	00000000	WHOI website: A very valuable sample <a href="http://www.whoi.edu/oilinocean/page.do?pid=65196&amp;tid=201&amp;cid=54453&amp;ct=362#">http://www.whoi.edu/oilinocean/page.do?pid=65196&amp;tid=201&amp;cid=54453&amp;ct=362#</a>		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802; FRE 401/402; FRE 901
TREX-142306	BP-HZN-2179MDL07776508 - BP-HZN-2179MDL07776509	00000000	Workhorse Mariner Datasheet		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142307	BP-HZN-2179MDL07776673 - BP-HZN-2179MDL07776674	00000000	Workhorse Navigator Data Sheet		X		X								Document not produced, US reserves right to object following production by offering party.
TREX-142308	BP-HZN-2179MDL07777311 - BP-HZN-2179MDL07777324	00000000	Zheng, Yapa, and Chen, "A model for simulating deepwater oil and gas blowouts – Part I: Theory and model formulation" (2002).		X		X								FRE 802
TREX-142309	BP-HZN-2179MDL01934561 - BP-HZN-2179MDL01934563	20100514	Email from T. Hill - D. Decroix re BP flow observations		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702),			FRE 802, if used by BP
TREX-142310	BP-HZN-2179MDL01929164 - BP-HZN-2179MDL01929177	20100515	Email from T. Hill - P. Tooms re BP Flow Observations		X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-142311	BP-HZN-2179MDL06550216 - BP-HZN-2179MDL06550218	20100702	Expansion of Mud A Draft		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)			FRE 802
TREX-142312	BP-HZN-2179MDL06653279 -BP-HZN-2179MDL06653282	20100526	Gas Flow and Gradient B Draft		X	X	X								FRE 802, if used by BP

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142313	BP-HZN-2179MDL06099720 - BP-HZN-2179MDL06099723	20100722	Depleted Pressure for Well Control Planning C Draft		X		X								FRE 802, if used by BP
TREX-142314	BP-HZN-2179MDL06551922 - BP-HZN-2179MDL06551923	20100606	Email from Robert Merrill to Kelly McAughan re Gas Initial Rates vB		X		X								FRE 802, if used by BP
TREX-142315	BP-HZN-2179MDL07020009 - BP-HZN-2179MDL07020018	20100624	Disposal Rates MC296#1 & MC299#1 - Reservoir Aspects D Draft		X		X								FRE 802, if used by BP
TREX-142316	BP-HZN-2179MDL07030402 - BP-HZN-2179MDL07030404	20100702	Expansion of Mud A Draft		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)			FRE 802, if used by BP
TREX-142317	BP-HZN-2179MDL07033780 - BP-HZN-2179MDL07033785	20100615	Depletion Rates B Draft		X		X								FRE 802, if used by BP
TREX-142318	BP-HZN-2179MDL07034997 - BP-HZN-2179MDL07035002	20100616	Rigel Injection Rates MC296#1 - Reservoir Aspects		X		X								FRE 802, if used by BP
TREX-142319	BP-HZN-2179MDL07263666 - BP-HZN-2179MDL07263667	20100614	Depletion Rates A Draft		X		X								FRE 802, if used by BP
TREX-142320	BP-HZN-2179MDL07034846 - BP-HZN-2179MDL07034847	20100605	Initial Rates for Gas Sands A Draft		X		X								FRE 802, if used by BP
TREX-142321	BP-HZN-2179MDL07039228 - BP-HZN-2179MDL07039229	20100519	Macondo Shut-In Well Head Pressure 0.1 Draft		X		X								FRE 802, if used by BP
TREX-142322	BP-HZN-2179MDL07058345 - BP-HZN-2179MDL07058347	20100702	Depleted Pressure for Relief Well Planning		X		X								FRE 802, if used by BP
TREX-142323	BP-HZN-2179MDL04821955 - BP-HZN-2179MDL04821958	20100701	Depleted Pressure C Draft		X	X	X								FRE 802, if used by BP
TREX-142324	BP-HZN-2179MDL02032990 - BP-HZN-2179MDL02032991	20100629	Depleted Pressure B Draft		X		X								FRE 802, if used by BP
TREX-142325	IGS629-000938 - IGS629-000938	20100716	Email from Merrill to Hsieh		X	X	X								
TREX-142326	NOA017-001401 - NOA017-001471	20100801	Email from Krause (NOAA) re fluid properties		X		X								
TREX-142327	ETL078-005128-ETL078-005128	20100526	Maclay to Bromhal re PVT reports		X		X								
TREX-142328	IMV267-044381 - IMV267-045275	20100616	Maclay to Crawford with fluid data		X	X	X								
TREX-142329	ADX003-0011529 - ADX003-0011623	20100624	Email from S. Black to W. Rees et al. re Houston Update Wenesday, June 23, 2010 (OUO)		X		X						802		
TREX-142330	ADX007-0002372 - ADX007-0002372	20100630	Email from S. Gibbs to S. Black re Re: BP		X		X								
TREX-142331	ADX007-0002655 - ADX007-0002656	20100525	Email from R. Pawar to D. McBranch et al re RE: FE Request for assistance		X		X								
TREX-142332	ADX007-0003416 - ADX007-0003421	20100609	Email from S. Black to W. Rees et al. re Houston Update Tuesday, June 8, 2010 (OUO)		X		X								
TREX-142333	AE-HZN-2179MDL00082855 - AE-HZN-2179MDL00082867	00000000	Email from O. Rygg - W. Burch re FW: Updated presentation of blowout and dynamic kill results		X		X								
TREX-142334	AE-HZN-2179MDL00090696 - AE-HZN-2179MDL00090722	00000000	Email from O. Rygg - wooddg@bp.com re Presentatio nfrom todays meeting		X		X								
TREX-142335	AE-HZN-2179MDL00112525 - AE-HZN-2179MDL00112534	00000000	Slides f_kv95.mail		X		X								
TREX-142336	ANA-MDL-000199650 - ANA-MDL-000199660	20100804	Email from C. Boyce to L. Johnson re Print	X	X		X								
TREX-142337	BP-HZN-2179MDL00059145 - BP-HZN-2179MDL00059167	00000000	Macondo Shallow Hazard	X	X		X								
TREX-142338	BP-HZN-2179MDL00060039 - BP-HZN-2179MDL00060039	00000000	Complete report from Schlumberger's MDT test	X	X		X								
TREX-142339	BP-HZN-2179MDL00063016 - BP-HZN-2179MDL00063016	00000000	Pencor, Sample Quality Assessment	X	X		X								
TREX-142340	BP-HZN-2179MDL00255269 - BP-HZN-2179MDL00255269	00000000	DVD containing video of a boroscopy as described in BP-HZN-2179MDL00269156	X	X		X								
TREX-142341	BP-HZN-2179MDL00255270 - BP-HZN-2179MDL00255270	00000000	DVD containing video of a boroscopy as described in BP-HZN-2179MDL00269156	X	X		X								
TREX-142342	BP-HZN-2179MDL00255271 - BP-HZN-2179MDL00255271	00000000	DVD containing video of a boroscopy as described in BP-HZN-2179MDL00269156	X	X		X								
TREX-142343	BP-HZN-2179MDL00269559 - BP-HZN-2179MDL00269631	20100701	2200-T2-DM-MA-0001.doc		X		X								
TREX-142344	BP-HZN-2179MDL00269688 - BP-HZN-2179MDL00269688	00000000	BP_MC252_OCSG_32306_001_ST00BP01_Recomputed_open-hole_P_and_S_18200-17110.las		X		X								
TREX-142345	BP-HZN-2179MDL00325341 - BP-HZN-2179MDL00325349	20100710	TO_GOM_WC_Training_Plan_for_Subpart_O-Revised_01_Jan_2008.pdf		X		X							401	
TREX-142346	BP-HZN-2179MDL00327732 - BP-HZN-2179MDL00327732	00000000	DPR for 13May2010.xls	X	X		X								
TREX-142347	BP-HZN-2179MDL00332377 - BP-HZN-2179MDL00332380	20091105	Email from D. Clarkson to R. Lynch, P. OBryan, et al. re: Plans and Schedule: BOP on BOP		X		X								
TREX-142348	BP-HZN-2179MDL00332388 - BP-HZN-2179MDL00332390	20101207	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: RE: Schedule to BOP on BOP		X		X								
TREX-142349	BP-HZN-2179MDL00332510 - BP-HZN-2179MDL00332514	20100613	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev AB		X		X								
TREX-142350	BP-HZN-2179MDL00332866 - BP-HZN-2179MDL00332877	20100703	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev BQ		X		X								
TREX-142351	BP-HZN-2179MDL00333592 - BP-HZN-2179MDL00333596	00000000	DWH-IADC-2010-04-20.PDF	X	X		X								
TREX-142352	BP-HZN-2179MDL00349441 - BP-HZN-2179MDL00349454	20100816	Horizon BOP Stack Info.xls		X		X								FRE 901
TREX-142353	BP-HZN-2179MDL00427834 - BP-HZN-2179MDL00427835	20130510	Email from C. Davis to re: Cindi S. has BST Duty		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142354	BP-HZN-2179MDL00442752 - BP-HZN-2179MDL00442754	20130502	Email from R. Malone to D. Suttles, J. Dupree, et al. re: BOP Interventions and Decisions		X		X								
TREX-142355	BP-HZN-2179MDL00443332 - BP-HZN-2179MDL00443376	20130502	Email from J. Grant to J. Dupree re: MC 252 Relief Well Exploration Plan		X		X								
TREX-142356	BP-HZN-2179MDL00470598 - BP-HZN-2179MDL00470598	00000000	Weatherford Laboratories, Core Weight Inventory	X	X		X								
TREX-142357	BP-HZN-2179MDL00470599 - BP-HZN-2179MDL00470599	00000000	Weatherford Laboratories, Core Sample Inventory	X	X		X								
TREX-142358	BP-HZN-2179MDL00525203 - BP-HZN-2179MDL00525217	20130502	Macondo R4 scm Mar10.doc		X		X								
TREX-142359	BP-HZN-2179MDL00610847 - BP-HZN-2179MDL00610853	20130502	Email from C. Yeilding to D. Rainey, J. Thorseth, et al. re: INFO: Objectives and Delivery, MC 252 (Macondo), May 6th-7th, 2010		X		X								
TREX-142360	BP-HZN-2179MDL00664618 - BP-HZN-2179MDL00664636	20130502	Email from C. Yeilding to D. Rainey, J. Thorseth, et al. re: INFO: Objectives and Delivery, MC 252 (Macondo), May 22nd-24th, 2010		X		X								
TREX-142361	BP-HZN-2179MDL00940544 - BP-HZN-2179MDL00940546	20130502	Email from P. Tooms to W. McDonald, K. Wells, et al. re: Re: Discussion		X		X								
TREX-142362	BP-HZN-2179MDL00941812 - BP-HZN-2179MDL00941821	20130502	Email from K. Wells to A. Inglis, J. Dupree, et al. re: FW: Slides for July 7 morning telecon		X		X								
TREX-142363	BP-HZN-2179MDL00943299 - BP-HZN-2179MDL00943300	20130502	Email from T. Allen to K. Wells and R. Dudley re: Re: relief well		X		X								
TREX-142364	BP-HZN-2179MDL00953254 - BP-HZN-2179MDL00953271	00000000	May 27, 2010 Press Conference by President Obama available at <a href="http://www.whitehouse.gov/the-press-office/remarks-president-gulf-oil-spill">http://www.whitehouse.gov/the-press-office/remarks-president-gulf-oil-spill</a>		X		X								
TREX-142365	BP-HZN-2179MDL00954406 - BP-HZN-2179MDL00954408	20130502	Email from K. Wells to A. Inglis and J. Dupree re: Fwd: Outline of DC presentation		X		X								
TREX-142366	BP-HZN-2179MDL00965911 - BP-HZN-2179MDL00965939	00000000	Well Capping Plan Current Version..pdf		X		X								FRE 401/402
TREX-142367	BP-HZN-2179MDL00965940 - BP-HZN-2179MDL00965957	00000000	Well Capping Plan DSP End Select-Define _2.pdf		X		X								FRE 401/402
TREX-142368	BP-HZN-2179MDL00965958 - BP-HZN-2179MDL00965976	00000000	SOR - Angola RPU Subsea Well Capping Plan.doc		X		X					H, R			FRE 401/402
TREX-142369	BP-HZN-2179MDL00965977 - BP-HZN-2179MDL00965977	00000000	Microsoft Office Project - Capping project plan rev 1.pdf		X		X								FRE 106
TREX-142370	BP-HZN-2179MDL01088589 - BP-HZN-2179MDL01088593	00000000	MC 252#1 Fishing Recovery.ppt	X	X		X								
TREX-142371	BP-HZN-2179MDL01152881 - BP-HZN-2179MDL01152881	20100426	ROV Video Footage		X		X								
TREX-142372	BP-HZN-2179MDL01299582 - BP-HZN-2179MDL01299587	00000000	Email from Jesse Gagliano to Brian Morel re Lab test	X	X		X								
TREX-142373	BP-HZN-2179MDL01334280 - BP-HZN-2179MDL01334300	20130502	GoM SPU Drilling Completions and Interventions Risk Management Process Rev A.doc		X		X								
TREX-142374	BP-HZN-2179MDL01454813 - BP-HZN-2179MDL01454839	20130502	Email from J. Dupree to thad.allen@dhs.gov, R. Dudley, et al. re: BP Response Letter		X		X								
TREX-142375	BP-HZN-2179MDL01455424 - BP-HZN-2179MDL01455428	20130502	Email from R. Lynch to D. Suttles, N. Maguire, et al. re:		X		X								
TREX-142376	BP-HZN-2179MDL01490029 - BP-HZN-2179MDL01490043	20130502	Email from K. Jassal to K. Fomess and D. Rich re: FW: Files from today's LoWC discussion		X		X								
TREX-142377	BP-HZN-2179MDL01513719 - BP-HZN-2179MDL01513719	20100510	Email from J. Wellings to C. Holt and M. Patteson re: USCG		X		X								FRE 901; FRE 106
TREX-142378	BP-HZN-2179MDL01513799 - BP-HZN-2179MDL01513801	20100527	Email from D. Williams to R. Turlak, C. Curtis, et al. re: RE: 3 Ram BOP Test Procedure		X		X								
TREX-142379	BP-HZN-2179MDL01514152 - BP-HZN-2179MDL01514154	20100527	Email from R. Turlak to C. Curtis, D. Williams, et al. re: RE: 3 Ram BOP Test Procedure		X		X								
TREX-142380	BP-HZN-2179MDL01554443 - BP-HZN-2179MDL01554458	20130502	Email from M. Kraus to F. Addison, S. Campos, et al. re: Updated Risk Register		X		X								
TREX-142381	BP-HZN-2179MDL01591700 - BP-HZN-2179MDL01591800	00000000	Draft Industry Recommendations to Improve Oil Spill Preparedness and Response		X		X								FRE 802; FRE 401/402
TREX-142382	BP-HZN-2179MDL01595141 - BP-HZN-2179MDL01595142	20100709	SHUT THE WELL IN ON PAPER TABLE TOP EXERCISE		X		X								
TREX-142383	BP-HZN-2179MDL01599278 - BP-HZN-2179MDL01599294	20100523	Email from J. Wellings to H. Thierens and A. Frazelle re: FW: Rev 1 of Proc		X		X								
TREX-142384	BP-HZN-2179MDL01608968 - BP-HZN-2179MDL01609022	20130502	Email from K. McLaughan to D. Rainey and Donald.Maclay@mms.gov re: RE: MMS Data Needs	X	X		X								
TREX-142385	BP-HZN-2179MDL01609629 - BP-HZN-2179MDL01609630	20130502	Email from J. Dupree to B. Looney re: Fw: Feedback from presentation to WL4 Scientists this afternoon		X		X								
TREX-142386	BP-HZN-2179MDL01612093 - BP-HZN-2179MDL01612143	20100522	Email from J. Wellings to T. Fleece and C. Roberts re: FW: Capping Procedure		X		X								
TREX-142387	BP-HZN-2179MDL01616053 - BP-HZN-2179MDL01616053	20130502	Email from R. Tapia to kevin.karl@mms.gov, B. Chapman, et al. re: MC 252 - Flaring/Venting Request		X		X								
TREX-142388	BP-HZN-2179MDL01616494 - BP-HZN-2179MDL01616523	20100517	Email from J. Wellings to H. Thierens re: FW: INFO: Objectives and Delivery, MC 252 (Macondo), May 14th-15th, 2010		X		X								
TREX-142389	BP-HZN-2179MDL01620275 - BP-HZN-2179MDL01620328	20100516	Email from J. Wellings to H. Thierens, C. Holt, et al. re: Draft Timeline BOP on BOP		X		X								
TREX-142390	BP-HZN-2179MDL01620560 - BP-HZN-2179MDL01620634	20100527	Email from M. Heironimus to P. OBryan, J. Wellings, et al. re: BOP on BOP capping procedure		X		X							802	

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142391	BP-HZN-2179MDL01620865 - BP-HZN-2179MDL01620883	20100524	Email from T. Fleece to J. Wellings, C. Roberts, et al. re: Rev 2		X		X								
TREX-142392	BP-HZN-2179MDL01626044 - BP-HZN-2179MDL01626047	20130502	Email from P. Tooms to A. Majumdar, T. Hunter, et al. re: RE: Hot tap		X		X								
TREX-142393	BP-HZN-2179MDL01627090 - BP-HZN-2179MDL01627119	20100516	Email from A. Frazelle to G. Kidd, J. Wellings, et al. re: FW: INFO: Objectives and Delivery, MC 252 (Macondo), May 14th-15th, 2010		X		X								
TREX-142394	BP-HZN-2179MDL01629704 - BP-HZN-2179MDL01629707	00000000	RE Top Kill Summary.msg		X		X								
TREX-142395	BP-HZN-2179MDL01629961 - BP-HZN-2179MDL01630000	20100527	Email from C. Roberts to C. Cullen and J. Wellings re: RE: Re a HAZID		X		X								
TREX-142396	BP-HZN-2179MDL01757404 - BP-HZN-2179MDL01757413	20100514	Email from C. Roberts to J. Turnbull, G. Wulf, et al. re: notes / risks from Capping Valve Peer Assist, 5/14/10		X		X								
TREX-142397	BP-HZN-2179MDL01764659 - BP-HZN-2179MDL01764661	20100512	Email from J. Wellings to K. Cantrell, C. Curtis (charles.curtis@c-a-m.com), et al. re: FW: RE Updated Action Tracker		X		X								
TREX-142398	BP-HZN-2179MDL01769644 - BP-HZN-2179MDL01769661	20130502	Email from Stephen.Shaw@dnv.com to iain.sneddon@deepwater.com, john.mackay@deepwater.com, et al. re: Horizon Dual Ram Option HAZID Summary Presentation		X		X								
TREX-142399	BP-HZN-2179MDL01769758 - BP-HZN-2179MDL01769769	20100514	Email from J. Wellings to A. Frazelle, K. Cantrell, et al. re: BOP on BP Peer Review - Update on Closeout Of Issues		X		X								
TREX-142400	BP-HZN-2179MDL01789364 - BP-HZN-2179MDL01789371	20130502	Email from Stephen.Shaw@dnv.com to C. Roberts and J. Wellings re: MC252 DDII BOP & Dual Ram Stack Capping HAZID Conclusion_13May10.ppt		X		X								
TREX-142401	BP-HZN-2179MDL01841023 - BP-HZN-2179MDL01841332	20130502	Email from J. Caldwell to T. Hayward, H. Hofer, et al. re: FW: Slide Pack		X		X								
TREX-142402	BP-HZN-2179MDL01872198 - BP-HZN-2179MDL01872218	20130502	Email from P. Carragher to L. Folse, A. Ahnell, et al. re: Request for Legal Advice - Oil Data Release to Academics	X	X		X								
TREX-142403	BP-HZN-2179MDL01923499 - BP-HZN-2179MDL01923513	20100502	CFD Analysis - Enterprise BOP Jet Thrust Calculations		X		X								
TREX-142404	BP-HZN-2179MDL01945238 - BP-HZN-2179MDL01945241	20130502	Email from T. Hill to G. McNeillie, D. Wall, et al. re: Pressures in BOP stack	X	X		X								
TREX-142405	BP-HZN-2179MDL01950326 - BP-HZN-2179MDL01950327	20130502	Email from Stephen.Shaw@dnv.com to iain.sneddon@deepwater.com, john.mackay@deepwater.com, et al. re: Horizon Dual Ram Stack Option HAZID Worksheet		X		X								
TREX-142406	BP-HZN-2179MDL01953965 - BP-HZN-2179MDL01953989	20130502	Email from G. Wulf to B. Kirton re: FW: Top Preventer Peer Assist Recommendations		X		X								
TREX-142407	BP-HZN-2179MDL01962510 - BP-HZN-2179MDL01962518	20100513	Email from C. Roberts to J. Wellings, Charles Curtis (charles.curtis@c-a-m.com), et al. re: RE: MC 252 Top Preventer Peer Assist		X		X								
TREX-142408	BP-HZN-2179MDL01967302 - BP-HZN-2179MDL01967322	20100502	Email from K. Mix to M. Mazzella et al. re FW: Results: Oil and free gas flow from riser		X		X								
TREX-142409	BP-HZN-2179MDL01969675 - BP-HZN-2179MDL01969696	20100503	Email from C. Matice to R. Simpson et al. re Results for Cases 1 & 2 - Flow Analysis Horizon BOP - 5-1-2010.ppt		X		X								
TREX-142410	BP-HZN-2179MDL01973980 - BP-HZN-2179MDL01973993	20100524	Email from C. Matice to J. Wellings et al. re SES Report - Development Driller 2 Stack Geometry.ppt		X		X								
TREX-142411	BP-HZN-2179MDL01981305 - BP-HZN-2179MDL01981321	20100504	Email from C. Matice to R. Simpson et al. re Results for Case 7 - Thrust Analysis		X		X								
TREX-142412	BP-HZN-2179MDL02014343 - BP-HZN-2179MDL02014344	20130502	Email from T. Gansert to C. Bondurant re: Macondo Complexity - Feb. 24 2009.xls		X		X								
TREX-142413	BP-HZN-2179MDL02107722 - BP-HZN-2179MDL02107724	20130502	Email from C. Bondurant to T. Donlon re: FW: Macondo	X	X		X								
TREX-142414	BP-HZN-2179MDL02155472 - BP-HZN-2179MDL02155473	20130502	Email from C. Bondurant to L. Hubbard re: FW: Macondo Complexity - Feb. 24 2009.xls		X		X								
TREX-142415	BP-HZN-2179MDL02175560 - BP-HZN-2179MDL02175587	20130502	Email from N. Cameron to Joseph.s.paradis@uscg.gov, jeffrey.m.dahl@uscg.mil, et al. re: FW: Boost Line Plug Procedure - Signed version for approval	X	X		X								
TREX-142416	BP-HZN-2179MDL02179681 - BP-HZN-2179MDL02179683	20130502	Email from R. Tapia to B. Chapman, J. Braun, et al. re: MC 252 - Flaring/Venting MMS Approval		X		X								
TREX-142417	BP-HZN-2179MDL02205440 - BP-HZN-2179MDL02205449	20130502	Email from J. Austin to P. Tooms, M. Nichols, et al. re: Tonight's telecons		X		X								
TREX-142418	BP-HZN-2179MDL02208336 - BP-HZN-2179MDL02208359	20130502	Email from R. Wilson to P. Tooms, G. Wulf, et al. re: INFO: Top Kill Analysis Slides	X	X		X								
TREX-142419	BP-HZN-2179MDL02254968 - BP-HZN-2179MDL02254968	20100619	[REVIEW OF REQUESTED RESOURCES AGAINST INVENTORY.]		X		X								
TREX-142420	BP-HZN-2179MDL02255955 - BP-HZN-2179MDL02255965	20100719	USG Well Integrity/Shut-In Discussion Presentation		X		X								FRE 901
TREX-142421	BP-HZN-2179MDL02341199 - BP-HZN-2179MDL02341199	20100425	ROV Video Footage		X		X								
TREX-142422	BP-HZN-2179MDL02341205 - BP-HZN-2179MDL02341205	00000000	ROV Video Footage	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142423	BP-HZN-2179MDL02342268 - BP-HZN-2179MDL02342268	00000000	ROV Video Footage	X	X		X								
TREX-142424	BP-HZN-2179MDL02342909 - BP-HZN-2179MDL02342909	20100423	ROV Video Footage		X		X								
TREX-142425	BP-HZN-2179MDL02342914 - BP-HZN-2179MDL02342914	20100424	ROV Video Footage		X		X								
TREX-142426	BP-HZN-2179MDL02343093 - BP-HZN-2179MDL02343093	20100424	ROV Video Footage		X		X								
TREX-142427	BP-HZN-2179MDL02344485 - BP-HZN-2179MDL02344485	00000000	ROV Video Footage	X	X		X								
TREX-142428	BP-HZN-2179MDL02344960 - BP-HZN-2179MDL02344960	20100423	ROV Video Footage		X		X								
TREX-142429	BP-HZN-2179MDL02344969 - BP-HZN-2179MDL02344969	20100424	ROV Video Footage		X		X								
TREX-142430	BP-HZN-2179MDL02345606 - BP-HZN-2179MDL02345606	20100424	ROV Video Footage		X		X								
TREX-142431	BP-HZN-2179MDL02346316 - BP-HZN-2179MDL02346316	00000000	ROV Video Footage	X	X		X								
TREX-142432	BP-HZN-2179MDL02346502 - BP-HZN-2179MDL02346502	20100426	ROV Video Footage		X		X								
TREX-142433	BP-HZN-2179MDL02347228 - BP-HZN-2179MDL02347228	20100425	ROV Video Footage		X		X								
TREX-142434	BP-HZN-2179MDL02347755 - BP-HZN-2179MDL02347755	20100424	ROV Video Footage		X		X								
TREX-142435	BP-HZN-2179MDL02347881 - BP-HZN-2179MDL02347881	00000000	ROV Video Footage	X	X		X								
TREX-142436	BP-HZN-2179MDL02347971 - BP-HZN-2179MDL02347971	00000000	ROV Video Footage	X	X		X								
TREX-142437	BP-HZN-2179MDL02348131 - BP-HZN-2179MDL02348131	00000000	ROV Video Footage	X	X		X								
TREX-142438	BP-HZN-2179MDL02348132 - BP-HZN-2179MDL02348132	20100424	ROV Video Footage		X		X								
TREX-142439	BP-HZN-2179MDL02348200 - BP-HZN-2179MDL02348200	00000000	ROV Video Footage	X	X		X								
TREX-142440	BP-HZN-2179MDL02348245 - BP-HZN-2179MDL02348245	00000000	ROV Video Footage	X	X		X								
TREX-142441	BP-HZN-2179MDL02348558 - BP-HZN-2179MDL02348558	20100426	ROV Video Footage		X		X								
TREX-142442	BP-HZN-2179MDL02348729 - BP-HZN-2179MDL02348729	00000000	ROV Video Footage	X	X		X								
TREX-142443	BP-HZN-2179MDL02348736 - BP-HZN-2179MDL02348736	20100425	ROV Video Footage		X		X								
TREX-142444	BP-HZN-2179MDL02348744 - BP-HZN-2179MDL02348744	20100423	ROV Video Footage		X		X								
TREX-142445	BP-HZN-2179MDL02349463 - BP-HZN-2179MDL02349463	20100425	ROV Video Footage		X		X								
TREX-142446	BP-HZN-2179MDL02349536 - BP-HZN-2179MDL02349536	20100424	ROV Video Footage		X		X								
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TREX-142448	BP-HZN-2179MDL02349549 - BP-HZN-2179MDL02349549	20100426	ROV Video Footage		X		X								
TREX-142449	BP-HZN-2179MDL02349731 - BP-HZN-2179MDL02349731	00000000	ROV Video Footage	X	X		X								
TREX-142450	BP-HZN-2179MDL02349877 - BP-HZN-2179MDL02349877	00000000	ROV Video Footage	X	X		X								
TREX-142451	BP-HZN-2179MDL02349934 - BP-HZN-2179MDL02349934	00000000	ROV Video Footage	X	X		X								
TREX-142452	BP-HZN-2179MDL02350055 - BP-HZN-2179MDL02350055	00000000	ROV Video Footage	X	X		X								
TREX-142453	BP-HZN-2179MDL02350286 - BP-HZN-2179MDL02350286	20100425	ROV Video Footage		X		X								
TREX-142454	BP-HZN-2179MDL02350459 - BP-HZN-2179MDL02350459	20100425	ROV Video Footage		X		X								
TREX-142455	BP-HZN-2179MDL02351438 - BP-HZN-2179MDL02351438	20100424	ROV Video Footage		X		X								
TREX-142456	BP-HZN-2179MDL02351654 - BP-HZN-2179MDL02351654	20100425	ROV Video Footage		X		X								
TREX-142457	BP-HZN-2179MDL02351831 - BP-HZN-2179MDL02351831	00000000	ROV Video Footage	X	X		X								
TREX-142458	BP-HZN-2179MDL02352657 - BP-HZN-2179MDL02352657	20100424	ROV Video Footage		X		X								
TREX-142459	BP-HZN-2179MDL02353208 - BP-HZN-2179MDL02353208	20100424	ROV Video Footage		X		X								
TREX-142460	BP-HZN-2179MDL02353666 - BP-HZN-2179MDL02353666	20100424	ROV Video Footage		X		X								
TREX-142461	BP-HZN-2179MDL02353900 - BP-HZN-2179MDL02353900	00000000	ROV Video Footage	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142462	BP-HZN-2179MDL02355413 - BP-HZN-2179MDL02355413	20100424	ROV Video Footage		X		X								
TREX-142463	BP-HZN-2179MDL02355511 - BP-HZN-2179MDL02355511	20100424	ROV Video Footage		X		X								
TREX-142464	BP-HZN-2179MDL02355676 - BP-HZN-2179MDL02355676	20100424	ROV Video Footage		X		X								
TREX-142465	BP-HZN-2179MDL02355703 - BP-HZN-2179MDL02355703	00000000	ROV Video Footage	X	X		X								
TREX-142466	BP-HZN-2179MDL02355715 - BP-HZN-2179MDL02355715	20100424	ROV Video Footage		X		X								
TREX-142467	BP-HZN-2179MDL02355931 - BP-HZN-2179MDL02355931	20100424	ROV Video Footage		X		X								
TREX-142468	BP-HZN-2179MDL02356974 - BP-HZN-2179MDL02356974	20100424	ROV Video Footage		X		X								
TREX-142469	BP-HZN-2179MDL02357148 - BP-HZN-2179MDL02357148	20100424	ROV Video Footage		X		X								
TREX-142470	BP-HZN-2179MDL02357314 - BP-HZN-2179MDL02357314	20100426	ROV Video Footage		X		X								
TREX-142471	BP-HZN-2179MDL02357799 - BP-HZN-2179MDL02357799	00000000	ROV Video Footage	X	X		X								
TREX-142472	BP-HZN-2179MDL02357800 - BP-HZN-2179MDL02357800	20100424	ROV Video Footage		X		X								
TREX-142473	BP-HZN-2179MDL02357818 - BP-HZN-2179MDL02357818	20100426	ROV Video Footage		X		X								
TREX-142474	BP-HZN-2179MDL02357823 - BP-HZN-2179MDL02357823	20100425	ROV Video Footage		X		X								
TREX-142475	BP-HZN-2179MDL02358177 - BP-HZN-2179MDL02358177	20100424	ROV Video Footage		X		X								
TREX-142476	BP-HZN-2179MDL02358193 - BP-HZN-2179MDL02358193	20100425	ROV Video Footage		X		X								
TREX-142477	BP-HZN-2179MDL02358195 - BP-HZN-2179MDL02358195	20100424	ROV Video Footage		X		X								
TREX-142478	BP-HZN-2179MDL02358246 - BP-HZN-2179MDL02358246	20100424	ROV Video Footage		X		X								
TREX-142479	BP-HZN-2179MDL02359766 - BP-HZN-2179MDL02359766	20100422	ROV Video Footage		X		X								
TREX-142480	BP-HZN-2179MDL02359788 - BP-HZN-2179MDL02359788	20100424	ROV Video Footage		X		X								
TREX-142481	BP-HZN-2179MDL02361235 - BP-HZN-2179MDL02361235	20100424	ROV Video Footage		X		X								
TREX-142482	BP-HZN-2179MDL02361464 - BP-HZN-2179MDL02361464	20100425	ROV Video Footage		X		X								
TREX-142483	BP-HZN-2179MDL02361476 - BP-HZN-2179MDL02361476	20100424	ROV Video Footage		X		X								
TREX-142484	BP-HZN-2179MDL02361748 - BP-HZN-2179MDL02361748	20100426	ROV Video Footage		X		X								
TREX-142485	BP-HZN-2179MDL02362443 - BP-HZN-2179MDL02362443	20100423	ROV Video Footage		X		X								
TREX-142486	BP-HZN-2179MDL02362588 - BP-HZN-2179MDL02362588	20100426	ROV Video Footage		X		X								
TREX-142487	BP-HZN-2179MDL02362706 - BP-HZN-2179MDL02362706	20100424	ROV Video Footage		X		X								
TREX-142488	BP-HZN-2179MDL02363403 - BP-HZN-2179MDL02363403	20100425	ROV Video Footage		X		X								
TREX-142489	BP-HZN-2179MDL02363473 - BP-HZN-2179MDL02363473	20100423	ROV Video Footage		X		X								
TREX-142490	BP-HZN-2179MDL02363582 - BP-HZN-2179MDL02363582	20100425	ROV Video Footage		X		X								
TREX-142491	BP-HZN-2179MDL02363816 - BP-HZN-2179MDL02363816	20100426	ROV Video Footage		X		X								
TREX-142492	BP-HZN-2179MDL02363839 - BP-HZN-2179MDL02363839	20100424	ROV Video Footage		X		X								
TREX-142493	BP-HZN-2179MDL02364309 - BP-HZN-2179MDL02364309	20100425	ROV Video Footage		X		X								
TREX-142494	BP-HZN-2179MDL02364323 - BP-HZN-2179MDL02364323	20100426	ROV Video Footage		X		X								
TREX-142495	BP-HZN-2179MDL02364735 - BP-HZN-2179MDL02364735	00000000	ROV Video Footage	X	X		X								
TREX-142496	BP-HZN-2179MDL02365196 - BP-HZN-2179MDL02365196	00000000	ROV Video Footage	X	X		X								
TREX-142497	BP-HZN-2179MDL02365566 - BP-HZN-2179MDL02365566	00000000	ROV Video Footage	X	X		X								
TREX-142498	BP-HZN-2179MDL02365954 - BP-HZN-2179MDL02365954	20100424	ROV Video Footage		X		X								
TREX-142499	BP-HZN-2179MDL02366286 - BP-HZN-2179MDL02366286	20100426	ROV Video Footage		X		X								
TREX-142500	BP-HZN-2179MDL02366439 - BP-HZN-2179MDL02366439	20100423	ROV Video Footage		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142501	BP-HZN-2179MDL02366587 - BP-HZN-2179MDL02366587	20100426	ROV Video Footage		X		X								
TREX-142502	BP-HZN-2179MDL02367242 - BP-HZN-2179MDL02367242	20100425	ROV Video Footage		X		X								
TREX-142503	BP-HZN-2179MDL02367610 - BP-HZN-2179MDL02367610	00000000	ROV Video Footage	X	X		X								
TREX-142504	BP-HZN-2179MDL02367611 - BP-HZN-2179MDL02367611	00000000	ROV Video Footage	X	X		X								
TREX-142505	BP-HZN-2179MDL02368244 - BP-HZN-2179MDL02368244	20100424	ROV Video Footage		X		X								
TREX-142506	BP-HZN-2179MDL02368421 - BP-HZN-2179MDL02368421	00000000	ROV Video Footage	X	X		X								
TREX-142507	BP-HZN-2179MDL02369126 - BP-HZN-2179MDL02369126	00000000	ROV Video Footage	X	X		X								
TREX-142508	BP-HZN-2179MDL02369388 - BP-HZN-2179MDL02369388	00000000	ROV Video Footage	X	X		X								
TREX-142509	BP-HZN-2179MDL02369426 - BP-HZN-2179MDL02369426	20100423	ROV Video Footage		X		X								
TREX-142510	BP-HZN-2179MDL02370107 - BP-HZN-2179MDL02370107	20100426	ROV Video Footage		X		X								
TREX-142511	BP-HZN-2179MDL02370169 - BP-HZN-2179MDL02370169	20100424	ROV Video Footage		X		X								
TREX-142512	BP-HZN-2179MDL02370193 - BP-HZN-2179MDL02370193	20100423	ROV Video Footage		X		X								
TREX-142513	BP-HZN-2179MDL02370865 - BP-HZN-2179MDL02370865	00000000	ROV Video Footage	X	X		X								
TREX-142514	BP-HZN-2179MDL02371470 - BP-HZN-2179MDL02371470	20100425	ROV Video Footage		X		X								
TREX-142515	BP-HZN-2179MDL02371638 - BP-HZN-2179MDL02371638	20100423	ROV Video Footage		X		X								
TREX-142516	BP-HZN-2179MDL02371745 - BP-HZN-2179MDL02371745	20100425	ROV Video Footage		X		X								
TREX-142517	BP-HZN-2179MDL02372109 - BP-HZN-2179MDL02372109	20100425	ROV Video Footage		X		X								
TREX-142518	BP-HZN-2179MDL02372295 - BP-HZN-2179MDL02372295	00000000	ROV Video Footage	X	X		X								
TREX-142519	BP-HZN-2179MDL02372306 - BP-HZN-2179MDL02372306	20100425	ROV Video Footage		X		X								
TREX-142520	BP-HZN-2179MDL02374988 - BP-HZN-2179MDL02374988	20100425	ROV Video Footage		X		X								
TREX-142521	BP-HZN-2179MDL02374991 - BP-HZN-2179MDL02374991	20100425	ROV Video Footage		X		X								
TREX-142522	BP-HZN-2179MDL02375059 - BP-HZN-2179MDL02375059	20100425	ROV Video Footage		X		X								
TREX-142523	BP-HZN-2179MDL02375062 - BP-HZN-2179MDL02375062	20100424	ROV Video Footage		X		X								
TREX-142524	BP-HZN-2179MDL02375098 - BP-HZN-2179MDL02375098	20100425	ROV Video Footage		X		X								
TREX-142525	BP-HZN-2179MDL02375296 - BP-HZN-2179MDL02375296	20100423	ROV Video Footage		X		X								
TREX-142526	BP-HZN-2179MDL02375476 - BP-HZN-2179MDL02375476	20100424	ROV Video Footage		X		X								
TREX-142527	BP-HZN-2179MDL02375852 - BP-HZN-2179MDL02375852	20100425	ROV Video Footage		X		X								
TREX-142528	BP-HZN-2179MDL02376272 - BP-HZN-2179MDL02376272	20100425	ROV Video Footage		X		X								
TREX-142529	BP-HZN-2179MDL02377073 - BP-HZN-2179MDL02377073	20100425	ROV Video Footage		X		X								
TREX-142530	BP-HZN-2179MDL02377207 - BP-HZN-2179MDL02377207	20100425	ROV Video Footage		X		X								
TREX-142531	BP-HZN-2179MDL02377791 - BP-HZN-2179MDL02377791	20100426	ROV Video Footage		X		X								
TREX-142532	BP-HZN-2179MDL02378172 - BP-HZN-2179MDL02378172	20100425	ROV Video Footage		X		X								
TREX-142533	BP-HZN-2179MDL02378370 - BP-HZN-2179MDL02378370	20100422	ROV Video Footage		X		X								
TREX-142534	BP-HZN-2179MDL02378637 - BP-HZN-2179MDL02378637	00000000	ROV Video Footage	X	X		X								
TREX-142535	BP-HZN-2179MDL02379379 - BP-HZN-2179MDL02379379	20100424	ROV Video Footage		X		X								
TREX-142536	BP-HZN-2179MDL02383075 - BP-HZN-2179MDL02383075	00000000	000003d5.xls		X		X								
TREX-142537	BP-HZN-2179MDL02389901 - BP-HZN-2179MDL02389927	00000000	005597.PDF		X		X								FRE 901
TREX-142538	BP-HZN-2179MDL02393882 - BP-HZN-2179MDL02393883	20130502	Email from G. Skripnikova to S. Willson re: FW: BP Macondo PVC test HH-46949	X	X		X								
TREX-142539	BP-HZN-2179MDL02394181 - BP-HZN-2179MDL02394187	20130502	Email from G. Skripnikova to R. Merrill re: Core data	X	X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142540	BP-HZN-2179MDL02480169 - BP-HZN-2179MDL02480169	20130502	Email from S. Morey to D. Saul, P. Pattillo, et al. re: RE: Horizon Incident		X		X								
TREX-142541	BP-HZN-2179MDL02497644 - BP-HZN-2179MDL02497696	00000000	DW SPU Training Slides WCRG Feb 2010.ppt		X		X								
TREX-142542	BP-HZN-2179MDL02560593 - BP-HZN-2179MDL02560622	20100720	USG Well Integrity/Shut-In Discussion Presentation		X		X								
TREX-142543	BP-HZN-2179MDL02562989 - BP-HZN-2179MDL02562990	20130502	Email from T. Hill to A. Ratzel and F. Saidi re: Pressure gauge reconciliation	X	X		X								
TREX-142544	BP-HZN-2179MDL02777973 - BP-HZN-2179MDL02777984	20130502	Email from Ole B. Rygg to K. Mix and J. Sprague re: Updated presentation of blowout and dynamic kill results		X		X								
TREX-142545	BP-HZN-2179MDL02799562 - BP-HZN-2179MDL02799568	20130502	Email from C. Powell to S. Sigurdson re: FW: Deepwater ERP Proposal		X		X								
TREX-142546	BP-HZN-2179MDL02900640 - BP-HZN-2179MDL02900640	00000000	TAM Chapter 1	X	X		X								
TREX-142547	BP-HZN-2179MDL03024805 - BP-HZN-2179MDL03024854	20100517	Weak Point Analysis - Development Driller 2 Drilling Riser on Horizon Lower Stack		X		X								
TREX-142548	BP-HZN-2179MDL03030918 - BP-HZN-2179MDL03030949	20100507	CFD Analysis - Case 11 - Enterprise BOP Jet Thrust Calculations		X		X								
TREX-142549	BP-HZN-2179MDL03033571 - BP-HZN-2179MDL03033582	20100511	CFD Analysis - Case 10 - Drill Pipe Jet Thrust Calculations		X		X								
TREX-142550	BP-HZN-2179MDL03043724 - BP-HZN-2179MDL03043734	20100505	CFD Analysis - Case 6 - Horizon BOP Oil-Gas flow - Full 5000 ft Depth - Flow from DWH BOP		X		X								
TREX-142551	BP-HZN-2179MDL03058643 - BP-HZN-2179MDL03058662	20100504	Email from C. Maticc to R. Simpson et al. re CFD Results - Case 9 - Flow from Perforations		X		X								
TREX-142552	BP-HZN-2179MDL03096403 - BP-HZN-2179MDL03096403	00000000	BP-003054.PDF		X		X								
TREX-142553	BP-HZN-2179MDL03096537 - BP-HZN-2179MDL03096537	00000000	ROV Video Footage	X	X		X								
TREX-142554	BP-HZN-2179MDL03096552 - BP-HZN-2179MDL03096552	00000000	ROV Video Footage	X	X		X								
TREX-142555	BP-HZN-2179MDL03096559 - BP-HZN-2179MDL03096559	00000000	ROV Video Footage	X	X		X								
TREX-142556	BP-HZN-2179MDL03096560 - BP-HZN-2179MDL03096560	00000000	ROV Video Footage	X	X		X								
TREX-142557	BP-HZN-2179MDL03096561 - BP-HZN-2179MDL03096561	00000000	ROV Video Footage	X	X		X								
TREX-142558	BP-HZN-2179MDL03139588 - BP-HZN-2179MDL03140046	20130502	Email from J. Bellow to M. Alberty, C. Jay, et al. re: FW: BP / Horizon / Macondo BP01 / GeoTap Data	X	X		X								
TREX-142559	BP-HZN-2179MDL03242752 - BP-HZN-2179MDL03242758	20100616	Letter from MMS enclosing seismic data		X		X						H, R		
TREX-142560	BP-HZN-2179MDL03290054 - BP-HZN-2179MDL03290094	00000000	Post-Well Subsurface Technical Memorandum .doc	X	X		X								
TREX-142561	BP-HZN-2179MDL03297984 - BP-HZN-2179MDL03297993	20130502	Email from P. Pattillo to M. Cushman and K. Mix re: RE: Data Call for Well Intercept and Hydraulic Kill Teams		X		X								
TREX-142562	BP-HZN-2179MDL03313230 - BP-HZN-2179MDL03313234	20130502	Email from V. Pazmino to H. Powell re: RE: Request for BP MC 252 Well Data		X		X								
TREX-142563	BP-HZN-2179MDL03349164 - BP-HZN-2179MDL03349185	00000000	3823 Work Requested - Riser Vertical Oscillations	X	X		X								
TREX-142564	BP-HZN-2179MDL03497399 - BP-HZN-2179MDL03497423	20130502	Email from G. Karlsen to N. Cramond re: FW: Capping Stack - Enterprise		X		X								
TREX-142565	BP-HZN-2179MDL03659895 - BP-HZN-2179MDL03660021	00000000	http://www.oilspillcommission.gov/sites/default/files/documents/FinalReportPartII.pdf		X		X					Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802).		401 702 802	FRE 802
TREX-142566	BP-HZN-2179MDL03695649 - BP-HZN-2179MDL03695665	20130502	Email from S. Willson to D. Epps, S. Cavalero, et al. re:		X		X								
TREX-142567	BP-HZN-2179MDL03698990 - BP-HZN-2179MDL03698990	20130502	Email from W. Bozeman to D. Schott, J. Peijs, et al. re: RE: Macondo RVA		X		X								
TREX-142568	BP-HZN-2179MDL03729645 - BP-HZN-2179MDL03729646	20130502	Email from W. Bozeman to S. Douglas, C. Yeilding, et al. re: Worst Case Discharge Update for Macondo Relief Well		X		X								
TREX-142569	BP-HZN-2179MDL03752963 - BP-HZN-2179MDL03752968	00000000	Email from K. McAughan to J. Thorseth re: Flow rate and production profile attaching Macondo Forecast Summary		X		X								
TREX-142570	BP-HZN-2179MDL03758373 - BP-HZN-2179MDL03758373	20100422	ROV Video Footage		X		X								
TREX-142571	BP-HZN-2179MDL03758374 - BP-HZN-2179MDL03758374	20100422	ROV Video Footage		X		X								
TREX-142572	BP-HZN-2179MDL03758375 - BP-HZN-2179MDL03758375	20100422	ROV Video Footage		X		X								
TREX-142573	BP-HZN-2179MDL03772303 - BP-HZN-2179MDL03772303	20100422	ROV Video Footage		X		X								
TREX-142574	BP-HZN-2179MDL03772305 - BP-HZN-2179MDL03772305	20100422	ROV Video Footage		X		X								

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TREX-142575	BP-HZN-2179MDL03772306 - BP-HZN-2179MDL03772306	20100421	ROV Video Footage		X		X								
TREX-142576	BP-HZN-2179MDL03772307 - BP-HZN-2179MDL03772307	20100422	ROV Video Footage		X		X								
TREX-142577	BP-HZN-2179MDL03776292 - BP-HZN-2179MDL03776292	20100423	ROV Video Footage		X		X								
TREX-142578	BP-HZN-2179MDL03776293 - BP-HZN-2179MDL03776293	20100426	ROV Video Footage		X		X								
TREX-142579	BP-HZN-2179MDL03776294 - BP-HZN-2179MDL03776294	20100424	ROV Video Footage		X		X								
TREX-142580	BP-HZN-2179MDL03776295 - BP-HZN-2179MDL03776295	20100426	ROV Video Footage		X		X								
TREX-142581	BP-HZN-2179MDL03776296 - BP-HZN-2179MDL03776296	20100423	ROV Video Footage		X		X								
TREX-142582	BP-HZN-2179MDL03776297 - BP-HZN-2179MDL03776297	20100423	ROV Video Footage		X		X								
TREX-142583	BP-HZN-2179MDL03776298 - BP-HZN-2179MDL03776298	00000000	ROV Video Footage	X	X		X								
TREX-142584	BP-HZN-2179MDL03776299 - BP-HZN-2179MDL03776299	00000000	ROV Video Footage	X	X		X								
TREX-142585	BP-HZN-2179MDL03776300 - BP-HZN-2179MDL03776300	00000000	ROV Video Footage	X	X		X								
TREX-142586	BP-HZN-2179MDL03776301 - BP-HZN-2179MDL03776301	00000000	ROV Video Footage		X		X								
TREX-142587	BP-HZN-2179MDL03776302 - BP-HZN-2179MDL03776302	20100424	ROV Video Footage		X		X								
TREX-142588	BP-HZN-2179MDL03776303 - BP-HZN-2179MDL03776303	20100424	ROV Video Footage		X		X								
TREX-142589	BP-HZN-2179MDL03776304 - BP-HZN-2179MDL03776304	20100423	ROV Video Footage		X		X								
TREX-142590	BP-HZN-2179MDL03801793 - BP-HZN-2179MDL03801807	20110724	MUD FLOW DURING KILL.		X		X							702 802	
TREX-142591	BP-HZN-2179MDL03830471 - BP-HZN-2179MDL03830484	00000000	~VT2829_kv30.tmp	X	X		X								
TREX-142592	BP-HZN-2179MDL03961168 - BP-HZN-2179MDL03961185	20130502	Email from J. Shaughnessy to T. Burns re: Rig Info		X		X								
TREX-142593	BP-HZN-2179MDL04181079 - BP-HZN-2179MDL04181082	00000000	Email from T. Lockett - T. Hill et al. re RE: Update of choke information		X		X								
TREX-142594	BP-HZN-2179MDL04183305 - BP-HZN-2179MDL04183318	20100524	Email from C. Matice to J. Wellings, T. Lockett, et al. re: RE: Hydrates via CFD of BOP stack placement		X		X								
TREX-142595	BP-HZN-2179MDL04347650 - BP-HZN-2179MDL04347653	00000000	BP Comments to MMS SEMS Proposed Rule 09-14-09.pdf		X		X								
TREX-142596	BP-HZN-2179MDL04411432 - BP-HZN-2179MDL04411436	20130502	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 5 - 5/4/2010		X		X								
TREX-142597	BP-HZN-2179MDL04418914 - BP-HZN-2179MDL04418918	20130502	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 3 - 5/2/2010		X		X								
TREX-142598	BP-HZN-2179MDL04419450 - BP-HZN-2179MDL04419455	20130502	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 16 - 5/15/2010		X		X								
TREX-142599	BP-HZN-2179MDL04440100 - BP-HZN-2179MDL04440167	00000000	DataDump_MC252_K_303-8.csv	X	X		X								FRE 901
TREX-142600	BP-HZN-2179MDL04440168 - BP-HZN-2179MDL04440191	00000000	DataDump_MC252_K_303-6.csv	X	X		X								FRE 901
TREX-142601	BP-HZN-2179MDL04440192 - BP-HZN-2179MDL04440237	00000000	DataDump_MC252_K_303-1.csv	X	X		X								
TREX-142602	BP-HZN-2179MDL04440238 - BP-HZN-2179MDL04440248	00000000	Macondo Depositional Models and Amplitude Maps	X	X		X								
TREX-142603	BP-HZN-2179MDL04440262 - BP-HZN-2179MDL04440262	00000000	Resistor Inaccuracy Tables – Error v. Pressure (VTD453_kv0.xls)	X	X		X								FRE 901
TREX-142604	BP-HZN-2179MDL04440263 - BP-HZN-2179MDL04440266	00000000	DataDump_MC252_PT_3K_2.csv	X	X		X								FRE 901
TREX-142605	BP-HZN-2179MDL04440267 - BP-HZN-2179MDL04440267	00000000	Macondo OOIP (ff9a70a171043e7d458cae0765f5aa5c)	X	X		X								
TREX-142606	BP-HZN-2179MDL04440268 - BP-HZN-2179MDL04440367	00000000	DataDump_PT_3K_2.csv	X	X		X								FRE 901
TREX-142607	BP-HZN-2179MDL04440382 - BP-HZN-2179MDL04440430	00000000	DataDump_MC252_K_303-2.csv	X	X		X								FRE 901
TREX-142608	BP-HZN-2179MDL04440466 - BP-HZN-2179MDL04440532	00000000	DataDump_MC252_K_303-7.csv	X	X		X								FRE 901

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TREX-142609	BP-HZN-2179MDL04440584 - BP-HZN-2179MDL04440612	00000000	DataDump_MC252_K_303-5.csv	X	X		X								FRE 901
TREX-142610	BP-HZN-2179MDL04440613 - BP-HZN-2179MDL04440613	00000000	MC252tagsforTrevor_10sInterval_Latest-1.xls	X	X		X								FRE 901
TREX-142611	BP-HZN-2179MDL04440614 - BP-HZN-2179MDL04440688	00000000	DataDump_MC252_K_303.csv	X	X		X								FRE 901
TREX-142612	BP-HZN-2179MDL04440689 - BP-HZN-2179MDL04440690	00000000	Intertek Constant Composition Expansion Tables 1 & 2	X	X		X								
TREX-142613	BP-HZN-2179MDL04440691 - BP-HZN-2179MDL04440731	00000000	Powerpoint Presentation - Macondo-Petrophysics	X	X		X								
TREX-142614	BP-HZN-2179MDL04440732 - BP-HZN-2179MDL04440732	00000000	Intertek CCE & Viscosity Tables	X	X		X								
TREX-142615	BP-HZN-2179MDL04440733 - BP-HZN-2179MDL04440774	00000000	DataDump_MC252_K_303-3.csv	X	X		X								FRE 901
TREX-142616	BP-HZN-2179MDL04440775 - BP-HZN-2179MDL04440803	00000000	DataDump_MC252_K_303-4.csv	X	X		X								FRE 901
TREX-142617	BP-HZN-2179MDL04440804 - BP-HZN-2179MDL04440966	00000000	MC252DataDumpPT_3K_2.csv	X	X		X								FRE 901
TREX-142618	BP-HZN-2179MDL04440977 - BP-HZN-2179MDL04440977	00000000	Intertek/Westport Multi-Stage Separator Test (MST Tables)	X	X		X								
TREX-142619	BP-HZN-2179MDL04514303 - BP-HZN-2179MDL04514329	00000000	Staff Working Paper 21 Environmental Consultations.pdf		X		X							401 702 802	
TREX-142620	BP-HZN-2179MDL04523076 - BP-HZN-2179MDL04523078	20130502	Email from T. Hill to wapman1@lml.gov and MC252 Email Retention re: RE: RITT #1 Pictures		X		X							802	
TREX-142621	BP-HZN-2179MDL04549799 - BP-HZN-2179MDL04549828	00000000	BOEMRE - ADDENDUM Forensic Examination of Deepwater Horizon Blowout Preventer 050311 (Addendum to DNV BOP)	X	X		X							702 802 ML Orders Rec Doc. 5448 & 5572	
TREX-142622	BP-HZN-2179MDL04554883 - BP-HZN-2179MDL04554890	20130502	Email from S. Campos to N. Shaw, R. Malone, et al. re: CDP Daily Reports - June 6		X		X								
TREX-142623	BP-HZN-2179MDL04555333 - BP-HZN-2179MDL04555339	20130502	Email from N. Shaw to S. Campos re: FW: CDP Delivery Team Daily Reports - 5/27/10		X		X								
TREX-142624	BP-HZN-2179MDL04561303 - BP-HZN-2179MDL04561308	20130502	Email from K. Smith to N. Shaw, K. Kennelley, et al. re: CDP Delivery Team Daily Reports - 5/28/10		X		X								
TREX-142625	BP-HZN-2179MDL04562624 - BP-HZN-2179MDL04562636	20100703	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev BP		X		X								
TREX-142626	BP-HZN-2179MDL04563040 - BP-HZN-2179MDL04563046	20130502	Email from S. Campos to N. Shaw, R. Malone, et al. re: CDP Daily Reports - June 5		X		X								
TREX-142627	BP-HZN-2179MDL04568137 - BP-HZN-2179MDL04568141	20100617	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev AJ		X		X								
TREX-142628	BP-HZN-2179MDL04568430 - BP-HZN-2179MDL04568437	20130502	Email from N. Shaw to S. Campos re: FW: CDP Delivery Team Reports - 5/31/10		X		X								
TREX-142629	BP-HZN-2179MDL04569876 - BP-HZN-2179MDL04569876	00000000	ROV Video Footage	X	X		X								
TREX-142630	BP-HZN-2179MDL04569882 - BP-HZN-2179MDL04569882	00000000	ROV Video Footage	X	X		X								
TREX-142631	BP-HZN-2179MDL04569883 - BP-HZN-2179MDL04569883	00000000	ROV Video Footage	X	X		X								
TREX-142632	BP-HZN-2179MDL04569889 - BP-HZN-2179MDL04569889	00000000	ROV Video Footage	X	X		X								
TREX-142633	BP-HZN-2179MDL04569890 - BP-HZN-2179MDL04569890	00000000	ROV Video Footage	X	X		X								
TREX-142634	BP-HZN-2179MDL04569892 - BP-HZN-2179MDL04569892	00000000	ROV Video Footage	X	X		X								
TREX-142635	BP-HZN-2179MDL04569895 - BP-HZN-2179MDL04569895	00000000	ROV Video Footage	X	X		X								
TREX-142636	BP-HZN-2179MDL04569898 - BP-HZN-2179MDL04569898	00000000	ROV Video Footage	X	X		X								
TREX-142637	BP-HZN-2179MDL04569902 - BP-HZN-2179MDL04569902	00000000	ROV Video Footage	X	X		X								
TREX-142638	BP-HZN-2179MDL04569903 - BP-HZN-2179MDL04569903	00000000	ROV Video Footage	X	X		X								
TREX-142639	BP-HZN-2179MDL04569906 - BP-HZN-2179MDL04569906	00000000	ROV Video Footage	X	X		X								
TREX-142640	BP-HZN-2179MDL04569907 - BP-HZN-2179MDL04569907	00000000	ROV Video Footage	X	X		X								
TREX-142641	BP-HZN-2179MDL04569908 - BP-HZN-2179MDL04569908	00000000	ROV Video Footage	X	X		X								
TREX-142642	BP-HZN-2179MDL04569909 - BP-HZN-2179MDL04569909	00000000	ROV Video Footage	X	X		X								
TREX-142643	BP-HZN-2179MDL04569910 - BP-HZN-2179MDL04569910	00000000	ROV Video Footage	X	X		X								
TREX-142644	BP-HZN-2179MDL04569911 - BP-HZN-2179MDL04569911	00000000	ROV Video Footage	X	X		X								
TREX-142645	BP-HZN-2179MDL04569912 - BP-HZN-2179MDL04569912	00000000	ROV Video Footage	X	X		X								

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TREX-142646	BP-HZN-2179MDL04569914 - BP-HZN-2179MDL04569914	00000000	ROV Video Footage	X	X		X								
TREX-142647	BP-HZN-2179MDL04569915 - BP-HZN-2179MDL04569915	00000000	ROV Video Footage	X	X		X								
TREX-142648	BP-HZN-2179MDL04569916 - BP-HZN-2179MDL04569916	00000000	ROV Video Footage	X	X		X								
TREX-142649	BP-HZN-2179MDL04569917 - BP-HZN-2179MDL04569917	00000000	ROV Video Footage	X	X		X								
TREX-142650	BP-HZN-2179MDL04569918 - BP-HZN-2179MDL04569918	00000000	ROV Video Footage	X	X		X								
TREX-142651	BP-HZN-2179MDL04569919 - BP-HZN-2179MDL04569919	00000000	ROV Video Footage	X	X		X								
TREX-142652	BP-HZN-2179MDL04569920 - BP-HZN-2179MDL04569920	00000000	ROV Video Footage	X	X		X								
TREX-142653	BP-HZN-2179MDL04569921 - BP-HZN-2179MDL04569921	00000000	ROV Video Footage	X	X		X								
TREX-142654	BP-HZN-2179MDL04569922 - BP-HZN-2179MDL04569922	00000000	ROV Video Footage	X	X		X								
TREX-142655	BP-HZN-2179MDL04569923 - BP-HZN-2179MDL04569923	00000000	ROV Video Footage	X	X		X								
TREX-142656	BP-HZN-2179MDL04569924 - BP-HZN-2179MDL04569924	00000000	ROV Video Footage	X	X		X								
TREX-142657	BP-HZN-2179MDL04569926 - BP-HZN-2179MDL04569926	00000000	ROV Video Footage	X	X		X								
TREX-142658	BP-HZN-2179MDL04569927 - BP-HZN-2179MDL04569927	00000000	ROV Video Footage	X	X		X								
TREX-142659	BP-HZN-2179MDL04569928 - BP-HZN-2179MDL04569928	00000000	ROV Video Footage	X	X		X								
TREX-142660	BP-HZN-2179MDL04569929 - BP-HZN-2179MDL04569929	00000000	ROV Video Footage	X	X		X								
TREX-142661	BP-HZN-2179MDL04569930 - BP-HZN-2179MDL04569930	00000000	ROV Video Footage	X	X		X								
TREX-142662	BP-HZN-2179MDL04569972 - BP-HZN-2179MDL04569972	00000000	ROV Video Footage		X		X								
TREX-142663	BP-HZN-2179MDL04578761 - BP-HZN-2179MDL04578762	20130502	Email from C. Verchere to L. McKay, J. Dupree, et al. re: RE: Meeting ahead of Salazar Visit		X		X								
TREX-142664	BP-HZN-2179MDL04582689 - BP-HZN-2179MDL04582690	20130502	Email from N. Maguire to B. Yilmaz, H. Thierens, et al. re: Salazar agenda for tomorrow		X		X								
TREX-142665	BP-HZN-2179MDL04750477 - BP-HZN-2179MDL04750506	20130502	Email from S. Douglas to V. Park, D. Enslow, et al. re: FW: NTL 2006-G21: Regional and Subregional Oil Spill Response Plans		X		X								
TREX-142666	BP-HZN-2179MDL04754589 - BP-HZN-2179MDL04754618	20130502	Email from M. Dornier to re: MMS: NTL 2006-G21: Regional and Subregional Oil Spill Response Plans		X		X								
TREX-142667	BP-HZN-2179MDL04800454 - BP-HZN-2179MDL04800455	20130502	Email from G. Birrell to J. Dupree re: RE: Hydrocarbon and Dispersant Management Plan for LMRP cut		X		X							802	
TREX-142668	BP-HZN-2179MDL04801502 - BP-HZN-2179MDL04801508	20130502	Email from S. Carmichael to J. Gates, D. Summers, et al. re: Rates during integrity test (revised)	X	X		X								
TREX-142669	BP-HZN-2179MDL04803871 - BP-HZN-2179MDL04803874	20100627	Email from J. gates to T. Dines et al. re Integrated Flow Plan- HP1 Start Up - DRAFT		X		X								
TREX-142670	BP-HZN-2179MDL04807255 - BP-HZN-2179MDL04807257	20130502	Email from K. McAughan to R. Benthien re: Macondo Perms and Pressures		X		X								
TREX-142671	BP-HZN-2179MDL04808054 - BP-HZN-2179MDL04808293	20130502	Email from J. Caldwell to K. Fleckman re: Slide Pack	X	X		X							802	
TREX-142672	BP-HZN-2179MDL04808633 - BP-HZN-2179MDL04808636	20130502	Email from J. Peijs to J. Caldwell, C. Proctor, et al. re: Salazar call notes		X		X								
TREX-142673	BP-HZN-2179MDL04808769 - BP-HZN-2179MDL04808769	20130502	Email from J. Peijs to D. Suttles and S. McMahon re: Worst Case Scenario Data		X		X							802	
TREX-142674	BP-HZN-2179MDL04809175 - BP-HZN-2179MDL04809508	00000000	Email from T. Lockett to T. Hill et al. re Status of flow modelling		X		X							802	
TREX-142675	BP-HZN-2179MDL04814008 - BP-HZN-2179MDL04814008	20110901	[VARIOUS NOTES INCLUDING PSKILLS, SURF PROD OPNS ETC.]		X		X								
TREX-142676	BP-HZN-2179MDL04817941 - BP-HZN-2179MDL04817962	20100702	WELL INTEGRITY DURING SHUT - IN OPERATIONS: DOE / DOI ANALYSES.		X		X								
TREX-142677	BP-HZN-2179MDL04818114 - BP-HZN-2179MDL04818122	20100723	USG Well Integrity/Shut-In Discussion Presentation		X		X								
TREX-142678	BP-HZN-2179MDL04819129 - BP-HZN-2179MDL04819141	20130502	Email from R. Lynch to T. Hunter, J. Dupree, et al. re: Static Kill Overview		X		X								
TREX-142679	BP-HZN-2179MDL04820000 - BP-HZN-2179MDL04820001	20130502	Email from P. Tooms to R. Lynch, T. Hill, et al. re: RE: possible test of rupture disk integrity		X		X								
TREX-142680	BP-HZN-2179MDL04820034 - BP-HZN-2179MDL04820034	20130502	Email from T. Lockett to I. Stilwell, T. Hill, et al. re: Horizon		X		X								
TREX-142681	BP-HZN-2179MDL04820753 - BP-HZN-2179MDL04820754	20130502	Email from T. Hill to J. Austin, T. Lockett, et al. re: Flowrate vs orifice		X		X								
TREX-142682	BP-HZN-2179MDL04820988 - BP-HZN-2179MDL04820995	00000000	Email from C. Cecil - perfect 1 @Inl.gov & C. Hyde-Barber et al. re Information Package 4		X		X								
TREX-142683	BP-HZN-2179MDL04821099 - BP-HZN-2179MDL04821100	20130502	Email from M. Leary to S. Douglas re: RE: Worst case		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142684	BP-HZN-2179MDL04821996 - BP-HZN-2179MDL04821998	20130502	Email from T. Hill to K. Wells, R. Chandran, et al. re: RE: Discussion		X		X								
TREX-142685	BP-HZN-2179MDL04825899 - BP-HZN-2179MDL04825902	00000000	Email from M. Mason - D. Kercho et al. re 5MBD Case plotsa (3).PPT		X		X								
TREX-142686	BP-HZN-2179MDL04826105 - BP-HZN-2179MDL04826106	20130502	Email from S. Dickerson to T. Liao and M. Mason re: Typed note		X		X								
TREX-142687	BP-HZN-2179MDL04826810 - BP-HZN-2179MDL04826810	00000000	3650psiFlow path Options.doc.docx		X		X								
TREX-142688	BP-HZN-2179MDL04828276 - BP-HZN-2179MDL04828279	20130502	Email from F. Saidi to Norm McMullen, T. Lockett, et al. re: RE: Follow up: tubing id for sub pump option --> Re: Offer of OLGA modelling assistance		X		X								
TREX-142689	BP-HZN-2179MDL04830440 - BP-HZN-2179MDL04830440	20130502	Email from S. Bishop to M. Mason and C. Cecil re: Annular Case - with and without Drill Pipe		X		X								
TREX-142690	BP-HZN-2179MDL04831526 - BP-HZN-2179MDL04831527	20130502	Email from T. Liao to T. Hill, M. Mason, et al. re: Expected Rate Change...		X		X								
TREX-142691	BP-HZN-2179MDL04831997 - BP-HZN-2179MDL04832010	20130502	Email from M. Mason to C. Yeilding, D. Kercho, et al. re: FW: Meeting Presentation May 11 2010 (3).ppt		X		X								
TREX-142692	BP-HZN-2179MDL04833555 - BP-HZN-2179MDL04833575	00000000	Email from Trevor Hill to Derek Wapman re RE: Photos and videos	X	X		X								
TREX-142693	BP-HZN-2179MDL04833972 - BP-HZN-2179MDL04833975	20130502	Email from M. Werner to D. Suttles, B. Price, et al. re: FW: Thad Allen letter response		X		X								
TREX-142694	BP-HZN-2179MDL04834159 - BP-HZN-2179MDL04834161	20130502	Email from R. Merrill to K. Baker and M. Mason re: Well Test Shut-in Protocol Bob.ppt		X		X								
TREX-142695	BP-HZN-2179MDL04834265 - BP-HZN-2179MDL04834266	00000000	Email from M. Mason to F. Sweeney, et al. re LiaoCases (3).xls		X		X								
TREX-142696	BP-HZN-2179MDL04834617 - BP-HZN-2179MDL04834639	20100501	Email from M. Cargol to P. Beynet et al. re FW: Uplift forces on DEN BOP		X		X								
TREX-142697	BP-HZN-2179MDL04835417 - BP-HZN-2179MDL04835422	20130502	Email from A. Ballard to K. Kennelley, P. Maule, et al. re: Capacity of CDP Subsea System		X		X								
TREX-142698	BP-HZN-2179MDL04836047 - BP-HZN-2179MDL04836976	00000000	Email from T. Lockett to F. Saidi et al. re Summary of top kill modeling		X		X								
TREX-142699	BP-HZN-2179MDL04841500 - BP-HZN-2179MDL04841500	20100503	Email from H. Cook to T. Hill et al. re FW: Forces on BOP stabbing on a flowing Well. The roces are small of the order of 100 lb for 70,000 BOD + 700mmscf/day		X		X								
TREX-142700	BP-HZN-2179MDL04842324 - BP-HZN-2179MDL04842327	20130502	Email from D. Suttles to A. Inglis and J. Dupree re: Ltr to Admiral Landry re: Top Kill Operation		X		X								
TREX-142701	BP-HZN-2179MDL04842350 - BP-HZN-2179MDL04842356	20130502	Email from S. Willson to K. Mix, J. Wellings, et al. re: Macondo well flow and bridging tendency		X		X							401	
TREX-142702	BP-HZN-2179MDL04842734 - BP-HZN-2179MDL04842736	20130502	Email from Y. Wang to M. Graves, MC252_Email_Retention, et al. re: RE: Macondo Physical Properties		X		X								
TREX-142703	BP-HZN-2179MDL04843325 - BP-HZN-2179MDL04843381	20130502	Email from C. Cecil to bakerkh@bp.com and M. Mason re: Notes from discussions with US Natl Labs teams		X		X							802	
TREX-142704	BP-HZN-2179MDL04844201 - BP-HZN-2179MDL04844204	20100605	Short Term _ Long Term Contian Relief Well 6_5 0900 Rev L (2).PDF		X		X								
TREX-142705	BP-HZN-2179MDL04844747 - BP-HZN-2179MDL04844748	20100531	Containment thru Enterprise Q4000 5_31 1700 Rev D (2).PDF		X		X								
TREX-142706	BP-HZN-2179MDL04852601 - BP-HZN-2179MDL04852602	20130502	Email from K. McAughan to J. Peijs, D. Kercho, et al. re: Case for 3500 psi		X		X								
TREX-142707	BP-HZN-2179MDL04854968 - BP-HZN-2179MDL04854973	20130502	Email from A. Ballard to K. Kennelley, P. Maule, et al. re: Capacity of CDP Subsea System		X		X								
TREX-142708	BP-HZN-2179MDL04866412 - BP-HZN-2179MDL04866413	20130502	06211002.PDF		X		X								
TREX-142709	BP-HZN-2179MDL04867697 - BP-HZN-2179MDL04867702	20130502	Email from D. Suttles to James A. Watson IV (james.a.watson@uscg.mil), Admiral Thad Allen (Thad.W.Allen@uscg.mil), et al. re: BP Response to letter of June 8, 2010		X		X								
TREX-142710	BP-HZN-2179MDL04872338 - BP-HZN-2179MDL04872577	20130502	Email from J. Caldwell to N. Maguire re: Slide Pack		X		X								
TREX-142711	BP-HZN-2179MDL04876341 - BP-HZN-2179MDL04876344	00000000	Email from C. Cecil - S. Perfect re RE: 2nd Information Package		X		X							802	
TREX-142712	BP-HZN-2179MDL04878762 - BP-HZN-2179MDL04878784	20130502	Email from J. Fitzgerald to J. Dupree, B. Looney, et al. re: Fw: BP letter		X		X								
TREX-142713	BP-HZN-2179MDL04881964 - BP-HZN-2179MDL04881965	20130502	Email from M. Mason to C. Cecil, T. Liao, et al. re: LiaoCases.xls		X		X								
TREX-142714	BP-HZN-2179MDL04882609 - BP-HZN-2179MDL04882621	20130502	Email from T. Hill to F. Saidi and T. Lockett re: Flow modelling so far...		X		X								
TREX-142715	BP-HZN-2179MDL04887317 - BP-HZN-2179MDL04887319	20130502	Email from M. Brown to T. Hill re: Updated Vent Manifold Design Basis		X		X								
TREX-142716	BP-HZN-2179MDL04887447 - BP-HZN-2179MDL04887449	20130502	Email from M. Mason to J. Peijs re: RE: Top pressure		X		X								
TREX-142717	BP-HZN-2179MDL04894453 - BP-HZN-2179MDL04894455	00000000	Email from O. Rygg - K. Mix re blowout Rates		X		X								
TREX-142718	BP-HZN-2179MDL04908410 - BP-HZN-2179MDL04908422	20130502	Email from J. Roberts to D. Suttles, S. McMahon, et al. re: Kent's technical video slides		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142719	BP-HZN-2179MDL04909584 - BP-HZN-2179MDL04909587	20130502	Email from D. Suttles to Admiral Mary Landry (mary.e.landry@uscg.mil), Admiral Neffenger (peter.v.neffenger@uscg.mil), et al. re: FW: 01090800.PDF - Adobe Reader		X		X								
TREX-142720	BP-HZN-2179MDL04909934 - BP-HZN-2179MDL04909936	20130502	Email from K. McAughan to J. Pejjs, C. Yeilding, et al. re: WCD Plots		X		X								
TREX-142721	BP-HZN-2179MDL04921903 - BP-HZN-2179MDL04921906	20130502	Build Up Chart.ppt		X		X								
TREX-142722	BP-HZN-2179MDL04931370 - BP-HZN-2179MDL04931375	20130502	Email from K. Mathur to D. Blalock and F. Hadaegh re: FW: MC252 Containment and Recovery Report - May 25th 19:00 and 21:00 update	X	X		X								
TREX-142723	BP-HZN-2179MDL04937052 - BP-HZN-2179MDL04937054	20130502	Email from C. Cecil to miller99@llnl.gov, K. Baker, et al. re: RE: Clarification on pressure data supplied by BP		X		X								
TREX-142724	BP-HZN-2179MDL04938112 - BP-HZN-2179MDL04938113	20130502	Email from T. Hill to T. Lockett and I. Stilwell re: Update of choke information		X		X								
TREX-142725	BP-HZN-2179MDL04938434 - BP-HZN-2179MDL04938438	20130502	Email from T. Hill to G. Birrell, J. Austin, et al. re: RE: Action Items from 3:00 PM Sunday telecon - flow modeling		X		X								
TREX-142726	BP-HZN-2179MDL04940400 - BP-HZN-2179MDL04940440	20130502	Email from R. Fleming to Art Ratzel (acratze@sandia.gov), P. Tooms, et al. re: RFI for pressure sensor data on 3-ram stack	X	X		X								
TREX-142727	BP-HZN-2179MDL04989984 - BP-HZN-2179MDL04989984	20130502	Email from R. Morrison to K. Wells, J. Dupree, et al. re: Adml landry request on fwd plan - URGENT		X		X								
TREX-142728	BP-HZN-2179MDL04996564 - BP-HZN-2179MDL04996564	00000000	Laser scan of riser	X	X		X								
TREX-142729	BP-HZN-2179MDL04996573 - BP-HZN-2179MDL04996573	00000000	Riser Joint 34-35	X	X		X								
TREX-142730	BP-HZN-2179MDL04996574 - BP-HZN-2179MDL04996574	00000000	Riser Joint 35-36	X	X		X								
TREX-142731	BP-HZN-2179MDL04996575 - BP-HZN-2179MDL04996575	00000000	Riser Joint 36-37	X	X		X								
TREX-142732	BP-HZN-2179MDL04996576 - BP-HZN-2179MDL04996576	00000000	Riser Joint 37-38	X	X		X								
TREX-142733	BP-HZN-2179MDL04999850 - BP-HZN-2179MDL04999852	20130502	Email from S. Bond to M. Webber, J. Wellings, et al. re: 2010-06-10-1700 BOP Connections Daily Report Draft.doc		X		X								
TREX-142734	BP-HZN-2179MDL05000732 - BP-HZN-2179MDL05000733	20100516	BOP on BOP Timeline.pdf		X		X								
TREX-142735	BP-HZN-2179MDL05006552 - BP-HZN-2179MDL05006553	20130502	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-14-2010 1530 hrs		X		X								
TREX-142736	BP-HZN-2179MDL05007029 - BP-HZN-2179MDL05007030	20130502	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-15-2010 1530 hrs with Capping Stack		X		X								
TREX-142737	BP-HZN-2179MDL05009257 - BP-HZN-2179MDL05009258	20130502	Email from R. Wilson to P. Tooms, T. Hill, et al. re: Shut In the Well on Paper		X		X								
TREX-142738	BP-HZN-2179MDL05010945 - BP-HZN-2179MDL05010948	20130502	Email from K. McAughan to N. McCaslin re: RE: MC252 Data Request - Rock Mechanics		X		X								
TREX-142739	BP-HZN-2179MDL05011535 - BP-HZN-2179MDL05011539	20130502	Email from K. Baker to T. Hill and C. Grounds re: FW: REQUEST: Support to arrange Shut in the Well on Paper mtg		X		X								
TREX-142740	BP-HZN-2179MDL05017763 - BP-HZN-2179MDL05017798	20100705	Email from J. Steen to N. Cassinis and J. Wellings re: FW: Signed Cap Stack Install Proc		X		X								
TREX-142741	BP-HZN-2179MDL05022774 - BP-HZN-2179MDL05022776	20100505	Email from P. O'Bryan to J. Dupree re:		X		X								
TREX-142742	BP-HZN-2179MDL05030625 - BP-HZN-2179MDL05030626	20060706	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-17-2010 1530 hrs		X		X								
TREX-142743	BP-HZN-2179MDL05036763 - BP-HZN-2179MDL05036764	20100427	Email from S. Timmons to K. Devers, S. Bond, et al. re: BOP Connections Update 07-07-2010 1530 hrs		X		X								
TREX-142744	BP-HZN-2179MDL05038939 - BP-HZN-2179MDL05038940	20100616	Email from S. Bond to M. Webber, J. Wellings, et al. re: 2010-06-13-1530 BOP Connections Daily Report.doc		X		X								
TREX-142745	BP-HZN-2179MDL05041561 - BP-HZN-2179MDL05041565	20100425	Macondo Sand Tables.ppt		X		X								FRE 106
TREX-142746	BP-HZN-2179MDL05048307 - BP-HZN-2179MDL05048308	20100426	Email from J. Sharadin to K. Baker, R. Merrill, et al. re: RE: Top Kill Volumes	X	X		X								
TREX-142747	BP-HZN-2179MDL05057500 - BP-HZN-2179MDL05057501	20100519	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 07-01-2010 1530 hrs		X		X								
TREX-142748	BP-HZN-2179MDL05057677 - BP-HZN-2179MDL05057686	20100518	MC252-1_Sec01_Capping Procedures V4.doc		X		X								
TREX-142749	BP-HZN-2179MDL05057725 - BP-HZN-2179MDL05057726	20100520	Email from K. Devers to S. Timmons, S. Bond, et al. re: BOP Connections Update 07-09-2010 1530 hrs		X		X								
TREX-142750	BP-HZN-2179MDL05058501 - BP-HZN-2179MDL05058502	20100520	Email from S. Bond to S. Timmons, K. Devers, et al. re: 2010-06-12-1530 BOP Connections Daily Report (2).doc		X		X								
TREX-142751	BP-HZN-2179MDL05059165 - BP-HZN-2179MDL05059166	20100630	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-11-2010 1530 hrs		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142752	BP-HZN-2179MDL05069545 - BP-HZN-2179MDL05069545	00000000	ROV Video Footage		X		X								
TREX-142753	BP-HZN-2179MDL05069546 - BP-HZN-2179MDL05069546	00000000	ROV Video Footage		X		X								
TREX-142754	BP-HZN-2179MDL05069549 - BP-HZN-2179MDL05069549	00000000	ROV Video Footage		X		X								
TREX-142755	BP-HZN-2179MDL05072941 - BP-HZN-2179MDL05072942	20100622	Email from K. Devers to S. Timmons, S. Bond, et al. re: BOP Connections Update 06-21-2010 1530 hrs		X		X								
TREX-142756	BP-HZN-2179MDL05073053 - BP-HZN-2179MDL05073056	20100602	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update July 4 0530		X		X								
TREX-142757	BP-HZN-2179MDL05074253 - BP-HZN-2179MDL05074256	20100508	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update June 25 0530		X		X								
TREX-142758	BP-HZN-2179MDL05074861 - BP-HZN-2179MDL05074864	20100618	SHELL RESPONSE TO BP LIST 06/15/2010 DEPT INTERIOR / DEPT ENERGY MTG.		X		X								
TREX-142759	BP-HZN-2179MDL05081760 - BP-HZN-2179MDL05081762	20100710	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CE		X		X								
TREX-142760	BP-HZN-2179MDL05082845 - BP-HZN-2179MDL05082845	20100521	Email from A. Chavez to J. Dupree, R. Lynch, et al. re: Clarification of USCG Directive of June 19, 2010 With Respect to Pressure Measurement Requested in Existing Top Hat #4.		X		X								
TREX-142761	BP-HZN-2179MDL05084542 - BP-HZN-2179MDL05084547	20100607	Email from S. Henderson to G NAX Horizon DDR and G NAX Horizon2 DDR re: Partner Report - MC 252 CONTAINMENT (ENTERPRISE)		X		X								
TREX-142762	BP-HZN-2179MDL05086932 - BP-HZN-2179MDL05086933	00000000	Email from John Nyholt to David Brookes, et al., re Riser Kink Inspection Update: 6/23	X	X		X								
TREX-142763	BP-HZN-2179MDL05088259 - BP-HZN-2179MDL05088260	20090224	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-22-2010 1530 hrs		X		X								
TREX-142764	BP-HZN-2179MDL05095226 - BP-HZN-2179MDL05095231	20091119	Email from A. Ballard to T. Marshall, W. ODonnell, et al. re: Plots and Figures from our Discussion		X		X								
TREX-142765	BP-HZN-2179MDL05096028 - BP-HZN-2179MDL05096029	20100623	Email from K. Devers to S. Timmons, S. Bond, et al. re: BOP Connections Update 06-19-2010 1530 hrs		X		X								
TREX-142766	BP-HZN-2179MDL05096553 - BP-HZN-2179MDL05096619	20100518	Email from Leslie Mohr to R. Gudimetta, A. Ballard, et al. re: system procedures rev 0.2		X		X								
TREX-142767	BP-HZN-2179MDL05096620 - BP-HZN-2179MDL05096621	20100520	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update July 16 0530		X		X								
TREX-142768	BP-HZN-2179MDL05119283 - BP-HZN-2179MDL05119289	20100526	Email from B. Lasley to J. Larrison and Roland Gomez re: FW: 9-7/8" x 16" annulus pressure integrity		X		X								
TREX-142769	BP-HZN-2179MDL05144587 - BP-HZN-2179MDL05144590	20100423	MC252 CONTAINMENT (ENTERPRISE) - Rpt 01 (4-30-2010).PDF		X		X								
TREX-142770	BP-HZN-2179MDL05145262 - BP-HZN-2179MDL05145263	00000000	MacondoRWKW_7.swf		X		X							Objection reserved	
TREX-142771	BP-HZN-2179MDL05145744 - BP-HZN-2179MDL05145744	00000000	MacondoRWKW_5.swf		X		X							Objection reserved	
TREX-142772	BP-HZN-2179MDL05150941 - BP-HZN-2179MDL05150943	00000000	MacondoRWKW_8.swf		X		X							Objection reserved	
TREX-142773	BP-HZN-2179MDL05165499 - BP-HZN-2179MDL05165499	00000000	MacondoRWKW_4.swf		X		X							Objection reserved	
TREX-142774	BP-HZN-2179MDL05173765 - BP-HZN-2179MDL05173768	00000000	M56 Net Rock Volume	X	X		X								
TREX-142775	BP-HZN-2179MDL05181294 - BP-HZN-2179MDL05181323	00000000	June 22 2010 Macondo Review	X	X		X								
TREX-142776	BP-HZN-2179MDL05223139 - BP-HZN-2179MDL05223139	00000000	Weatherford - Summary of Effective Permeability to Oil Measurements	X	X		X								
TREX-142777	BP-HZN-2179MDL05232170 - BP-HZN-2179MDL05232174	20100520	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 11 - 5/10/2010		X		X								
TREX-142778	BP-HZN-2179MDL05234374 - BP-HZN-2179MDL05234376	20100517	Email from J. Wellings to C. Roberts re:		X		X								
TREX-142779	BP-HZN-2179MDL05253956 - BP-HZN-2179MDL05253960	20041007	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 10 - 5/9/2010		X		X								
TREX-142780	BP-HZN-2179MDL05264907 - BP-HZN-2179MDL05264932	20100910	Email from A. Ginnard to J. Hughes, P. Chilton, et al. re: RE: Bolt Removal		X		X								
TREX-142781	BP-HZN-2179MDL05370821 - BP-HZN-2179MDL05370824	20100616	Email from J. Wellings to C. Roberts and H. Thierens re: FW: Well Capping Team Schedule		X		X								
TREX-142782	BP-HZN-2179MDL05381464 - BP-HZN-2179MDL05381470	20100528	Email from J. Wellings to J. Schwebel and dave.cameron@deepwater.com re: FW: Development Driller 2 - Proposed BOP Stack Arrangement		X		X								
TREX-142783	BP-HZN-2179MDL05388303 - BP-HZN-2179MDL05388312	20100722	Email from P. O'Bryan to J. Dupree re:		X		X								
TREX-142784	BP-HZN-2179MDL05406977 - BP-HZN-2179MDL05406980	20100430	Email from J. Wellings to K. Girlinghouse (kgirlinghouse@wildwell.com) re: Please Forward To Whoever Needs It on The Team (Confidential)		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142785	BP-HZN-2179MDL05415547 - BP-HZN-2179MDL05415548	20100529	Email from J. Wellings to C. Curtis (charles.curtis@c-a-m.com), T. Fleece, et al. re: FW: Schedule to BOP on BOP		X		X								
TREX-142786	BP-HZN-2179MDL05416833 - BP-HZN-2179MDL05416837	20100506	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 2 - 5/1/2010		X		X								
TREX-142787	BP-HZN-2179MDL05441783 - BP-HZN-2179MDL05441788	20100525	Email from M. Leary to D. Maclay, J. Mutschler, et al. re: RE: Data request (Response 1 of 3)	X	X		X								
TREX-142788	BP-HZN-2179MDL05497207 - BP-HZN-2179MDL05497209	00000000	Email from David W Moody to Mark Mazzella re Bridging Material Results (5/28/10) & Forward Plan (5/29/10)	X	X		X								
TREX-142789	BP-HZN-2179MDL05497210 - BP-HZN-2179MDL05497212	20100508	Email from S. Jones to M. Leary re: FW: Top Kill Data	X	X		X								
TREX-142790	BP-HZN-2179MDL05497213 - BP-HZN-2179MDL05497218	20100528	Email from David W Moody to M. Mazzella, D. Barnett, et al. re: Bridging Material Update	X	X		X								
TREX-142791	BP-HZN-2179MDL05573696 - BP-HZN-2179MDL05573698	20100529	Email from J. Wellings to M. Heironimus, T. Fleece, et al. re: FW: Vent Manifold P&ID		X		X								
TREX-142792	BP-HZN-2179MDL05602668 - BP-HZN-2179MDL05602668	20100928	88' RESERVOIR 300MD 3800 PRI @ W-HEAD		X		X								FRE 106
TREX-142793	BP-HZN-2179MDL05620819 - BP-HZN-2179MDL05620887	00000000	Staff Working Paper No. 22 (http://www.oilspillcommission.gov/sites/default/files/documents/HistoryofDrillingStaffPaper22.pdf)		X		X								
TREX-142794	BP-HZN-2179MDL05624034 - BP-HZN-2179MDL05624057	20100524	Email from T. Smith to R. Wilson re: FW: Riser Removal HAZID.doc		X		X								
TREX-142795	BP-HZN-2179MDL05631422 - BP-HZN-2179MDL05631442	00000000	National Contingency Plan List 2010		X		X								FRE 401/402
TREX-142796	BP-HZN-2179MDL05647155 - BP-HZN-2179MDL05647157	20100510	Email from C. Verchere to B. Looney, R. Yongo, et al. re: Fw: NIC BP Letter		X		X								
TREX-142797	BP-HZN-2179MDL05685798 - BP-HZN-2179MDL05685808	20100610	Email from J. Dupree to J. Caldwell re: FW: Deepwater Horizon Oil Spill Containment Capacity Plan		X		X								
TREX-142798	BP-HZN-2179MDL05690681 - BP-HZN-2179MDL05690686	20100619	Email from M. Elliott to J. Caldwell and J. Peijs re: FW: Rev AQ schedule for 1700 meeting		X		X								
TREX-142799	BP-HZN-2179MDL05690718 - BP-HZN-2179MDL05690729	20100629	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BH		X		X								
TREX-142800	BP-HZN-2179MDL05692932 - BP-HZN-2179MDL05692933	20100601	Containment thru Enterprise Q4000 6_1 0900 Rev E (2).PDF		X		X								
TREX-142801	BP-HZN-2179MDL05698038 - BP-HZN-2179MDL05698038	00000000	Copy of MC252 Riser Temperatures 5-2-10.xls	X	X		X								FRE 106
TREX-142802	BP-HZN-2179MDL05698789 - BP-HZN-2179MDL05698791	20100528	Email from R. Doshi to M. Gochmour, C. Curran, et al. re: FW: Correcting BOP PT-B Reading	X	X		X								
TREX-142803	BP-HZN-2179MDL05699297 - BP-HZN-2179MDL05699298	20100429	Email from I. Stilwell to T. Lockett re: RE: Update of choke information		X		X								
TREX-142804	BP-HZN-2179MDL05699856 - BP-HZN-2179MDL05699861	20100427	Email from T. Smith to P. Tooms re: Update: Production & Venting Scenarios and FJO		X		X								
TREX-142805	BP-HZN-2179MDL05700727 - BP-HZN-2179MDL05700727	20100601	Email from M. Edwards to T. Hill and K. Baker re: Next steps		X		X								
TREX-142806	BP-HZN-2179MDL05703090 - BP-HZN-2179MDL05703096	20100707	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BX		X		X								
TREX-142807	BP-HZN-2179MDL05703393 - BP-HZN-2179MDL05703395	20100427	Email from M. Webber to R. Lynch, W. AI Monthiry, et al. re: BOP Connections Update June 28 0530		X		X								
TREX-142808	BP-HZN-2179MDL05706176 - BP-HZN-2179MDL05706179	20100609	Short Term _ Long Term Contian Relief Well 6_9 1700 Rev U (2).PDF		X		X								
TREX-142809	BP-HZN-2179MDL05706408 - BP-HZN-2179MDL05706410	20100708	Short Term _ Long Term Contian Relief Well 7_8 1700 Rev CA.PDF		X		X								
TREX-142810	BP-HZN-2179MDL05706451 - BP-HZN-2179MDL05706453	20101217	Email from M. Webber to R. Lynch, W. AI Monthiry, et al. re: BOP Connections Update June 23 0530		X		X								
TREX-142811	BP-HZN-2179MDL05707146 - BP-HZN-2179MDL05707151	20100708	Short Term _ Long Term Contian Relief Well 7_8 0730 Rev BZ.PDF		X		X								
TREX-142812	BP-HZN-2179MDL05708531 - BP-HZN-2179MDL05708535	20100716	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CO		X		X								
TREX-142813	BP-HZN-2179MDL05713306 - BP-HZN-2179MDL05713307	20100518	SUMMARY POINTS FROM THE KILL THE WELL ON PAPER DISCUSSION		X		X								
TREX-142814	BP-HZN-2179MDL05718648 - BP-HZN-2179MDL05718652	20100611	Email from M. Elliot to D. Clarkson re: Rev Y schedule for 1700 meeting		X		X								
TREX-142815	BP-HZN-2179MDL05719808 - BP-HZN-2179MDL05719809	20100601	Containment thru Enterprise Q4000 6_1 1700 Rev F (2).PDF		X		X								
TREX-142816	BP-HZN-2179MDL05719835 - BP-HZN-2179MDL05719848	20100702	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BN		X		X								
TREX-142817	BP-HZN-2179MDL05720312 - BP-HZN-2179MDL05720316	20100606	Email from M. Elliott to J. Caldwell re: FW: Rev O schedule for 1700 meeting today		X		X								
TREX-142818	BP-HZN-2179MDL05720568 - BP-HZN-2179MDL05720579	20100626	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BB		X		X								
TREX-142819	BP-HZN-2179MDL05721743 - BP-HZN-2179MDL05721755	20100923	Email from J. Caldwell to troy.trosclair@mms.gov re: 16 May Science Meeting Slide Pack	X	X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142820	BP-HZN-2179MDL05723216 - BP-HZN-2179MDL05723217	20100426	Email from M. Fowler to K. Baker and D. Wood re: RE: Pressures, Pump Rates, time and cum volume during the junk shots 27 May	X	X		X								
TREX-142821	BP-HZN-2179MDL05724328 - BP-HZN-2179MDL05724328	20100515	Email from B. Looney to H. Thierens, M. Patteson, et al. re: Questions for Top Kill Review		X		X								
TREX-142822	BP-HZN-2179MDL05727619 - BP-HZN-2179MDL05727624	20100623	Email from M. Elliott to D. Clarkson re: Rev AV schedule for 0730 meeting		X		X								
TREX-142823	BP-HZN-2179MDL05729010 - BP-HZN-2179MDL05729013	20100516	Email from J. Grant to L. Herbst re: RE: Worst Case Discharge Update for Macondo Relief Well - Updated on May 1		X		X								
TREX-142824	BP-HZN-2179MDL05731154 - BP-HZN-2179MDL05731157	20100615	Short Term _ Long Term Contian Relief Well 6_15 1700 Rev AG (2).PDF		X		X								
TREX-142825	BP-HZN-2179MDL05732321 - BP-HZN-2179MDL05732322	20100513	Email from T. Smith to C. Ferley re: Fw: 2010-06-03 CDP - BOP Connections Daily Report.doc		X		X								
TREX-142826	BP-HZN-2179MDL05732894 - BP-HZN-2179MDL05732895	20100430	Email from J. Sprague to K. Mix re: FW: Guidance for OTC Presenters & Attendees		X		X								
TREX-142827	BP-HZN-2179MDL05733319 - BP-HZN-2179MDL05733325	20100516	Email from M. Gochnour to T. Smith, S. Ractliffe, et al. re: SIT Pressure Test Calibrated Results	X	X		X								
TREX-142828	BP-HZN-2179MDL05734545 - BP-HZN-2179MDL05734550	20100503	Email from S. Willson to William Burch, R. Merrill, et al. re: RE: How depletion and reduction in fracture pressure may affect the hydraulic kill and cementing options		X		X								
TREX-142829	BP-HZN-2179MDL05735776 - BP-HZN-2179MDL05735779	20100510	Email from S. Riddoch to G NAX Horizon DDR and G NAX Horizon2 DDR re: MC 252 CONTAINMENT (ENTERPRISE)		X		X								
TREX-142830	BP-HZN-2179MDL05739088 - BP-HZN-2179MDL05739099	20100627	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BD		X		X								
TREX-142831	BP-HZN-2179MDL05739417 - BP-HZN-2179MDL05739420	20100612	Short Term _ Long Term Contian Relief Well 6_12 1700 Rev AA (2).PDF		X		X								
TREX-142832	BP-HZN-2179MDL05740035 - BP-HZN-2179MDL05740053	20100529	Email from B. Mathews to C. Faulkner et al. re RE: Status on procedures		X		X								
TREX-142833	BP-HZN-2179MDL05740085 - BP-HZN-2179MDL05740096	20100701	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BL		X		X								
TREX-142834	BP-HZN-2179MDL05740107 - BP-HZN-2179MDL05740115	20100624	Email from M. Elliott to D. Clarkson re: Rev AY schedule for 1700 meeting		X		X								
TREX-142835	BP-HZN-2179MDL05740228 - BP-HZN-2179MDL05740232	20100511	Email from C. Curran to J. Sixt, M. Gochnour, et al. re: RE: Acoustic Sensors on the BOP	X	X		X								
TREX-142836	BP-HZN-2179MDL05741696 - BP-HZN-2179MDL05741715	20100515	Email from G. Kidd to D. Meeler et al. re Horizon LMRP pulling with Number 7 winch		X		X								
TREX-142837	BP-HZN-2179MDL05744446 - BP-HZN-2179MDL05744468	20100513	MC 252 T_kv726.cal		X		X								
TREX-142838	BP-HZN-2179MDL05744469 - BP-HZN-2179MDL05744471	20100526	Email from J. Wellings to D. Webb re: RE: DDII Support		X		X								
TREX-142839	BP-HZN-2179MDL05744888 - BP-HZN-2179MDL05744894	20100707	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BY		X		X								
TREX-142840	BP-HZN-2179MDL05745661 - BP-HZN-2179MDL05745663	20100502	Email from G. Wulf to J. Wellings re: FW: Notes From Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP		X		X							802	
TREX-142841	BP-HZN-2179MDL05745867 - BP-HZN-2179MDL05745879	20100519	Email from C. Matice to R. Simpson et al. re CFD Results - Case 28 - 15000 bpd - Full Water Column - 5-18-10 Current Profile		X		X								
TREX-142842	BP-HZN-2179MDL05745958 - BP-HZN-2179MDL05745962	20100607	Email from M. Elliott to D. Clarkson re: Rev P schedule for 0900 meeting today		X		X								
TREX-142843	BP-HZN-2179MDL05746041 - BP-HZN-2179MDL05746045	20100610	Email from M. Elliott to D. Clarkson re: Rev V schedule for 0900 today		X		X								
TREX-142844	BP-HZN-2179MDL05746781 - BP-HZN-2179MDL05746784	20100617	Short Term _ Long Term Contian Relief Well 6_17 1700 Rev AK (2).PDF		X		X								
TREX-142845	BP-HZN-2179MDL05747253 - BP-HZN-2179MDL05747264	20100701	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BM		X		X								
TREX-142846	BP-HZN-2179MDL05748213 - BP-HZN-2179MDL05748218	20100622	Email from M. Elliott to D. Clarkson re: Rev AU schedule for 1700 meeting		X		X								
TREX-142847	BP-HZN-2179MDL05748291 - BP-HZN-2179MDL05748295	20100714	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CM		X		X								
TREX-142848	BP-HZN-2179MDL05748343 - BP-HZN-2179MDL05748347	20100716	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CP		X		X								
TREX-142849	BP-HZN-2179MDL05748409 - BP-HZN-2179MDL05748411	20100712	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CG		X		X								
TREX-142850	BP-HZN-2179MDL05750326 - BP-HZN-2179MDL05750329	20100504	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update June 24 0530		X		X								
TREX-142851	BP-HZN-2179MDL05750502 - BP-HZN-2179MDL05750504	20100505	Email from R. Lynch to B. Looney, G. Birrell, et al. re: FW: Science call - Clarification from yesterday's call		X		X								
TREX-142852	BP-HZN-2179MDL05752879 - BP-HZN-2179MDL05752890	20100630	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BJ		X		X								
TREX-142853	BP-HZN-2179MDL05753566 - BP-HZN-2179MDL05753568	00000000	Email from M. Webber - R. Lynch et al. re BOP Connections Update July 12 0530		X		X								
TREX-142854	BP-HZN-2179MDL05758379 - BP-HZN-2179MDL05758380	20100509	Email from R. Wilson to J. Larrison and P. Tooms re: RE: BJ Data		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142855	BP-HZN-2179MDL05760784 - BP-HZN-2179MDL05760787	20100709	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CC		X		X								
TREX-142856	BP-HZN-2179MDL05760838 - BP-HZN-2179MDL05760846	20100425	Email from P. Pattillo to H. Thierens, P. Tooms, et al. re: Willson and Pattillo contribution for tomorrow		X		X								
TREX-142857	BP-HZN-2179MDL05761634 - BP-HZN-2179MDL05761637	20100512	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update June 26 0530		X		X								
TREX-142858	BP-HZN-2179MDL05762230 - BP-HZN-2179MDL05762234	20100611	Email from M. Elliott to D. Clarkson re: Rev X schedule for 0900 meeting		X		X								
TREX-142859	BP-HZN-2179MDL05763465 - BP-HZN-2179MDL05763468	20100603	Email from M. Elliott to D. Clarkson re: Schedule for 1700 mtg Rev I		X		X								
TREX-142860	BP-HZN-2179MDL05764532 - BP-HZN-2179MDL05764539	20100624	Email from M. Elliott to D. Clarkson re: Rev AX schedule for 0730 meeting		X		X								
TREX-142861	BP-HZN-2179MDL05765937 - BP-HZN-2179MDL05765938	20100525	Email from S. Timmons to K. Devers, S. Bond, et al. re: BOP Connections Update 07-14-2010 1530 hrs		X		X								
TREX-142862	BP-HZN-2179MDL05767968 - BP-HZN-2179MDL05767974	20100624	Email from R. Wilson to B. Looney, J. Dupree, et al. re: INFO: Top Kill Diagnostic Guidance Note		X		X								
TREX-142863	BP-HZN-2179MDL05768865 - BP-HZN-2179MDL05768867	20100604	Short Term _ Long Term Contian Relief Well 6_4 1700 Rev K (2).PDF		X		X								
TREX-142864	BP-HZN-2179MDL05773528 - BP-HZN-2179MDL05773539	20100626	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BC		X		X								
TREX-142865	BP-HZN-2179MDL05774805 - BP-HZN-2179MDL05774808	20100603	Email from M. Elliott to D. Clarkson re: Schedule for 0900 meeting today		X		X								
TREX-142866	BP-HZN-2179MDL05774901 - BP-HZN-2179MDL05774909	20100625	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev AZ		X		X								
TREX-142867	BP-HZN-2179MDL05776132 - BP-HZN-2179MDL05776136	20100607	Email from M. Elliott to D. Clarkson re: Rev Q schedule for 1700 meeting today		X		X								
TREX-142868	BP-HZN-2179MDL05776899 - BP-HZN-2179MDL05776901	20100604	Short Term _ Long Term Contian Relief Well 6_4 0900 Rev J (2).PDF		X		X								
TREX-142869	BP-HZN-2179MDL05779640 - BP-HZN-2179MDL05779644	20100605	Email from M. Elliott to D. Clarkson re: Rev M schedule for 1700 meeting today		X		X								
TREX-142870	BP-HZN-2179MDL05779724 - BP-HZN-2179MDL05779735	20100704	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BR		X		X								
TREX-142871	BP-HZN-2179MDL05782192 - BP-HZN-2179MDL05782198	20100523	Email from R. Wilson to J. Larrison and P. Tooms re: RE: BJ Data	X	X		X								
TREX-142872	BP-HZN-2179MDL05783148 - BP-HZN-2179MDL05783150	20100522	Email from K. Kahlden to J. Wellings re: BOP on BOP Schedule		X		X								
TREX-142873	BP-HZN-2179MDL05783161 - BP-HZN-2179MDL05783174	20100702	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BO		X		X								
TREX-142874	BP-HZN-2179MDL05783388 - BP-HZN-2179MDL05783390	20100602	Short Term _ Long Term Contian Relief Well 6_2 1100 Rev G1 (2).pdf		X		X								
TREX-142875	BP-HZN-2179MDL05783950 - BP-HZN-2179MDL05783955	20100620	Email from M. Elliott to D. Clarkson re: Rev AP schedule for 0730 meeting		X		X								
TREX-142876	BP-HZN-2179MDL05789875 - BP-HZN-2179MDL05789876	00000000	Email from S. Wilson - R. Merrill et al. re Macondo RSWC PVC Comparison	X	X		X								
TREX-142877	BP-HZN-2179MDL05790351 - BP-HZN-2179MDL05790360	20100705	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BT		X		X								
TREX-142878	BP-HZN-2179MDL05792438 - BP-HZN-2179MDL05792442	20100608	Email from M. Elliott to D. Clarkson re: Rev R schedule for 1700 meeting today		X		X								
TREX-142879	BP-HZN-2179MDL05795350 - BP-HZN-2179MDL05795356	20100706	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BW		X		X								
TREX-142880	BP-HZN-2179MDL05795885 - BP-HZN-2179MDL05795892	20100623	Email from M. Elliott to D. Clarkson re: Rev AW schedule for 1700 meeting		X		X								
TREX-142881	BP-HZN-2179MDL05797172 - BP-HZN-2179MDL05797178	20100706	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BV		X		X								
TREX-142882	BP-HZN-2179MDL05797831 - BP-HZN-2179MDL05797832	20100514	Email from J. Caldwell to M. Mason, P. Pattillo, et al. re: MEETING Rm 341- Friday May 14th, 1:00 - 4:00 pm		X		X								
TREX-142883	BP-HZN-2179MDL05797926 - BP-HZN-2179MDL05797930	20100608	Email from M. Elliott to D. Clarkson re: Rev S schedule for 1700 meeting today		X		X								
TREX-142884	BP-HZN-2179MDL05798304 - BP-HZN-2179MDL05798315	20100627	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BE		X		X								
TREX-142885	BP-HZN-2179MDL05799526 - BP-HZN-2179MDL05799531	20100715	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CN		X		X								
TREX-142886	BP-HZN-2179MDL05799836 - BP-HZN-2179MDL05799836	20100522	Email from S. Tieszen to T. Hill, K. Wells, et al. re: FW:		X		X							802	
TREX-142887	BP-HZN-2179MDL05800979 - BP-HZN-2179MDL05800986	20100503	Email from P. Tooms to J. Dupree, K. Wells, et al. re: FW: junk shot risk		X		X								
TREX-142888	BP-HZN-2179MDL05804311 - BP-HZN-2179MDL05804315	20100618	Short Term _ Long Term Contian Relief Well 6_18 1700 Rev AM (2).PDF		X		X								
TREX-142889	BP-HZN-2179MDL05805108 - BP-HZN-2179MDL05805109	20100523	Email from S. Timmons to K. Devers, S. Bond, et al. re: BOP Connections Update 07-08-2010 1530 hrs		X		X								
TREX-142890	BP-HZN-2179MDL05807127 - BP-HZN-2179MDL05807129	20100516	Email from J. Peijs to M. Mason, D. Kercho, et al. re: RE: Top pressure		X		X								
TREX-142891	BP-HZN-2179MDL05808870 - BP-HZN-2179MDL05808874	20100613	Email from M. Elliott to D. Clarkson re: Rev AC schedule for 1700 meeting		X		X								
TREX-142892	BP-HZN-2179MDL05808899 - BP-HZN-2179MDL05808901	20100711	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev CF		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142893	BP-HZN-2179MDL05809046 - BP-HZN-2179MDL05809047	20100617	Email from S. Timmons to K. Devers, S. Bond, et al. re: BOP Connections Update 07-13-2010 1530 hrs		X		X								
TREX-142894	BP-HZN-2179MDL05809370 - BP-HZN-2179MDL05809375	20100622	Email from M. Elliott to D. Clarkson re: Rev AT schedule for 0730 meeting		X		X								
TREX-142895	BP-HZN-2179MDL05811408 - BP-HZN-2179MDL05811412	20100606	Email from M. Elliott to D. Clarkson re: Rev N schedule for 0900 meeting today		X		X								
TREX-142896	BP-HZN-2179MDL05813593 - BP-HZN-2179MDL05813598	20100620	Email from M. Elliott to D. Clarkson re: Rev AQ schedule for 1700 meeting		X		X								
TREX-142897	BP-HZN-2179MDL05815686 - BP-HZN-2179MDL05815689	20100610	Short Term - Long Term Contian Relief Well 6_10 1700 Rev W (2).PDF		X		X								
TREX-142898	BP-HZN-2179MDL05819564 - BP-HZN-2179MDL05819565	20100622	Email from J. Caldwell to B. Miller re: Response to our request for help		X		X								
TREX-142899	BP-HZN-2179MDL05820504 - BP-HZN-2179MDL05820508	20100614	Email from M. Elliott to D. Clarkson re: Rev AD schedule for 0900 meeting		X		X								
TREX-142900	BP-HZN-2179MDL05820629 - BP-HZN-2179MDL05820634	20100621	Email from M. Elliott to D. Clarkson re: Rev AR schedule for 0730 meeting		X		X								
TREX-142901	BP-HZN-2179MDL05821353 - BP-HZN-2179MDL05821362	20100704	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BS		X		X								
TREX-142902	BP-HZN-2179MDL05824447 - BP-HZN-2179MDL05824448	20100712	Email from G. Blome to J. Wellings and B. Franklin re: ToR Rough Draft		X		X								
TREX-142903	BP-HZN-2179MDL05825319 - BP-HZN-2179MDL05825323	20100618	Email from M. Elliott to D. Clarkson re: Rev AL schedule for 0900 meeting		X		X								
TREX-142904	BP-HZN-2179MDL05828240 - BP-HZN-2179MDL05828251	20100630	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BJ		X		X								
TREX-142905	BP-HZN-2179MDL05830214 - BP-HZN-2179MDL05830225	20100628	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BG		X		X								
TREX-142906	BP-HZN-2179MDL05832324 - BP-HZN-2179MDL05832326	20100719	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update July 10 0530		X		X								
TREX-142907	BP-HZN-2179MDL05835059 - BP-HZN-2179MDL05835068	20100625	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BA		X		X								
TREX-142908	BP-HZN-2179MDL05835869 - BP-HZN-2179MDL05835874	20100621	Email from M. Elliott to D. Clarkson re: Rev AS schedule for 17000 meeting		X		X								
TREX-142909	BP-HZN-2179MDL05835964 - BP-HZN-2179MDL05835965	20100425	Email from S. Timmons to K. Devers, S. Bond, et al. re: BOP Connections Update 07-15-2010 1530 hrs		X		X								
TREX-142910	BP-HZN-2179MDL05836416 - BP-HZN-2179MDL05836427	20100629	Email from M. Elliott to D. Clarkson re: Integrated Schedule: Rev BI		X		X								
TREX-142911	BP-HZN-2179MDL05853143 - BP-HZN-2179MDL05853182	20100527	Email from D. Sims to R. Richards et al. re FW: Latest Plume models : Plume tracking/forecasting		X		X								
TREX-142912	BP-HZN-2179MDL05856533 - BP-HZN-2179MDL05856534	20100502	Email from M. Heironimus to S. Feyerreisen, G. Kidd, et al. re: RE: Pipe sticking out top of DWH hub		X		X								
TREX-142913	BP-HZN-2179MDL05864510 - BP-HZN-2179MDL05864512	20100510	Email from R. Austin to S. Bond, M. Webber, et al. re: Nightshift Update - 7/5		X		X								
TREX-142914	BP-HZN-2179MDL05904587 - BP-HZN-2179MDL05904590	00000000	Email from L. McDonald - M. Byrd et al. re Fact Sheet	X	X		X								
TREX-142915	BP-HZN-2179MDL05905305 - BP-HZN-2179MDL05905339	20100621	Email from J. Wellings to K. Cantrell, Charles Curtis (charles.curtis@c-a-m.com), et al. re: FW: CFD Results - Case 11 - 70000 bpd impacting baseplate of DEN BOP		X		X								
TREX-142916	BP-HZN-2179MDL05905512 - BP-HZN-2179MDL05905514	20100512	Email from M. Mazzella to J. Dupree and M. Patteson re: Junk-shot Peer Review		X		X								
TREX-142917	BP-HZN-2179MDL05911353 - BP-HZN-2179MDL05911354	20100524	Email from A. Ballard to J. Austin re: Preliminary Results for Orifice Size		X		X								FRE 901: FRE 106
TREX-142918	BP-HZN-2179MDL05917836 - BP-HZN-2179MDL05917869	20100606	Email from P. Gulgowski to T. Boyd, W. ODonnell, et al. re: Emailing: Subsea input to CDP Engineering Review 2 June 10.ppt		X		X								
TREX-142919	BP-HZN-2179MDL05918758 - BP-HZN-2179MDL05919391	20100430	Email from T. Smith to L. Owen, T. Bieri, et al. re: Flex Joint Overshot - Latest Info		X		X								
TREX-142920	BP-HZN-2179MDL05941097 - BP-HZN-2179MDL05941102	20090825	Email from C. Harris to S. Wilson, R. Fisher, et al. re: RE: triaxial testing feedback		X		X								
TREX-142921	BP-HZN-2179MDL06005992 - BP-HZN-2179MDL06005992	20100508	Email from R. Lynch to Norm McMullen, F. Saidi, et al. re: FW: End of the riser temps	X	X		X								
TREX-142922	BP-HZN-2179MDL06005997 - BP-HZN-2179MDL06006008	00000000	Email from Jose Gonzalez to Paul Forman, et al., re FW: Q4000 Topside Flow Rate	X	X		X								
TREX-142923	BP-HZN-2179MDL06010350 - BP-HZN-2179MDL06010351	20100705	Email from Norm McMullen to R. Lynch, F. Saidi, et al. re: Re: End of the riser temps	X	X		X								
TREX-142924	BP-HZN-2179MDL06043121 - BP-HZN-2179MDL06043124	20100630	Email from P. Mathew to G NAX Horizon DDR and G NAX Horizon2 DDR re: Partner Report Enterprise 5/6/2010		X		X								
TREX-142925	BP-HZN-2179MDL06070397 - BP-HZN-2179MDL06070401	20100615	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Plan: Rev AF		X		X								
TREX-142926	BP-HZN-2179MDL06085071 - BP-HZN-2179MDL06085078	20100609	Email from A. Ballard to J. Austin re: RE: Preliminary Results for Orifice Size		X		X								
TREX-142927	BP-HZN-2179MDL06096290 - BP-HZN-2179MDL06096296	20110724	PANEL MATING MANUAL CAMERON ACOUSTIC PRESSURE TRANSDUCER PANELS.	X	X		X								FRE 901: FRE 106
TREX-142928	BP-HZN-2179MDL06109753 - BP-HZN-2179MDL06109755	20100619	Email from K. McAughan to R. Merrill re: Poro-Perm vs Depth		X		X								
TREX-142929	BP-HZN-2179MDL06124324 - BP-HZN-2179MDL06124325	20100621	Email from R. Doshi to P. Tooms re: FW: Top Kill Data File		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-142930	BP-HZN-2179MDL06219248 - BP-HZN-2179MDL06219253	20100713	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: RE: Integrated Schedule: Rev CK		X		X								
TREX-142931	BP-HZN-2179MDL06222934 - BP-HZN-2179MDL06222935	20100709	Email from A. Ballard to K. Kennelley, P. Gulowski, et al. re: Capacity of Subsea System		X		X								FRE 901: FRE 106
TREX-142932	BP-HZN-2179MDL06225128 - BP-HZN-2179MDL06225130	20100520	Email from Marcia K McNutt to J. Dupree re: FW: July 2 Governors Call		X		X								
TREX-142933	BP-HZN-2179MDL06225230 - BP-HZN-2179MDL06225238	20100526	Email from J. Caldwell to N. Maguire re: Slides per your request		X		X								
TREX-142934	BP-HZN-2179MDL06226629 - BP-HZN-2179MDL06226633	20100714	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CL		X		X								
TREX-142935	BP-HZN-2179MDL06294069 - BP-HZN-2179MDL06294072	20100710	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CD		X		X								
TREX-142936	BP-HZN-2179MDL06328476 - BP-HZN-2179MDL06328482	20100616	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: RE: Integrated Schedule: Rev AH		X		X								
TREX-142937	BP-HZN-2179MDL06388532 - BP-HZN-2179MDL06388534	20100712	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CI		X		X								
TREX-142938	BP-HZN-2179MDL06488381 - BP-HZN-2179MDL06488408	20100616	2200-T2-DO-PR-4455-Contingency Procedure Install Transition Spool on Drill Pipe on Forward Rotary.pdf		X		X								
TREX-142939	BP-HZN-2179MDL06489355 - BP-HZN-2179MDL06489361	00000000	P and ID CAP STACK-REV 2.pdf		X		X								
TREX-142940	BP-HZN-2179MDL06514542 - BP-HZN-2179MDL06514542	20100505	Email from M. Brown to J. Wellings, T. Hill, et al. re: Vent Manifold Design Basis		X		X								
TREX-142941	BP-HZN-2179MDL06518724 - BP-HZN-2179MDL06518731	20100723	Email from P. Flemings re Geological evidence for aquifer		X		X								
TREX-142942	BP-HZN-2179MDL06520422 - BP-HZN-2179MDL06520433	00000000	RE URGENT - Flow modelling.msg		X		X								FRE 901: FRE 106
TREX-142943	BP-HZN-2179MDL06520462 - BP-HZN-2179MDL06520465	20100521	Email from B. Looney to J. Dupree, P. Tooms, et al. re: Fw: Source Control Strategy		X		X								
TREX-142944	BP-HZN-2179MDL06530479 - BP-HZN-2179MDL06530479	00000000	ROV Video Footage	X	X		X								
TREX-142945	BP-HZN-2179MDL06530483 - BP-HZN-2179MDL06530483	00000000	ROV Video Footage	X	X		X								
TREX-142946	BP-HZN-2179MDL06554184 - BP-HZN-2179MDL06554187	20100616	Email from R. OConnor to J. Dupree re: Fw: Exec Summary For Integrity Test		X		X								FRE 901: FRE 106
TREX-142947	BP-HZN-2179MDL06560925 - BP-HZN-2179MDL06560928	20100714	Email from F. Saidi to T. Hill, I. Stilwell, et al. re: RE: Horizon pipesim model		X		X								
TREX-142948	BP-HZN-2179MDL06604337 - BP-HZN-2179MDL06604352	00000000	Email from R. Benthien to P. Flemings re Deepwater unconfined slop channel complex	X	X		X								
TREX-142949	BP-HZN-2179MDL06610886 - BP-HZN-2179MDL06610892	20100706	Email from M. Mazzella to B. Grace, Jerry Shursen, et al. re: FW: Technical Note on casing and component limits for kill operations		X		X								
TREX-142950	BP-HZN-2179MDL06625854 - BP-HZN-2179MDL06625854	00000000	ROV Video Footage		X		X								
TREX-142951	BP-HZN-2179MDL06629840 - BP-HZN-2179MDL06629844	20100422	Email from S. Wilson to R. Fisher et al. re RE: PVC compressibility test HH-46949		X		X								
TREX-142952	BP-HZN-2179MDL06665999 - BP-HZN-2179MDL06666041	20100528	Email from C. Taylor to D. Schilling re: Fwd: Data Flow, Transmitter Crating, Trap Panel	X	X		X								
TREX-142953	BP-HZN-2179MDL06684412 - BP-HZN-2179MDL06684412	20100426	ROV Video Footage		X		X								
TREX-142954	BP-HZN-2179MDL06684442 - BP-HZN-2179MDL06684442	00000000	ROV Video Footage	X	X		X								
TREX-142955	BP-HZN-2179MDL06684451 - BP-HZN-2179MDL06684451	00000000	ROV Video Footage	X	X		X								
TREX-142956	BP-HZN-2179MDL06684461 - BP-HZN-2179MDL06684461	00000000	ROV Video Footage	X	X		X								
TREX-142957	BP-HZN-2179MDL06684462 - BP-HZN-2179MDL06684462	00000000	ROV Video Footage	X	X		X								
TREX-142958	BP-HZN-2179MDL06684463 - BP-HZN-2179MDL06684463	00000000	ROV Video Footage	X	X		X								
TREX-142959	BP-HZN-2179MDL06741948 - BP-HZN-2179MDL06742177	00000000	Q4000 MC252 PT 3C	X	X		X								FRE 901
TREX-142960	BP-HZN-2179MDL06742179 - BP-HZN-2179MDL06742231	00000000	MC252 HSR M PS	X	X		X								FRE 901
TREX-142961	BP-HZN-2179MDL06742234 - BP-HZN-2179MDL06742234	00000000	Q4000 MC252 PT B 301 Offset	X	X		X								FRE 901
TREX-142962	BP-HZN-2179MDL06742235 - BP-HZN-2179MDL06742235	00000000	Skandi_MC252_PT_C_302_Raw_1.csv	X	X		X								FRE 901
TREX-142963	BP-HZN-2179MDL06742608 - BP-HZN-2179MDL06742608	00000000	Q4000 MC252 PT B 305	X	X		X								FRE 901
TREX-142964	BP-HZN-2179MDL06742614 - BP-HZN-2179MDL06742718	00000000	Skandi MC252 HSR M PS	X	X		X								FRE 901
TREX-142965	BP-HZN-2179MDL06742721 - BP-HZN-2179MDL06742826	00000000	Skandi MC252 PT B 301 Offset 2	X	X		X								FRE 901
TREX-142966	BP-HZN-2179MDL06742964 - BP-HZN-2179MDL06742964	00000000	MC252_PT_C_302_Raw_2.csv	X	X		X								FRE 901
TREX-142967	BP-HZN-2179MDL06742969 - BP-HZN-2179MDL06742969	00000000	Skandi MC252 PT 3C	X	X		X								FRE 901

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TREX-142968	BP-HZN-2179MDL06742973 - BP-HZN-2179MDL06742973	00000000	Skandi MC252 PT B 305	X	X		X								
TREX-142969	BP-HZN-2179MDL06743164 - BP-HZN-2179MDL06743164	00000000	Skandi_MC252_PT_K_303_Raw_1.csv	X	X		X								
TREX-142970	BP-HZN-2179MDL06743166 - BP-HZN-2179MDL06743166	00000000	Skandi MC252 PT B 301 Offset 1	X	X		X								
TREX-142971	BP-HZN-2179MDL06743281 - BP-HZN-2179MDL06743281	00000000	Q4000_MC252_PT_K_303_Raw.csv	X	X		X								
TREX-142972	BP-HZN-2179MDL06743285 - BP-HZN-2179MDL06743285	00000000	MC252_PT_K_303_Raw_2.csv	X	X		X								
TREX-142973	BP-HZN-2179MDL06743286 - BP-HZN-2179MDL06743286	00000000	MC252_PT_K_303_Raw_1.csv	X	X		X								
TREX-142974	BP-HZN-2179MDL06743287 - BP-HZN-2179MDL06743476	00000000	Skandi_MC252_PT_K_303_Raw_2.csv	X	X		X								
TREX-142975	BP-HZN-2179MDL06744011 - BP-HZN-2179MDL06744011	00000000	MC252 PT B 305	X	X		X								
TREX-142976	BP-HZN-2179MDL06744203 - BP-HZN-2179MDL06744203	00000000	Q4000_MC252_PT_C_302_Raw.csv	X	X		X								
TREX-142977	BP-HZN-2179MDL06744204 - BP-HZN-2179MDL06744204	00000000	Skandi MC252 HSR H2 BM	X	X		X								
TREX-142978	BP-HZN-2179MDL06744881 - BP-HZN-2179MDL06744881	00000000	MC252_PT_C_302_Raw_1.csv	X	X		X								
TREX-142979	BP-HZN-2179MDL06744882 - BP-HZN-2179MDL06744882	00000000	MC252 PT B 301 Offset	X	X		X								
TREX-142980	BP-HZN-2179MDL06744883 - BP-HZN-2179MDL06744883	00000000	MC252 HSR H2 BM	X	X		X								
TREX-142981	BP-HZN-2179MDL06744992 - BP-HZN-2179MDL06745325	00000000	MC252 PT 3C	X	X		X								
TREX-142982	BP-HZN-2179MDL06745327 - BP-HZN-2179MDL06745327	00000000	Q4000 MC252 HSR H2 BM	X	X		X								
TREX-142983	BP-HZN-2179MDL06745330 - BP-HZN-2179MDL06745698	00000000	Skandi_MC252_PT_C_302_Raw_2.csv	X	X		X								
TREX-142984	BP-HZN-2179MDL06745929 - BP-HZN-2179MDL06745929	00000000	Skandi_MC252_PT_3K_2_Raw_1.csv	X	X		X								
TREX-142985	BP-HZN-2179MDL06746270 - BP-HZN-2179MDL06746286	20101013	GOM DRILLING, COMPLETIONS AND INTERVENTIONS MC252 INITIAL STARTUP		X		X								
TREX-142986	BP-HZN-2179MDL06835189 - BP-HZN-2179MDL06835194	00000000	Meeting_kv4451.cal		X		X								
TREX-142987	BP-HZN-2179MDL06848779 - BP-HZN-2179MDL06848779	00000000	5 Bop to Choke Manifold Connections.wmv		X		X								
TREX-142988	BP-HZN-2179MDL06863030 - BP-HZN-2179MDL06863038	20100625	Email from J. Caldwell to B. Allan, B. Calliotte, et al. re: Reference Materials for 06:30 Interface Meeting		X		X								
TREX-142989	BP-HZN-2179MDL06863923 - BP-HZN-2179MDL06863923	00000000	Hydro-Static Kill.wmv		X		X								
TREX-142990	BP-HZN-2179MDL06872798 - BP-HZN-2179MDL06872720	20100707	26July2010 GOV Input - WIT 26 JUL 1100[1].pdf		X		X							401 403	
TREX-142991	BP-HZN-2179MDL06904106 - BP-HZN-2179MDL06904110	20100627	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 4 - 5/3/2010		X		X								
TREX-142992	BP-HZN-2179MDL06904314 - BP-HZN-2179MDL06904317	20100629	Email from itandsdrillingandcompletions@bp.com to G NAX Horizon2 DDR re: Auto Generated Report from Openwells - MC 252 CONTAINMENT (ENTERPRISE) - BP Daily Operations-Partners Report - Report Number 9 - 5/8/2010		X		X								
TREX-142993	BP-HZN-2179MDL06905143 - BP-HZN-2179MDL06905147	20100527	Email from P. Mathew to G NAX Horizon2 DDR and G NAX Horizon DDR re: RE: Partner Report Enterprise 5/7/2010		X		X								
TREX-142994	BP-HZN-2179MDL06954352 - BP-HZN-2179MDL06954357	20100528	Dc4756.pdf		X		X								
TREX-142995	BP-HZN-2179MDL06962724 - BP-HZN-2179MDL06962730	00000000	RE Acoustic Sensors on the BOP (505).msg	X	X		X								
TREX-142996	BP-HZN-2179MDL06963441 - BP-HZN-2179MDL06963464	20100824	Email from M. Herrold to M. Gochnour, A. Hudson, et al. re: RE: Gauge	X	X		X							401 402	
TREX-142997	BP-HZN-2179MDL07001148 - BP-HZN-2179MDL07001149	20061026	Email from P. Wildt to J. Larrison and B. Grace re: FW: DT File from yesterday		X		X								
TREX-142998	BP-HZN-2179MDL07012885 - BP-HZN-2179MDL07012893	20100729	OPERATIONS MANUAL DOWN HOLE PRESSURE - TEMPERATURE MODEM.	X	X		X								
TREX-142999	BP-HZN-2179MDL07033640 - BP-HZN-2179MDL07033658	20100708	Reservoir Pressure Response		X		X								
TREX-143000	BP-HZN-2179MDL07040921 - BP-HZN-2179MDL07040926	20100530	Email from M. Payne to R. Miller, D. Pattillo, et al. re: RE: 16" x 9-7/8" pressure integrity		X		X							401 402	
TREX-143001	BP-HZN-2179MDL07087213 - BP-HZN-2179MDL07087214	20100723	Email from T. Hill to I. Stillwell and T. Lockett re: RE: Update of choke information		X		X								
TREX-143002	BP-HZN-2179MDL07119924 - BP-HZN-2179MDL07119925	00000000	Email from M. Gochnour to J. Tucker re RE: Sudsea pressures.	X	X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143003	BP-HZN-2179MDL07147962 - BP-HZN-2179MDL07147962	00000000	Laser scan of riser	X	X		X								
TREX-143004	BP-HZN-2179MDL07207812 - BP-HZN-2179MDL07207813	00000000	gt16XX.pdf	X	X		X								
TREX-143005	BP-HZN-2179MDL07207814 - BP-HZN-2179MDL07207820	00000000	Acoustic Panel Operating Procedure.pdf	X	X		X								
TREX-143006	BP-HZN-2179MDL07207823 - BP-HZN-2179MDL07207824	00000000	sonardyne_compatt_5_std.pdf	X	X		X								
TREX-143007	BP-HZN-2179MDL07234748 - BP-HZN-2179MDL07234751	20100613	Email from N. McMullen to F. Saidi et al. re FW: ACTION: Design Basis		X		X								
TREX-143008	BP-HZN-2179MDL07243912 - BP-HZN-2179MDL07243931	00000000	Macondo_Flow.pdf		X		X								
TREX-143009	BP-HZN-2179MDL07265826 - BP-HZN-2179MDL07265827	20100701	Email from S. Carmichael to B. Carlson and N. McCaslin re: HP1 collection spreadsheet update	X	X		X								
TREX-143010	BP-HZN-2179MDL07266154 - BP-HZN-2179MDL07266155	00000000	Email from S. Carmichael - B. Carlson et al. re Q4000 collection spreadsheet update	X	X		X								
TREX-143011	BP-HZN-2179MDL07266255 - BP-HZN-2179MDL07266256	20100529	Email from S. Carmichael to B. Carlson and N. McCaslin re: Top Hat collection spreadsheet update	X	X		X								
TREX-143012	BP-HZN-2179MDL07284214 - BP-HZN-2179MDL07284214	00000000	990053862_1.pdf	X	X		X								
TREX-143013	BP-HZN-2179MDL07284215 - BP-HZN-2179MDL07284215	00000000	990053860_1.pdf	X	X		X								
TREX-143014	BP-HZN-2179MDL07284216 - BP-HZN-2179MDL07284216	00000000	990053859_1.pdf	X	X		X								
TREX-143015	BP-HZN-2179MDL07284217 - BP-HZN-2179MDL07284217	00000000	990053861_1.pdf	X	X		X								
TREX-143016	BP-HZN-2179MDL07309941 - BP-HZN-2179MDL07309941	00000000	BOP PT calibration table 2010.05.08C.xls	X	X		X								
TREX-143017	BP-HZN-2179MDL07344970 - BP-HZN-2179MDL07345080	20100525	Email from A. Hudson to M. Gochmour re: FW: PT calibration	X	X		X							401	
TREX-143018	BP-HZN-2179MDL07347777 - BP-HZN-2179MDL07347781	20090408	Email from M. Gochmour to R. Fleming, G. Openshaw, et al. re: RE: Data Acquisition Report 7-23-10 CORRECTED	X	X		X							402	
TREX-143019	BP-HZN-2179MDL07380383 - BP-HZN-2179MDL07380383	00000000	ROV Video Footage	X	X		X								
TREX-143020	BP-HZN-2179MDL07380384 - BP-HZN-2179MDL07380384	00000000	ROV Video Footage	X	X		X								
TREX-143021	BP-HZN-2179MDL07380385 - BP-HZN-2179MDL07380385	00000000	ROV Video Footage	X	X		X								
TREX-143022	BP-HZN-2179MDL07380386 - BP-HZN-2179MDL07380386	00000000	ROV Video Footage	X	X		X								
TREX-143023	BP-HZN-2179MDL07380387 - BP-HZN-2179MDL07380387	00000000	ROV Video Footage	X	X		X								
TREX-143024	BP-HZN-2179MDL07380388 - BP-HZN-2179MDL07380388	00000000	ROV Video Footage	X	X		X								
TREX-143025	BP-HZN-2179MDL07380389 - BP-HZN-2179MDL07380389	00000000	ROV Video Footage	X	X		X								
TREX-143026	BP-HZN-2179MDL07380390 - BP-HZN-2179MDL07380390	00000000	ROV Video Footage	X	X		X								
TREX-143027	BP-HZN-2179MDL07380391 - BP-HZN-2179MDL07380391	00000000	ROV Video Footage	X	X		X								
TREX-143028	BP-HZN-2179MDL07380392 - BP-HZN-2179MDL07380392	00000000	ROV Video Footage	X	X		X								
TREX-143029	BP-HZN-2179MDL07380393 - BP-HZN-2179MDL07380393	00000000	ROV Video Footage	X	X		X								
TREX-143030	BP-HZN-2179MDL07380394 - BP-HZN-2179MDL07380394	00000000	ROV Video Footage	X	X		X								
TREX-143031	BP-HZN-2179MDL07380395 - BP-HZN-2179MDL07380395	00000000	ROV Video Footage	X	X		X								
TREX-143032	BP-HZN-2179MDL07380396 - BP-HZN-2179MDL07380396	00000000	ROV Video Footage	X	X		X								
TREX-143033	BP-HZN-2179MDL07380397 - BP-HZN-2179MDL07380397	00000000	ROV Video Footage	X	X		X								
TREX-143034	BP-HZN-2179MDL07380409 - BP-HZN-2179MDL07380409	00000000	ROV Video Footage	X	X		X								
TREX-143035	BP-HZN-2179MDL07380456 - BP-HZN-2179MDL07380456	00000000	ROV Video Footage	X	X		X								
TREX-143036	BP-HZN-2179MDL07383106 - BP-HZN-2179MDL07383106	00000000	Pressure Measurement Network Architecture	X	X		X								
TREX-143037	BP-HZN-2179MDL07383107 - BP-HZN-2179MDL07383109	00000000	Email from Steve Carmichael to Neal McCaslin and Brian Carlson re Latest Update for Q4000 and HP1 Spreadsheets	X	X		X								
TREX-143038	BP-HZN-2179MDL07400945 - BP-HZN-2179MDL07400947	20100711	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CG		X		X								
TREX-143039	BP-HZN-2179MDL07401104 - BP-HZN-2179MDL07401107	20100709	Email from D. Clarkson to S. Bond, R. Lynch, et al. re: Integrated Schedule: Rev CC		X		X								
TREX-143040	BP-HZN-2179MDL07447605 - BP-HZN-2179MDL07447606	20100622	Email from S. Jones to T. Jordan re: RE: DW Horizon IMT Ops Update #53	X	X		X								

Trex Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143041	BP-HZN-2179MDL07450761 - BP-HZN-2179MDL07450819	20100601	Email from R. Simpson to T. Smith et al. re FW: CFD Heat Transfer Model Case 30a - 10,000 bpd flow to assess Hydrates via CFD of BOP stack placement		X		X								
TREX-143042	BP-HZN-2179MDL07452046 - BP-HZN-2179MDL07452049	20100430	Email from C. Breidenthal to T. Smith, J. Schwebel, et al. re: RE: 06/22/10: Offsite Activities at Oil States Brief		X		X								
TREX-143043	BP-HZN-2179MDL07452165 - BP-HZN-2179MDL07452165	20100501	Email from L. Saucier to H. Thierens, G. Tappin, et al. re: Transition spool SIT		X		X								
TREX-143044	BP-HZN-2179MDL07452208 - BP-HZN-2179MDL07452210	20100511	Email from T. Smith to alvin.alleyne@intecsea.com, glenn.lanan@intecsea.com, et al. re: IMPORTANT: Flexjoint Overshot (FJO)- Revision to Design Pressure - to 4700 psi absolute - and schedule is critical		X		X								
TREX-143045	BP-HZN-2179MDL07453167 - BP-HZN-2179MDL07453171	20100512	Email from T. Smith to C. Grounds, L. Owen, et al. re: FW: Thanks For the Good Work BOP on BOP and Capping Stack Team		X		X								
TREX-143046	BP-HZN-2179MDL07454894 - BP-HZN-2179MDL07454898	20100517	Email from T. Smith to jsims@lanl.gov re: RE: Flex Joint Housing Overshot tool		X		X								
TREX-143047	BP-HZN-2179MDL07459740 - BP-HZN-2179MDL07459741	20100505	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 07-03-2010 1530 hrs		X		X								
TREX-143048	BP-HZN-2179MDL07460167 - BP-HZN-2179MDL07460168	20100430	Email from S. Timmons to S. Bond, R. Lynch, et al. re: BOP Connections Update 06-29-2010 1530 hrs		X		X								
TREX-143049	BP-HZN-2179MDL07462763 - BP-HZN-2179MDL07462764	20100503	Email from S. Bond to H. Thierens, T. Smith, et al. re: FW: BOP Connections Update 06-16-2010 1530 hrs		X		X								
TREX-143050	BP-HZN-2179MDL07466228 - BP-HZN-2179MDL07466261	20100702	Email from M. Vandenbossche to T. Smith re: FW: Revision for MMS approval		X		X								
TREX-143051	BP-HZN-2179MDL07519072 - BP-HZN-2179MDL07519072	20100706	2010-07-10-0530 BOP Connections Daily Report.doc		X		X								
TREX-143052	BP-HZN-2179MDL07520309 - BP-HZN-2179MDL07520314	20100711	Email from S. Timmons to K. Devers re: Fwd: BOP Connections Update June 20 0530		X		X								
TREX-143053	BP-HZN-2179MDL07523151 - BP-HZN-2179MDL07523153	20100716	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connections Update June 27 0530		X		X								
TREX-143054	BP-HZN-2179MDL07524976 - BP-HZN-2179MDL07524977	20100704	Email from K. Devers to L. Owen, T. Mataway, et al. re: FW: BOP Connections Update 06-30-2010 1530 hrs		X		X								
TREX-143055	BP-HZN-2179MDL07526730 - BP-HZN-2179MDL07526733	20100623	Email from M. Webber to K. Devers re: Fwd: BOP Connections Update 07-02-2010 1530 hrs		X		X								
TREX-143056	BP-HZN-2179MDL07527527 - BP-HZN-2179MDL07527528	20100624	Email from K. Devers to S. Timmons re: RE: Testing Plan for Latch Cap/Manifold Assembly - 06-18-2010		X		X								
TREX-143057	BP-HZN-2179MDL07528796 - BP-HZN-2179MDL07528798	20100625	Email from K. Devers to S. Bond, M. Webber, et al. re: 2010-06-09 1700 - BOP Connections Daily Report.doc		X		X								
TREX-143058	BP-HZN-2179MDL07530135 - BP-HZN-2179MDL07530138	20100626	Email from M. Webber to R. Lynch, W. Al Monthiry, et al. re: BOP Connection Update July 6 0530		X		X								
TREX-143059	BP-HZN-2179MDL07556616 - BP-HZN-2179MDL07556618	20100627	Email from R. Lynch to B. Looney, J. Dupree, et al. re: FW: Capping Stack Animation		X		X								
TREX-143060	BP-HZN-2179MDL07556778 - BP-HZN-2179MDL07556778	00000000	Pressure measurement reconciliation 3 ram stack.xls	X	X		X								
TREX-143061	BP-HZN-2179MDL07574314 - BP-HZN-2179MDL07574314	00000000	Hard Drive BP-HZN-2179VOL000168-001, BP-HZN-2179VOL0000168-002, BP-HZN-2179VOL000168-003	X	X		X								
TREX-143062	BP-HZN-2179MDL07574314 - BP-HZN-2179MDL07576801	00000000	BP-MDL2179VOL000168	X	X		X							Insufficiently Identified; Objection Reserved	
TREX-143063	BP-HZN-2179MDL07574326 - BP-HZN-2179MDL07574326	00000000	Drill Pipe	X	X		X								
TREX-143064	BP-HZN-2179MDL07574345 - BP-HZN-2179MDL07574345	00000000	Annular Preventer	X	X		X								
TREX-143065	BP-HZN-2179MDL07574349 - BP-HZN-2179MDL07574349	00000000	CSR	X	X		X								
TREX-143066	BP-HZN-2179MDL07574350 - BP-HZN-2179MDL07574350	00000000	Drill Pipe	X	X		X								
TREX-143067	BP-HZN-2179MDL07574355 - BP-HZN-2179MDL07574355	00000000	BSR	X	X		X								
TREX-143068	BP-HZN-2179MDL07574368 - BP-HZN-2179MDL07574368	00000000	Drill Pipe	X	X		X								
TREX-143069	BP-HZN-2179MDL07574371 - BP-HZN-2179MDL07574371	00000000	Lower VBR	X	X		X								
TREX-143070	BP-HZN-2179MDL07574372 - BP-HZN-2179MDL07574372	00000000	Lower VBR	X	X		X								
TREX-143071	BP-HZN-2179MDL07574375 - BP-HZN-2179MDL07574375	00000000	Kink	X	X		X								
TREX-143072	BP-HZN-2179MDL07574377 - BP-HZN-2179MDL07574377	00000000	Drill Pipe	X	X		X								
TREX-143073	BP-HZN-2179MDL07574379 - BP-HZN-2179MDL07574379	00000000	Drill Pipe	X	X		X								
TREX-143074	BP-HZN-2179MDL07574380 - BP-HZN-2179MDL07574380	00000000	Housing	X	X		X								
TREX-143075	BP-HZN-2179MDL07574381 - BP-HZN-2179MDL07574381	00000000	Middle VBR	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143076	BP-HZN-2179MDL07574382 - BP-HZN-2179MDL07574382	00000000	VBR	X	X		X								
TREX-143077	BP-HZN-2179MDL07574383 - BP-HZN-2179MDL07574383	00000000	Housing	X	X		X								
TREX-143078	BP-HZN-2179MDL07574384 - BP-HZN-2179MDL07574384	00000000	Drill Pipe	X	X		X								
TREX-143079	BP-HZN-2179MDL07574385 - BP-HZN-2179MDL07574385	00000000	VBR	X	X		X								
TREX-143080	BP-HZN-2179MDL07574387 - BP-HZN-2179MDL07574387	00000000	Housing	X	X		X								
TREX-143081	BP-HZN-2179MDL07574394 - BP-HZN-2179MDL07574394	00000000	Lower VBR	X	X		X								
TREX-143082	BP-HZN-2179MDL07574397 - BP-HZN-2179MDL07574397	00000000	Drill Pipe	X	X		X								
TREX-143083	BP-HZN-2179MDL07574400 - BP-HZN-2179MDL07574400	00000000	Drill Pipe	X	X		X								
TREX-143084	BP-HZN-2179MDL07574402 - BP-HZN-2179MDL07574402	00000000	Port BSR	X	X		X								
TREX-143085	BP-HZN-2179MDL07574406 - BP-HZN-2179MDL07574406	00000000	Housing	X	X		X								
TREX-143086	BP-HZN-2179MDL07574407 - BP-HZN-2179MDL07574407	00000000	Middle VBR	X	X		X								
TREX-143087	BP-HZN-2179MDL07574410 - BP-HZN-2179MDL07574410	00000000	Erosion damage	X	X		X								
TREX-143088	BP-HZN-2179MDL07574412 - BP-HZN-2179MDL07574412	00000000	Housing	X	X		X								
TREX-143089	BP-HZN-2179MDL07574416 - BP-HZN-2179MDL07574416	00000000	Middle VBR	X	X		X								
TREX-143090	BP-HZN-2179MDL07574417 - BP-HZN-2179MDL07574417	00000000	Drill Pipe	X	X		X								
TREX-143091	BP-HZN-2179MDL07574418 - BP-HZN-2179MDL07574418	00000000	Drill Pipe	X	X		X								
TREX-143092	BP-HZN-2179MDL07574420 - BP-HZN-2179MDL07574420	00000000	Starboard BSR	X	X		X								
TREX-143093	BP-HZN-2179MDL07574427 - BP-HZN-2179MDL07574427	00000000	Annular Preventer	X	X		X								
TREX-143094	BP-HZN-2179MDL07574428 - BP-HZN-2179MDL07574428	00000000	Starboard CSR	X	X		X								
TREX-143095	BP-HZN-2179MDL07574429 - BP-HZN-2179MDL07574429	00000000	Drill Pipe	X	X		X								
TREX-143096	BP-HZN-2179MDL07574431 - BP-HZN-2179MDL07574431	00000000	Starboard Upper VBR	X	X		X								
TREX-143097	BP-HZN-2179MDL07574432 - BP-HZN-2179MDL07574432	00000000	Housing	X	X		X								
TREX-143098	BP-HZN-2179MDL07574434 - BP-HZN-2179MDL07574434	00000000	Erosion damage	X	X		X								
TREX-143099	BP-HZN-2179MDL07574435 - BP-HZN-2179MDL07574435	00000000	Port Upper VBR	X	X		X								
TREX-143100	BP-HZN-2179MDL07574436 - BP-HZN-2179MDL07574436	00000000	Starboard BSR	X	X		X								
TREX-143101	BP-HZN-2179MDL07574437 - BP-HZN-2179MDL07574437	00000000	Port Upper VBR	X	X		X								
TREX-143102	BP-HZN-2179MDL07574438 - BP-HZN-2179MDL07574438	00000000	Annular Preventer	X	X		X								
TREX-143103	BP-HZN-2179MDL07574439 - BP-HZN-2179MDL07574439	00000000	BSR	X	X		X								
TREX-143104	BP-HZN-2179MDL07574443 - BP-HZN-2179MDL07574443	00000000	Housing	X	X		X								
TREX-143105	BP-HZN-2179MDL07574444 - BP-HZN-2179MDL07574444	00000000	Drill Pipe	X	X		X								
TREX-143106	BP-HZN-2179MDL07574448 - BP-HZN-2179MDL07574448	00000000	Port Upper VBR	X	X		X								
TREX-143107	BP-HZN-2179MDL07574449 - BP-HZN-2179MDL07574449	00000000	Starboard Upper VBR	X	X		X								
TREX-143108	BP-HZN-2179MDL07574465 - BP-HZN-2179MDL07574465	00000000	Riser	X	X		X								
TREX-143109	BP-HZN-2179MDL07574475 - BP-HZN-2179MDL07574475	00000000	CSR Block	X	X		X								
TREX-143110	BP-HZN-2179MDL07574488 - BP-HZN-2179MDL07574488	00000000	Housing	X	X		X								
TREX-143111	BP-HZN-2179MDL07574493 - BP-HZN-2179MDL07574493	00000000	Drill Pipe	X	X		X								
TREX-143112	BP-HZN-2179MDL07574494 - BP-HZN-2179MDL07574494	00000000	Housing	X	X		X								
TREX-143113	BP-HZN-2179MDL07574496 - BP-HZN-2179MDL07574496	00000000	CSR	X	X		X								
TREX-143114	BP-HZN-2179MDL07574498 - BP-HZN-2179MDL07574498	00000000	Annular Preventer	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143115	BP-HZN-2179MDL07574502 - BP-HZN-2179MDL07574502	00000000	Drill Pipe	X	X		X								
TREX-143116	BP-HZN-2179MDL07574503 - BP-HZN-2179MDL07574503	00000000	Erosion Damage	X	X		X								
TREX-143117	BP-HZN-2179MDL07574504 - BP-HZN-2179MDL07574504	00000000	Drill Pipe	X	X		X								
TREX-143118	BP-HZN-2179MDL07574509 - BP-HZN-2179MDL07574509	00000000	Drill Pipe	X	X		X								
TREX-143119	BP-HZN-2179MDL07574511 - BP-HZN-2179MDL07574511	00000000	Port BSR	X	X		X								
TREX-143120	BP-HZN-2179MDL07574521 - BP-HZN-2179MDL07574521	00000000	Port BSR	X	X		X								
TREX-143121	BP-HZN-2179MDL07574528 - BP-HZN-2179MDL07574528	00000000	Drill Pipe	X	X		X								
TREX-143122	BP-HZN-2179MDL07574530 - BP-HZN-2179MDL07574530	00000000	Drill Pipe	X	X		X								
TREX-143123	BP-HZN-2179MDL07574542 - BP-HZN-2179MDL07574542	00000000	Drill Pipe	X	X		X								
TREX-143124	BP-HZN-2179MDL07574558 - BP-HZN-2179MDL07574558	00000000	Erosion Damage	X	X		X								
TREX-143125	BP-HZN-2179MDL07574571 - BP-HZN-2179MDL07574571	00000000	Port BSR	X	X		X								
TREX-143126	BP-HZN-2179MDL07574573 - BP-HZN-2179MDL07574573	00000000	Drill Pipe	X	X		X								
TREX-143127	BP-HZN-2179MDL07574584 - BP-HZN-2179MDL07574584	00000000	Starboard CSR	X	X		X								
TREX-143128	BP-HZN-2179MDL07574589 - BP-HZN-2179MDL07574589	00000000	Starboard BSR	X	X		X								
TREX-143129	BP-HZN-2179MDL07574595 - BP-HZN-2179MDL07574595	00000000	Drill Pipe	X	X		X								
TREX-143130	BP-HZN-2179MDL07574603 - BP-HZN-2179MDL07574603	00000000	Drill Pipe	X	X		X								
TREX-143131	BP-HZN-2179MDL07574608 - BP-HZN-2179MDL07574608	00000000	Drill Pipe	X	X		X								
TREX-143132	BP-HZN-2179MDL07574609 - BP-HZN-2179MDL07574609	00000000	Starboard BSR	X	X		X								
TREX-143133	BP-HZN-2179MDL07574631 - BP-HZN-2179MDL07574631	00000000	Holes in Kinked Riser	X	X		X								
TREX-143134	BP-HZN-2179MDL07574641 - BP-HZN-2179MDL07574641	00000000	UA Segments	X	X		X								
TREX-143135	BP-HZN-2179MDL07574646 - BP-HZN-2179MDL07574646	00000000	Port BSR	X	X		X								
TREX-143136	BP-HZN-2179MDL07574648 - BP-HZN-2179MDL07574648	00000000	Annular Preventer	X	X		X								
TREX-143137	BP-HZN-2179MDL07574652 - BP-HZN-2179MDL07574652	00000000	Starboard CSR	X	X		X								
TREX-143138	BP-HZN-2179MDL07574665 - BP-HZN-2179MDL07574665	00000000	Drill Pipe	X	X		X								
TREX-143139	BP-HZN-2179MDL07574666 - BP-HZN-2179MDL07574666	00000000	Annular Preventer	X	X		X								
TREX-143140	BP-HZN-2179MDL07574675 - BP-HZN-2179MDL07574675	00000000	BSR	X	X		X								
TREX-143141	BP-HZN-2179MDL07574682 - BP-HZN-2179MDL07574682	00000000	BSR	X	X		X								
TREX-143142	BP-HZN-2179MDL07574690 - BP-HZN-2179MDL07574690	00000000	Drill Pipe	X	X		X								
TREX-143143	BP-HZN-2179MDL07574693 - BP-HZN-2179MDL07574693	00000000	Junk Shot Materials	X	X		X								
TREX-143144	BP-HZN-2179MDL07574719 - BP-HZN-2179MDL07574719	00000000	Erosion Damage	X	X		X								
TREX-143145	BP-HZN-2179MDL07574733 - BP-HZN-2179MDL07574733	00000000	CSR	X	X		X								
TREX-143146	BP-HZN-2179MDL07574746 - BP-HZN-2179MDL07574746	00000000	Port BSR	X	X		X								
TREX-143147	BP-HZN-2179MDL07574766 - BP-HZN-2179MDL07574766	00000000	Kinked Riser	X	X		X								
TREX-143148	BP-HZN-2179MDL07574808 - BP-HZN-2179MDL07574808	00000000	UAP Segments	X	X		X								
TREX-143149	BP-HZN-2179MDL07574810 - BP-HZN-2179MDL07574810	00000000	Port BSR Blades	X	X		X								
TREX-143150	BP-HZN-2179MDL07574817 - BP-HZN-2179MDL07574817	00000000	Port CSR	X	X		X								
TREX-143151	BP-HZN-2179MDL07574851 - BP-HZN-2179MDL07574851	00000000	Port CSR	X	X		X								
TREX-143152	BP-HZN-2179MDL07574873 - BP-HZN-2179MDL07574873	00000000	Port CSR	X	X		X								
TREX-143153	BP-HZN-2179MDL07574890 - BP-HZN-2179MDL07574890	00000000	CSR Blades	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143154	BP-HZN-2179MDL07574891 - BP-HZN-2179MDL07574891	00000000	Drill Pipe	X	X		X								
TREX-143155	BP-HZN-2179MDL07574894 - BP-HZN-2179MDL07574894	00000000	Drill Pipe	X	X		X								
TREX-143156	BP-HZN-2179MDL07574916 - BP-HZN-2179MDL07574916	00000000	BSR	X	X		X								
TREX-143157	BP-HZN-2179MDL07574936 - BP-HZN-2179MDL07574936	00000000	Kinked riser	X	X		X								
TREX-143158	BP-HZN-2179MDL07574948 - BP-HZN-2179MDL07574948	00000000	Port CSR	X	X		X								
TREX-143159	BP-HZN-2179MDL07574956 - BP-HZN-2179MDL07574956	00000000	BSR	X	X		X								
TREX-143160	BP-HZN-2179MDL07574963 - BP-HZN-2179MDL07574963	00000000	Drill Pipe	X	X		X								
TREX-143161	BP-HZN-2179MDL07574967 - BP-HZN-2179MDL07574967	00000000	BSR	X	X		X								
TREX-143162	BP-HZN-2179MDL07574984 - BP-HZN-2179MDL07574984	00000000	BSR	X	X		X								
TREX-143163	BP-HZN-2179MDL07574998 - BP-HZN-2179MDL07574998	00000000	BSR	X	X		X								
TREX-143164	BP-HZN-2179MDL07575038 - BP-HZN-2179MDL07575038	00000000	BSR	X	X		X								
TREX-143165	BP-HZN-2179MDL07575046 - BP-HZN-2179MDL07575046	00000000	BSR	X	X		X								
TREX-143166	BP-HZN-2179MDL07575075 - BP-HZN-2179MDL07575075	00000000	Drill Pipe	X	X		X								
TREX-143167	BP-HZN-2179MDL07575125 - BP-HZN-2179MDL07575125	00000000	Drill Pipe	X	X		X								
TREX-143168	BP-HZN-2179MDL07575197 - BP-HZN-2179MDL07575197	00000000	CSR	X	X		X								
TREX-143169	BP-HZN-2179MDL07575212 - BP-HZN-2179MDL07575212	00000000	Starboard BSR	X	X		X								
TREX-143170	BP-HZN-2179MDL07575250 - BP-HZN-2179MDL07575250	00000000	BSR	X	X		X								
TREX-143171	BP-HZN-2179MDL07575254 - BP-HZN-2179MDL07575254	00000000	BSR	X	X		X								
TREX-143172	BP-HZN-2179MDL07575257 - BP-HZN-2179MDL07575257	00000000	Port BSR	X	X		X								
TREX-143173	BP-HZN-2179MDL07575274 - BP-HZN-2179MDL07575274	00000000	Housing	X	X		X								
TREX-143174	BP-HZN-2179MDL07575275 - BP-HZN-2179MDL07575275	00000000	Housing	X	X		X								
TREX-143175	BP-HZN-2179MDL07575279 - BP-HZN-2179MDL07575279	00000000	CSR	X	X		X								
TREX-143176	BP-HZN-2179MDL07575296 - BP-HZN-2179MDL07575296	00000000	Port BSR	X	X		X								
TREX-143177	BP-HZN-2179MDL07575334 - BP-HZN-2179MDL07575334	00000000	BSR	X	X		X								
TREX-143178	BP-HZN-2179MDL07575341 - BP-HZN-2179MDL07575341	00000000	Kinked riser	X	X		X								
TREX-143179	BP-HZN-2179MDL07575342 - BP-HZN-2179MDL07575342	00000000	Debris	X	X		X								
TREX-143180	BP-HZN-2179MDL07575347 - BP-HZN-2179MDL07575347	00000000	CSR	X	X		X								
TREX-143181	BP-HZN-2179MDL07575351 - BP-HZN-2179MDL07575351	00000000	CSR	X	X		X								
TREX-143182	BP-HZN-2179MDL07575355 - BP-HZN-2179MDL07575355	00000000	BSR	X	X		X								
TREX-143183	BP-HZN-2179MDL07575374 - BP-HZN-2179MDL07575374	00000000	BSR	X	X		X								
TREX-143184	BP-HZN-2179MDL07575382 - BP-HZN-2179MDL07575382	00000000	Drill Pipe	X	X		X								
TREX-143185	BP-HZN-2179MDL07575406 - BP-HZN-2179MDL07575406	00000000	BSR	X	X		X								
TREX-143186	BP-HZN-2179MDL07575454 - BP-HZN-2179MDL07575454	00000000	Port BSR	X	X		X								
TREX-143187	BP-HZN-2179MDL07575458 - BP-HZN-2179MDL07575458	00000000	CSR	X	X		X								
TREX-143188	BP-HZN-2179MDL07575461 - BP-HZN-2179MDL07575461	00000000	Drill Pipe	X	X		X								
TREX-143189	BP-HZN-2179MDL07575472 - BP-HZN-2179MDL07575472	00000000	Port BSR	X	X		X								
TREX-143190	BP-HZN-2179MDL07575478 - BP-HZN-2179MDL07575478	00000000	BSR	X	X		X								
TREX-143191	BP-HZN-2179MDL07575479 - BP-HZN-2179MDL07575479	00000000	CSR	X	X		X								
TREX-143192	BP-HZN-2179MDL07575484 - BP-HZN-2179MDL07575484	00000000	BSR	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143193	BP-HZN-2179MDL07575498 - BP-HZN-2179MDL07575498	00000000	Drill Pipe	X	X		X								
TREX-143194	BP-HZN-2179MDL07575520 - BP-HZN-2179MDL07575520	00000000	CSR	X	X		X								
TREX-143195	BP-HZN-2179MDL07575564 - BP-HZN-2179MDL07575564	00000000	Drill Pipe	X	X		X								
TREX-143196	BP-HZN-2179MDL07575567 - BP-HZN-2179MDL07575567	00000000	Drill Pipe	X	X		X								
TREX-143197	BP-HZN-2179MDL07575591 - BP-HZN-2179MDL07575591	00000000	Drill Pipe	X	X		X								
TREX-143198	BP-HZN-2179MDL07575601 - BP-HZN-2179MDL07575601	00000000	Upper Annular Elements	X	X		X								
TREX-143199	BP-HZN-2179MDL07575622 - BP-HZN-2179MDL07575622	00000000	Kinked Riser	X	X		X								
TREX-143200	BP-HZN-2179MDL07575654 - BP-HZN-2179MDL07575654	00000000	Drill Pipe	X	X		X								
TREX-143201	BP-HZN-2179MDL07575700 - BP-HZN-2179MDL07575700	00000000	BSR	X	X		X								
TREX-143202	BP-HZN-2179MDL07575705 - BP-HZN-2179MDL07575705	00000000	Upper Annular Donut	X	X		X								
TREX-143203	BP-HZN-2179MDL07575734 - BP-HZN-2179MDL07575734	00000000	BSR	X	X		X								
TREX-143204	BP-HZN-2179MDL07575806 - BP-HZN-2179MDL07575806	00000000	BSR	X	X		X								
TREX-143205	BP-HZN-2179MDL07575813 - BP-HZN-2179MDL07575813	00000000	BSR	X	X		X								
TREX-143206	BP-HZN-2179MDL07575818 - BP-HZN-2179MDL07575818	00000000	CSR	X	X		X								
TREX-143207	BP-HZN-2179MDL07575872 - BP-HZN-2179MDL07575872	00000000	Port BSR	X	X		X								
TREX-143208	BP-HZN-2179MDL07576001 - BP-HZN-2179MDL07576001	00000000	CSR	X	X		X								
TREX-143209	BP-HZN-2179MDL07576017 - BP-HZN-2179MDL07576017	00000000	Erosion Damage	X	X		X								
TREX-143210	BP-HZN-2179MDL07576018 - BP-HZN-2179MDL07576018	00000000	Erosion Damage	X	X		X								
TREX-143211	BP-HZN-2179MDL07576078 - BP-HZN-2179MDL07576078	00000000	BOP Stack	X	X		X								
TREX-143212	BP-HZN-2179MDL07576130 - BP-HZN-2179MDL07576152	00000000	Creaform Deformation Process	X	X		X								
TREX-143213	BP-HZN-2179MDL07576153 - BP-HZN-2179MDL07576153	00000000	BP-060799 Hard Drive	X	X		X								
TREX-143214	BP-HZN-2179MDL07576154 - BP-HZN-2179MDL07576154	00000000	BP-060803 Hard Drive	X	X		X								
TREX-143215	BP-HZN-2179MDL07576628 - BP-HZN-2179MDL07576628	00000000	148 material	X	X		X								
TREX-143216	BP-HZN-2179MDL07602565 - BP-HZN-2179MDL07602569	20100628	Email from J. Sharadin to M. Patteson, J. Wellings, et al. re: RE: Top Cap		X		X								
TREX-143217	BP-HZN-2179MDL07607479 - BP-HZN-2179MDL07607662	20100708	Email from G. Higuera to M. Patteson, M. Zanghi, et al. re: Example of Pre-read and material for presentations for the Risk Review (GOM & NAG) on Jan 12th & 13th		X		X								
TREX-143218	BP-HZN-2179MDL07729355 - BP-HZN-2179MDL07729355	00000000	IMG_7131.jpg	X	X		X								
TREX-143219	BP-HZN-2179MDL07729356 - BP-HZN-2179MDL07729356	00000000	IMG_7090.jpg	X	X		X								
TREX-143220	BP-HZN-2179MDL07729357 - BP-HZN-2179MDL07729357	00000000	IMG_7081.jpg	X	X		X								
TREX-143221	BP-HZN-2179MDL07729358 - BP-HZN-2179MDL07729358	00000000	IMG_7112.jpg	X	X		X								
TREX-143222	BP-HZN-2179MDL07729359 - BP-HZN-2179MDL07729359	00000000	IMG_7086.jpg	X	X		X								
TREX-143223	BP-HZN-2179MDL07729360 - BP-HZN-2179MDL07729360	00000000	IMG_7055.jpg	X	X		X								
TREX-143224	BP-HZN-2179MDL07729361 - BP-HZN-2179MDL07729361	00000000	IMG_7127.jpg	X	X		X								
TREX-143225	BP-HZN-2179MDL07729362 - BP-HZN-2179MDL07729362	00000000	IMG_7093.jpg	X	X		X								
TREX-143226	BP-HZN-2179MDL07729363 - BP-HZN-2179MDL07729363	00000000	IMG_7105.jpg	X	X		X								
TREX-143227	BP-HZN-2179MDL07729364 - BP-HZN-2179MDL07729364	00000000	IMG_7145.jpg	X	X		X								
TREX-143228	BP-HZN-2179MDL07729365 - BP-HZN-2179MDL07729365	00000000	IMG_7064.jpg	X	X		X								
TREX-143229	BP-HZN-2179MDL07729366 - BP-HZN-2179MDL07729366	00000000	IMG_7100.jpg	X	X		X								
TREX-143230	BP-HZN-2179MDL07729367 - BP-HZN-2179MDL07729367	00000000	IMG_7056.jpg	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143231	BP-HZN-2179MDL07729368 - BP-HZN-2179MDL07729368	00000000	IMG_7115.jpg	X	X		X								
TREX-143232	BP-HZN-2179MDL07729369 - BP-HZN-2179MDL07729369	00000000	IMG_7074.jpg	X	X		X								
TREX-143233	BP-HZN-2179MDL07729370 - BP-HZN-2179MDL07729370	00000000	IMG_7133.jpg	X	X		X								
TREX-143234	BP-HZN-2179MDL07729371 - BP-HZN-2179MDL07729371	00000000	IMG_7141.jpg	X	X		X								
TREX-143235	BP-HZN-2179MDL07729372 - BP-HZN-2179MDL07729372	00000000	IMG_7101.jpg	X	X		X								
TREX-143236	BP-HZN-2179MDL07729373 - BP-HZN-2179MDL07729373	00000000	IMG_7107.jpg	X	X		X								
TREX-143237	BP-HZN-2179MDL07729374 - BP-HZN-2179MDL07729374	00000000	IMG_7073.jpg	X	X		X								
TREX-143238	BP-HZN-2179MDL07729375 - BP-HZN-2179MDL07729375	00000000	IMG_7113.jpg	X	X		X								
TREX-143239	BP-HZN-2179MDL07729376 - BP-HZN-2179MDL07729376	00000000	IMG_7080.jpg	X	X		X								
TREX-143240	BP-HZN-2179MDL07729377 - BP-HZN-2179MDL07729377	00000000	IMG_7054.jpg	X	X		X								
TREX-143241	BP-HZN-2179MDL07729378 - BP-HZN-2179MDL07729378	00000000	IMG_7124.jpg	X	X		X								
TREX-143242	BP-HZN-2179MDL07729379 - BP-HZN-2179MDL07729379	00000000	IMG_7103.jpg	X	X		X								
TREX-143243	BP-HZN-2179MDL07729380 - BP-HZN-2179MDL07729380	00000000	IMG_7096.jpg	X	X		X								
TREX-143244	BP-HZN-2179MDL07729381 - BP-HZN-2179MDL07729381	00000000	IMG_7110.jpg	X	X		X								
TREX-143245	BP-HZN-2179MDL07729382 - BP-HZN-2179MDL07729382	00000000	IMG_7142.jpg	X	X		X								
TREX-143246	BP-HZN-2179MDL07729383 - BP-HZN-2179MDL07729383	00000000	IMG_7067.jpg	X	X		X								
TREX-143247	BP-HZN-2179MDL07729384 - BP-HZN-2179MDL07729384	00000000	IMG_7118.jpg	X	X		X								
TREX-143248	BP-HZN-2179MDL07729385 - BP-HZN-2179MDL07729385	00000000	IMG_7052.jpg	X	X		X								
TREX-143249	BP-HZN-2179MDL07729386 - BP-HZN-2179MDL07729386	00000000	IMG_7106.jpg	X	X		X								
TREX-143250	BP-HZN-2179MDL07729387 - BP-HZN-2179MDL07729387	00000000	IMG_7072.jpg	X	X		X								
TREX-143251	BP-HZN-2179MDL07729388 - BP-HZN-2179MDL07729388	00000000	IMG_7075.jpg	X	X		X								
TREX-143252	BP-HZN-2179MDL07729389 - BP-HZN-2179MDL07729389	00000000	IMG_7070.jpg	X	X		X								
TREX-143253	BP-HZN-2179MDL07729390 - BP-HZN-2179MDL07729390	00000000	IMG_7146.jpg	X	X		X								
TREX-143254	BP-HZN-2179MDL07729391 - BP-HZN-2179MDL07729391	00000000	IMG_7077.jpg	X	X		X								
TREX-143255	BP-HZN-2179MDL07729392 - BP-HZN-2179MDL07729392	00000000	IMG_7137.jpg	X	X		X								
TREX-143256	BP-HZN-2179MDL07729393 - BP-HZN-2179MDL07729393	00000000	IMG_7128.jpg	X	X		X								
TREX-143257	BP-HZN-2179MDL07729394 - BP-HZN-2179MDL07729394	00000000	IMG_7140.jpg	X	X		X								
TREX-143258	BP-HZN-2179MDL07729395 - BP-HZN-2179MDL07729395	00000000	IMG_7089.jpg	X	X		X								
TREX-143259	BP-HZN-2179MDL07729396 - BP-HZN-2179MDL07729396	00000000	IMG_7053.jpg	X	X		X								
TREX-143260	BP-HZN-2179MDL07729397 - BP-HZN-2179MDL07729397	00000000	IMG_7059.jpg	X	X		X								
TREX-143261	BP-HZN-2179MDL07729398 - BP-HZN-2179MDL07729398	00000000	IMG_7132.jpg	X	X		X								
TREX-143262	BP-HZN-2179MDL07729399 - BP-HZN-2179MDL07729399	00000000	IMG_7091.jpg	X	X		X								
TREX-143263	BP-HZN-2179MDL07729400 - BP-HZN-2179MDL07729400	00000000	IMG_7114.jpg	X	X		X								
TREX-143264	BP-HZN-2179MDL07729401 - BP-HZN-2179MDL07729401	00000000	IMG_7126.jpg	X	X		X								
TREX-143265	BP-HZN-2179MDL07729402 - BP-HZN-2179MDL07729402	00000000	IMG_7121.jpg	X	X		X								
TREX-143266	BP-HZN-2179MDL07729403 - BP-HZN-2179MDL07729403	00000000	IMG_7061.jpg	X	X		X								
TREX-143267	BP-HZN-2179MDL07729404 - BP-HZN-2179MDL07729404	00000000	IMG_7079.jpg	X	X		X								
TREX-143268	BP-HZN-2179MDL07729405 - BP-HZN-2179MDL07729405	00000000	IMG_7095.jpg	X	X		X								
TREX-143269	BP-HZN-2179MDL07729406 - BP-HZN-2179MDL07729406	00000000	IMG_7065.jpg	X	X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143270	BP-HZN-2179MDL07729407 - BP-HZN-2179MDL07729407	00000000	IMG_7092.jpg	X	X		X								
TREX-143271	BP-HZN-2179MDL07729408 - BP-HZN-2179MDL07729408	00000000	IMG_7117.jpg	X	X		X								
TREX-143272	BP-HZN-2179MDL07729409 - BP-HZN-2179MDL07729409	00000000	IMG_7050.jpg	X	X		X								
TREX-143273	BP-HZN-2179MDL07729410 - BP-HZN-2179MDL07729410	00000000	IMG_7135.jpg	X	X		X								
TREX-143274	BP-HZN-2179MDL07729411 - BP-HZN-2179MDL07729411	00000000	IMG_7143.jpg	X	X		X								
TREX-143275	BP-HZN-2179MDL07729412 - BP-HZN-2179MDL07729412	00000000	IMG_7066.jpg	X	X		X								
TREX-143276	BP-HZN-2179MDL07729413 - BP-HZN-2179MDL07729413	00000000	IMG_7078.jpg	X	X		X								
TREX-143277	BP-HZN-2179MDL07729414 - BP-HZN-2179MDL07729414	00000000	IMG_7097.jpg	X	X		X								
TREX-143278	BP-HZN-2179MDL07729415 - BP-HZN-2179MDL07729415	00000000	IMG_7130.jpg	X	X		X								
TREX-143279	BP-HZN-2179MDL07729416 - BP-HZN-2179MDL07729416	00000000	IMG_7108.jpg	X	X		X								
TREX-143280	BP-HZN-2179MDL07729417 - BP-HZN-2179MDL07729417	00000000	IMG_7063.jpg	X	X		X								
TREX-143281	BP-HZN-2179MDL07729418 - BP-HZN-2179MDL07729418	00000000	IMG_7129.jpg	X	X		X								
TREX-143282	BP-HZN-2179MDL07729419 - BP-HZN-2179MDL07729419	00000000	IMG_7082.jpg	X	X		X								
TREX-143283	BP-HZN-2179MDL07729420 - BP-HZN-2179MDL07729420	00000000	IMG_7057.jpg	X	X		X								
TREX-143284	BP-HZN-2179MDL07729421 - BP-HZN-2179MDL07729421	00000000	IMG_7088.jpg	X	X		X								
TREX-143285	BP-HZN-2179MDL07729422 - BP-HZN-2179MDL07729422	00000000	IMG_7122.jpg	X	X		X								
TREX-143286	BP-HZN-2179MDL07729423 - BP-HZN-2179MDL07729423	00000000	IMG_7094.jpg	X	X		X								
TREX-143287	BP-HZN-2179MDL07729424 - BP-HZN-2179MDL07729424	00000000	IMG_7087.jpg	X	X		X								
TREX-143288	BP-HZN-2179MDL07729425 - BP-HZN-2179MDL07729425	00000000	IMG_7068.jpg	X	X		X								
TREX-143289	BP-HZN-2179MDL07729426 - BP-HZN-2179MDL07729426	00000000	IMG_7119.jpg	X	X		X								
TREX-143290	BP-HZN-2179MDL07729427 - BP-HZN-2179MDL07729427	00000000	IMG_7111.jpg	X	X		X								
TREX-143291	BP-HZN-2179MDL07729428 - BP-HZN-2179MDL07729428	00000000	IMG_7134.jpg	X	X		X								
TREX-143292	BP-HZN-2179MDL07729429 - BP-HZN-2179MDL07729429	00000000	IMG_7071.jpg	X	X		X								
TREX-143293	BP-HZN-2179MDL07729430 - BP-HZN-2179MDL07729430	00000000	IMG_7099.jpg	X	X		X								
TREX-143294	BP-HZN-2179MDL07729431 - BP-HZN-2179MDL07729431	00000000	IMG_7116.jpg	X	X		X								
TREX-143295	BP-HZN-2179MDL07729432 - BP-HZN-2179MDL07729432	00000000	IMG_7139.jpg	X	X		X								
TREX-143296	BP-HZN-2179MDL07729433 - BP-HZN-2179MDL07729433	00000000	IMG_7144.jpg	X	X		X								
TREX-143297	BP-HZN-2179MDL07729434 - BP-HZN-2179MDL07729434	00000000	IMG_7058.jpg	X	X		X								
TREX-143298	BP-HZN-2179MDL07729435 - BP-HZN-2179MDL07729435	00000000	IMG_7076.jpg	X	X		X								
TREX-143299	BP-HZN-2179MDL07729436 - BP-HZN-2179MDL07729436	00000000	IMG_7102.jpg	X	X		X								
TREX-143300	BP-HZN-2179MDL07729437 - BP-HZN-2179MDL07729437	00000000	IMG_7098.jpg	X	X		X								
TREX-143301	BP-HZN-2179MDL07729438 - BP-HZN-2179MDL07729438	00000000	IMG_7060.jpg	X	X		X								
TREX-143302	BP-HZN-2179MDL07729439 - BP-HZN-2179MDL07729439	00000000	IMG_7123.jpg	X	X		X								
TREX-143303	BP-HZN-2179MDL07729440 - BP-HZN-2179MDL07729440	00000000	IMG_7125.jpg	X	X		X								
TREX-143304	BP-HZN-2179MDL07729441 - BP-HZN-2179MDL07729441	00000000	IMG_7062.jpg	X	X		X								
TREX-143305	BP-HZN-2179MDL07729442 - BP-HZN-2179MDL07729442	00000000	IMG_7084.jpg	X	X		X								
TREX-143306	BP-HZN-2179MDL07729443 - BP-HZN-2179MDL07729443	00000000	IMG_7120.jpg	X	X		X								
TREX-143307	BP-HZN-2179MDL07729444 - BP-HZN-2179MDL07729444	00000000	IMG_7085.jpg	X	X		X								
TREX-143308	BP-HZN-2179MDL07729445 - BP-HZN-2179MDL07729445	00000000	IMG_7104.jpg	X	X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143309	BP-HZN-2179MDL07729446 - BP-HZN-2179MDL07729446	00000000	IMG_7138.jpg	X	X		X								
TREX-143310	BP-HZN-2179MDL07729447 - BP-HZN-2179MDL07729447	00000000	IMG_7083.jpg	X	X		X								
TREX-143311	BP-HZN-2179MDL07729448 - BP-HZN-2179MDL07729448	00000000	IMG_7136.jpg	X	X		X								
TREX-143312	BP-HZN-2179MDL07729449 - BP-HZN-2179MDL07729449	00000000	IMG_7109.jpg	X	X		X								
TREX-143313	BP-HZN-2179MDL07729450 - BP-HZN-2179MDL07729450	00000000	IMG_7069.jpg	X	X		X								
TREX-143314	BP-HZN-2179MDL07729451 - BP-HZN-2179MDL07729451	00000000	IMG_7051.jpg	X	X		X								
TREX-143315	BP-HZN-2179MDL07732232 - BP-HZN-2179MDL07756906; BP-HZN-2179MDL07757047 - BP-HZN-2179MDL07776414	00000000	M. Zaldivar Modeling Runs (Drives 1, 2 & 4)	X	X		X								
TREX-143316	BP-HZN-2179MDL07756907 - BP-HZN-2179MDL07756907	20130502	Blunt Modeling Runs	X	X		X								
TREX-143317	BP-HZN-2179MDL07756913 - BP-HZN-2179MDL07756913	00000000	OPTION1 P and Q for Translation (26-04-13) with BHPs.xlsx	X	X		X								
TREX-143318	BP-HZN-2179MDL07756914 - BP-HZN-2179MDL07756914	00000000	OPTION2 P and Q for Translation (26-04-13) with BHPs.xlsx	X	X		X								
TREX-143319	BP-HZN-2179MDL07756928 - BP-HZN-2179MDL07756928	20130502	26052010Topkill-FEESA.xlsx	X	X		X								
TREX-143320	BP-HZN-2179MDL07756929 - BP-HZN-2179MDL07756929	20130502	BP-HZN-2179MDL06424832 - Copy of Pressure measurement reconciliation 3 ram stack - FEESA.xls	X	X		X								
TREX-143321	BP-HZN-2179MDL07756930 - BP-HZN-2179MDL07756930	20130502	griffiths method - 28-4-13.xlsx	X	X		X								
TREX-143322	BP-HZN-2179MDL07756931 - BP-HZN-2179MDL07756931	20130502	Top Hat flow calc - Final.xlsm	X	X		X								
TREX-143323	BP-HZN-2179MDL07756932 - BP-HZN-2179MDL07756932	00000000	Spreadsheet -- "Topkill#3 (Autosaved).xlsm" from Dykhuizen modeling runs	X	X		X								
TREX-143324	BP-HZN-2179MDL07756933 - BP-HZN-2179MDL07756933	20130502	Comparison plots final rev.xlsx	X	X		X								
TREX-143325	BP-HZN-2179MDL07756934 - BP-HZN-2179MDL07756934	20130502	Drillpipe high 15th July.max	X	X		X								
TREX-143326	BP-HZN-2179MDL07756935 - BP-HZN-2179MDL07756935	20130502	Drillpipe high 8th May.max	X	X		X								
TREX-143327	BP-HZN-2179MDL07756936 - BP-HZN-2179MDL07756936	20130502	Drillpipe low 15th July.max	X	X		X								
TREX-143328	BP-HZN-2179MDL07756937 - BP-HZN-2179MDL07756937	20130502	Drillpipe low 8th May.max	X	X		X								
TREX-143329	BP-HZN-2179MDL07756938 - BP-HZN-2179MDL07756938	20130502	No Drill Pipe 15th July.max	X	X		X								
TREX-143330	BP-HZN-2179MDL07756939 - BP-HZN-2179MDL07756939	20130502	No Drill Pipe 8th May.max	X	X		X								
TREX-143331	BP-HZN-2179MDL07756940 - BP-HZN-2179MDL07756940	20130502	Drill Pipe high - 0001 - 1000.max	X	X		X								
TREX-143332	BP-HZN-2179MDL07756941 - BP-HZN-2179MDL07756941	20130502	Drill Pipe high - 1001 - 1977.max	X	X		X								
TREX-143333	BP-HZN-2179MDL07756942 - BP-HZN-2179MDL07756942	20130502	Drill Pipe high - 1978 - 2326 WARM WELL ASSUMED.max	X	X		X								
TREX-143334	BP-HZN-2179MDL07756943 - BP-HZN-2179MDL07756943	20130502	Drill Pipe low - 0001 - 1000.max	X	X		X								
TREX-143335	BP-HZN-2179MDL07756944 - BP-HZN-2179MDL07756944	20130502	Drill Pipe low - 1001 - 1977.max	X	X		X								
TREX-143336	BP-HZN-2179MDL07756945 - BP-HZN-2179MDL07756945	20130502	Drill Pipe low - 1978 - 2326 WARM WELL ASSUMED.max	X	X		X								
TREX-143337	BP-HZN-2179MDL07756946 - BP-HZN-2179MDL07756946	00000000	Multiflash Notes.txt	X	X		X								
TREX-143338	BP-HZN-2179MDL07756947 - BP-HZN-2179MDL07756947	20130502	OPTION1 P and Q for Translation (26-04-13) with BHPs.xlsx	X	X		X								
TREX-143339	BP-HZN-2179MDL07756948 - BP-HZN-2179MDL07756948	20130502	Drill Pipe high - 0001 - 1000.max	X	X		X								
TREX-143340	BP-HZN-2179MDL07756949 - BP-HZN-2179MDL07756949	20130502	Drill Pipe high - 1001 - 1977.max	X	X		X								
TREX-143341	BP-HZN-2179MDL07756950 - BP-HZN-2179MDL07756950	20130502	Drill Pipe high - 1978 - 2326 WARM WELL ASSUMED.max	X	X		X								
TREX-143342	BP-HZN-2179MDL07756951 - BP-HZN-2179MDL07756951	20130502	Drill Pipe low - 0001 - 1000.max	X	X		X								
TREX-143343	BP-HZN-2179MDL07756952 - BP-HZN-2179MDL07756952	20130502	Drill Pipe low - 1001 - 1977.max	X	X		X								
TREX-143344	BP-HZN-2179MDL07756953 - BP-HZN-2179MDL07756953	20130502	Drill Pipe low - 1978 - 2326 WARM WELL ASSUMED.max	X	X		X								
TREX-143345	BP-HZN-2179MDL07756954 - BP-HZN-2179MDL07756954	20130502	notes.txt	X	X		X								
TREX-143346	BP-HZN-2179MDL07756955 - BP-HZN-2179MDL07756955	20130502	OPTION2 P and Q for Translation (26-04-13) with BHPs.xlsx	X	X		X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143347	BP-HZN-2179MDL07756956 - BP-HZN-2179MDL07756956	20130502	2.5turns.sim		X		X								
TREX-143348	BP-HZN-2179MDL07756957 - BP-HZN-2179MDL07756957	20130502	5.5turns_with_4.5turnsDP.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143349	BP-HZN-2179MDL07756958 - BP-HZN-2179MDL07756958	20130502	6.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143350	BP-HZN-2179MDL07756959 - BP-HZN-2179MDL07756959	20130502	PVTsim_rawdata_CL68739.xlsx		X		X								Excluded pursuant to Dkt. 5560
TREX-143351	BP-HZN-2179MDL07756960 - BP-HZN-2179MDL07756960	20130502	PVTsim_rawdata_LABS_220F.xlsx		X		X								Excluded pursuant to Dkt. 5560
TREX-143352	BP-HZN-2179MDL07756961 - BP-HZN-2179MDL07756961	20130502	STAR-CCM+8.03.086_01_linux-x86_64-2.3.4_gnu4.6.bin		X		X								Excluded pursuant to Dkt. 5560
TREX-143353	BP-HZN-2179MDL07756962 - BP-HZN-2179MDL07756962	20130502	shutin_0turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143354	BP-HZN-2179MDL07756963 - BP-HZN-2179MDL07756963	20130502	shutin_1turn.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143355	BP-HZN-2179MDL07756964 - BP-HZN-2179MDL07756964	20130502	shutin_2.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143356	BP-HZN-2179MDL07756965 - BP-HZN-2179MDL07756965	20130502	shutin_2turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143357	BP-HZN-2179MDL07756966 - BP-HZN-2179MDL07756966	20130502	shutin_3.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143358	BP-HZN-2179MDL07756967 - BP-HZN-2179MDL07756967	20130502	shutin_3turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143359	BP-HZN-2179MDL07756968 - BP-HZN-2179MDL07756968	20130502	shutin_4.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143360	BP-HZN-2179MDL07756969 - BP-HZN-2179MDL07756969	20130502	shutin_4turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143361	BP-HZN-2179MDL07756970 - BP-HZN-2179MDL07756970	20130502	shutin_5.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143362	BP-HZN-2179MDL07756971 - BP-HZN-2179MDL07756971	20130502	shutin_5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143363	BP-HZN-2179MDL07756972 - BP-HZN-2179MDL07756972	20130502	shutin_6.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143364	BP-HZN-2179MDL07756973 - BP-HZN-2179MDL07756973	20130502	shutin_6turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143365	BP-HZN-2179MDL07756974 - BP-HZN-2179MDL07756974	20130502	shutin_7turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143366	BP-HZN-2179MDL07756975 - BP-HZN-2179MDL07756975	20130502	no_seaplenum.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143367	BP-HZN-2179MDL07756976 - BP-HZN-2179MDL07756976	20130502	seaplenum.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143368	BP-HZN-2179MDL07756977 - BP-HZN-2179MDL07756977	20130502	shutin_0turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143369	BP-HZN-2179MDL07756978 - BP-HZN-2179MDL07756978	20130502	shutin_1turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143370	BP-HZN-2179MDL07756979 - BP-HZN-2179MDL07756979	20130502	shutin_2turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143371	BP-HZN-2179MDL07756980 - BP-HZN-2179MDL07756980	20130502	shutin_3.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143372	BP-HZN-2179MDL07756981 - BP-HZN-2179MDL07756981	20130502	shutin_3turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143373	BP-HZN-2179MDL07756982 - BP-HZN-2179MDL07756982	20130502	shutin_4.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143374	BP-HZN-2179MDL07756983 - BP-HZN-2179MDL07756983	20130502	shutin_4turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143375	BP-HZN-2179MDL07756984 - BP-HZN-2179MDL07756984	20130502	shutin_5.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143376	BP-HZN-2179MDL07756985 - BP-HZN-2179MDL07756985	20130502	shutin_5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143377	BP-HZN-2179MDL07756986 - BP-HZN-2179MDL07756986	20130502	shutin_6turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143378	BP-HZN-2179MDL07756987 - BP-HZN-2179MDL07756987	20130502	shutin_7.5turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143379	BP-HZN-2179MDL07756988 - BP-HZN-2179MDL07756988	20130502	shutin_7turns.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143380	BP-HZN-2179MDL07756989 - BP-HZN-2179MDL07756989	20130502	stemtravel-0.25in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143381	BP-HZN-2179MDL07756990 - BP-HZN-2179MDL07756990	20130502	stemtravel-0.375in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143382	BP-HZN-2179MDL07756991 - BP-HZN-2179MDL07756991	20130502	stemtravel-0.5in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143383	BP-HZN-2179MDL07756992 - BP-HZN-2179MDL07756992	20130502	stemtravel-0.625in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143384	BP-HZN-2179MDL07756993 - BP-HZN-2179MDL07756993	20130502	stemtravel-0.75in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143385	BP-HZN-2179MDL07756994 - BP-HZN-2179MDL07756994	20130502	stemtravel-0.875in.sim		X		X								Excluded pursuant to Dkt. 5560

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143386	BP-HZN-2179MDL07756995 - BP-HZN-2179MDL07756995	20130502	stemtravel-1.375in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143387	BP-HZN-2179MDL07756996 - BP-HZN-2179MDL07756996	20130502	stemtravel-1.0in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143388	BP-HZN-2179MDL07756997 - BP-HZN-2179MDL07756997	20130502	stemtravel-1.125in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143389	BP-HZN-2179MDL07756998 - BP-HZN-2179MDL07756998	20130502	stemtravel-1.25in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143390	BP-HZN-2179MDL07756999 - BP-HZN-2179MDL07756999	20130502	stemtravel-1.5in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143391	BP-HZN-2179MDL07757000 - BP-HZN-2179MDL07757000	20130502	stemtravel-1.625in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143392	BP-HZN-2179MDL07757001 - BP-HZN-2179MDL07757001	20130502	stemtravel-1.75in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143393	BP-HZN-2179MDL07757002 - BP-HZN-2179MDL07757002	20130502	stemtravel-1.875in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143394	BP-HZN-2179MDL07757003 - BP-HZN-2179MDL07757003	20130502	stemtravel-2.0in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143395	BP-HZN-2179MDL07757004 - BP-HZN-2179MDL07757004	20130502	stemtravel-2.125in.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143396	BP-HZN-2179MDL07757005 - BP-HZN-2179MDL07757005	20130502	stemtravel-base.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143397	BP-HZN-2179MDL07757006 - BP-HZN-2179MDL07757006	20130502	FP_2608_EP_2188_droplets_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143398	BP-HZN-2179MDL07757007 - BP-HZN-2179MDL07757007	20130502	FP_2615_EP_2190_bubbles_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143399	BP-HZN-2179MDL07757008 - BP-HZN-2179MDL07757008	20130502	FP_2615_EP_2190_bubbles_20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143400	BP-HZN-2179MDL07757009 - BP-HZN-2179MDL07757009	20130502	FP_2615_EP_2190_bubbles_250mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143401	BP-HZN-2179MDL07757010 - BP-HZN-2179MDL07757010	20130502	FP_2615_EP_2190_bubbles_500mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143402	BP-HZN-2179MDL07757011 - BP-HZN-2179MDL07757011	20130502	FP_2615_EP_2190_bubbles_50mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143403	BP-HZN-2179MDL07757012 - BP-HZN-2179MDL07757012	20130502	FP_2615_EP_2190_droplets_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143404	BP-HZN-2179MDL07757013 - BP-HZN-2179MDL07757013	20130502	FP_2615_EP_2190_droplets_20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143405	BP-HZN-2179MDL07757014 - BP-HZN-2179MDL07757014	20130502	FP_2615_EP_2190_droplets_250mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143406	BP-HZN-2179MDL07757015 - BP-HZN-2179MDL07757015	20130502	FP_2615_EP_2190_droplets_500mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143407	BP-HZN-2179MDL07757016 - BP-HZN-2179MDL07757016	20130502	FP_2615_EP_2190_droplets_50mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143408	BP-HZN-2179MDL07757017 - BP-HZN-2179MDL07757017	20130502	FP_2615_EP_2190_bubbles_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143409	BP-HZN-2179MDL07757018 - BP-HZN-2179MDL07757018	20130502	FP_2615_EP_2190_bubbles_20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143410	BP-HZN-2179MDL07757019 - BP-HZN-2179MDL07757019	20130502	FP_2615_EP_2190_bubbles_250mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143411	BP-HZN-2179MDL07757020 - BP-HZN-2179MDL07757020	20130502	FP_2615_EP_2190_bubbles_500mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143412	BP-HZN-2179MDL07757021 - BP-HZN-2179MDL07757021	20130502	FP_2615_EP_2190_bubbles_50mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143413	BP-HZN-2179MDL07757022 - BP-HZN-2179MDL07757022	20130502	FP_2615_EP_2190_droplets_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143414	BP-HZN-2179MDL07757023 - BP-HZN-2179MDL07757023	20130502	FP_2615_EP_2190_droplets_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143415	BP-HZN-2179MDL07757024 - BP-HZN-2179MDL07757024	20130502	FP_2615_EP_2190_droplets_100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143416	BP-HZN-2179MDL07757025 - BP-HZN-2179MDL07757025	20130502	FP_2615_EP_2190.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143417	BP-HZN-2179MDL07757026 - BP-HZN-2179MDL07757026	20130502	FP_2615_EP_2190_fullmodel.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143418	BP-HZN-2179MDL07757027 - BP-HZN-2179MDL07757027	20130502	FP_2615_EP_2190_mesh1.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143419	BP-HZN-2179MDL07757028 - BP-HZN-2179MDL07757028	20130502	FP_2615_EP_2190_mesh2.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143420	BP-HZN-2179MDL07757029 - BP-HZN-2179MDL07757029	20130502	FP_2615_EP_2190_seaplenum.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143421	BP-HZN-2179MDL07757030 - BP-HZN-2179MDL07757030	20130502	FP_2615_EP_2190_bubbles20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143422	BP-HZN-2179MDL07757031 - BP-HZN-2179MDL07757031	20130502	FP_2615_EP_2190_droplets100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143423	BP-HZN-2179MDL07757032 - BP-HZN-2179MDL07757032	20130502	FP_2615_EP_2190_bubbles20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143424	BP-HZN-2179MDL07757033 - BP-HZN-2179MDL07757033	20130502	FP_2615_EP_2190_droplets100mu.sim		X		X								Excluded pursuant to Dkt. 5560

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143425	BP-HZN-2179MDL07757034 - BP-HZN-2179MDL07757034	20130502	FP_2615_EP_2190_droplets100mu_nogravity.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143426	BP-HZN-2179MDL07757035 - BP-HZN-2179MDL07757035	20130502	FP_2615_EP_2190_droplets20mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143427	BP-HZN-2179MDL07757036 - BP-HZN-2179MDL07757036	20130502	FP_2615_EP_2190.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143428	BP-HZN-2179MDL07757037 - BP-HZN-2179MDL07757037	20130502	FP_2615_EP_2190_droplets100mu.sim		X		X								Excluded pursuant to Dkt. 5560
TREX-143429	BP-HZN-2179MDL07757038 - BP-HZN-2179MDL07757038	20130502	CAD files.zip	X	X		X								
TREX-143430	BP-HZN-2179MDL07757039 - BP-HZN-2179MDL07757039	20130502	dnv1_JC-20Velo_pipeKE.odt	X	X		X								
TREX-143431	BP-HZN-2179MDL07757040 - BP-HZN-2179MDL07757040	20130502	dnv1_JC_ReloPipe_Velo20_pipeKE.odt	X	X		X								
TREX-143432	BP-HZN-2179MDL07757041 - BP-HZN-2179MDL07757041	20130502	Fluent Simulations.zip	X	X		X								
TREX-143433	BP-HZN-2179MDL07757042 - BP-HZN-2179MDL07757042	20130502	IGS_Frame95_Unit_BIN.ZIP	X	X		X								
TREX-143434	BP-HZN-2179MDL07778097 - BP-HZN-2179MDL07778098	00000000	04-18-11_Martin_W_Massey_Testimony_to_US_House_Natural Resources_Committee.pdf		X		X								
TREX-143435	BP-HZN-2179MDL07778099 - BP-HZN-2179MDL07778114	00000000	07-13-11_OESAC_Marty_Massey_MWCC_Presentation.pdf		X		X								
TREX-143436	BP-HZN-2179MDL07778115 - BP-HZN-2179MDL07778127	00000000	08_16_12_MWCC_Deepwater_Symposium_Presentation_FINAL.pdf		X		X								
TREX-143437	BP-HZN-2179MDL07778128 - BP-HZN-2179MDL07778152	00000000	110419_EnergyWilliams.pdf		X		X								
TREX-143438	BP-HZN-2179MDL07778153 - BP-HZN-2179MDL07778195	00000000	Mick Borwell, Oil and Gas UK.pdf		X		X					H, R			
TREX-143439	BP-HZN-2179MDL07778196 - BP-HZN-2179MDL07778204	00000000	5_Brian Kinkead, OSPRAG.pdf		X		X								
TREX-143440	BP-HZN-2179MDL07778205 - BP-HZN-2179MDL07778230	00000000	AADE_Deepwater_Emerging_Technologies_012512.pdf		X		X								
TREX-143441	BP-HZN-2179MDL07778231 - BP-HZN-2179MDL07778306	00000000	Agenda - ACEPA Meeting 19th October Final_version.pdf.pdf		X		X								
TREX-143442	BP-HZN-2179MDL07778324 - BP-HZN-2179MDL07778338	00000000	Angola ANG 212 Mutual Aid Agreement		X		X					H, R		401	
TREX-143443	BP-HZN-2179MDL07778339 - BP-HZN-2179MDL07778383	00000000	API 16D (specifications for well control equipment control systems) 1993.pdf		X		X							401	
TREX-143444	BP-HZN-2179MDL07778384 - BP-HZN-2179MDL07778421	00000000	API RP 16E (Design of well control equipment control systems) 1990.pdf		X		X							401	
TREX-143445	BP-HZN-2179MDL07778422 - BP-HZN-2179MDL07778503	00000000	API_RP_53_Recommended_Practices_for_BOP_systems 3rd Ed 1997.pdf		X		X							401	
TREX-143446	BP-HZN-2179MDL07778504 - BP-HZN-2179MDL07778504	00000000	API_RP_59_recommended_practice_for_well_control_ops 2nd Ed 2006.pdf		X		X							401	
TREX-143447	BP-HZN-2179MDL07778506 - BP-HZN-2179MDL07778508	00000000	BP test capping stack off Angola - Offshore.pdf		X		X								
TREX-143448	BP-HZN-2179MDL07778509 - BP-HZN-2179MDL07778509	00000000	BP, Pemex sharing capping stack info - Upstreamonline.pdf		X		X								
TREX-143449	BP-HZN-2179MDL07778510 - BP-HZN-2179MDL07778550	00000000	BPN (Norway) Quality Management Handbook 2008.pdf		X		X								
TREX-143450	BP-HZN-2179MDL07778551 - BP-HZN-2179MDL07778566	00000000	Coastal Protection and Restoration Authority of Louisiana Presentation.pdf		X		X								
TREX-143451	BP-HZN-2179MDL07778567 - BP-HZN-2179MDL07778568	00000000	Containment_System_Press_Release_issued 072110.pdf		X		X								
TREX-143452	BP-HZN-2179MDL07778569 - BP-HZN-2179MDL07778576	00000000	COPAS_Winter_meeting_012512_FINAL.pdf		X		X								
TREX-143453	BP-HZN-2179MDL07778577 - BP-HZN-2179MDL07778613	00000000	Decree 38-09 on Health and Safety.docx		X		X						H, R		
TREX-143454	BP-HZN-2179MDL07778655 - BP-HZN-2179MDL07778668	00000000	Decree 39-00 on Environmental Protection for the Petroleum Industry.docx		X		X						H, R		
TREX-143455	BP-HZN-2179MDL07778669 - BP-HZN-2179MDL07778680	00000000	DeeOps11MWCC-DanSmallwoodpresentation.pdf		X		X								
TREX-143456	BP-HZN-2179MDL07778681 - BP-HZN-2179MDL07778696	00000000	Drilling_and_Completing_Trouble_Zones_Forum_Presentation.pdf		X		X								
TREX-143457	BP-HZN-2179MDL07778697 - BP-HZN-2179MDL07778713	00000000	Emergency_Response_and_Logistics_BP_CRS_April3_2013_Final_1		X		X						H, R		
TREX-143458	BP-HZN-2179MDL07778714 - BP-HZN-2179MDL07778729	00000000	EN019.pdf		X		X								
TREX-143459	BP-HZN-2179MDL07778730 - BP-HZN-2179MDL07778746	00000000	Emergency_Response_and_Logistics_BP_CRS_April3_2013_Final_1.pdf		X		X						H, R		
TREX-143460	BP-HZN-2179MDL07778747 - BP-HZN-2179MDL07778779	00000000	BP - ENSCO DS-6, Plano de Segurança de Perfuração e Manutenção de Poços		X		X								FRE 401/402
TREX-143461	BP-HZN-2179MDL07778780 - BP-HZN-2179MDL07778780	00000000	EWD Workshop Final Report 2011-11		X		X							401	
TREX-143462	BP-HZN-2179MDL07778781 - BP-HZN-2179MDL07778791	00000000	Exec Decree 11-05 of 12 Jan.docx		X		X						H, R		

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143463	BP-HZN-2179MDL07778792 - BP-HZN-2179MDL07778799	00000000	Exec Decree 8-05 Regulations of Management Disposal and Deposal of Waste .docx		X		X						H, R		
TREX-143464	BP-HZN-2179MDL07778800 - BP-HZN-2179MDL07778823	00000000	Holly-Hopkins.pdf		X		X								
TREX-143465	BP-HZN-2179MDL07778824 - BP-HZN-2179MDL07778826	00000000	HWCG-Fact-Sheet-07-22-11[1].pdf		X		X								
TREX-143466	BP-HZN-2179MDL07778827 - BP-HZN-2179MDL07778829	00000000	Industry Prepared for Deepwater Containment Issues.pdf		X		X								
TREX-143467	BP-HZN-2179MDL07778830 - BP-HZN-2179MDL07778830	00000000	Industry-Oil-Spill-Response-Report.pdf		X		X							401	
TREX-143468	BP-HZN-2179MDL07778831 - BP-HZN-2179MDL07778837	00000000	Interimsystempresentation.pdf		X		X								
TREX-143469	BP-HZN-2179MDL07778838 - BP-HZN-2179MDL07778930	00000000	I30_a_guide_to_the_offshore_installations__safety_case_regulations_2005.pdf		X		X								
TREX-143470	BP-HZN-2179MDL07778931 - BP-HZN-2179MDL07778946	00000000	Law 28-03 on Civil Protection during Accidents and Natural Disasters .docx		X		X								
TREX-143471	BP-HZN-2179MDL07778947 - BP-HZN-2179MDL07778947	00000000	Law 6A-04 on Biological Water Resources Law.docx		X		X								
TREX-143472	BP-HZN-2179MDL07778952 - BP-HZN-2179MDL07778954	00000000	Marine Well Containment Company Capping Device Photos		X		X								
TREX-143473	BP-HZN-2179MDL07778955 - BP-HZN-2179MDL07778955	00000000	Marine Well Containment Company demonstrates capping stack - Offshore Technology		X		X								
TREX-143474	BP-HZN-2179MDL07778956 - BP-HZN-2179MDL07778957	00000000	Marine_Environmental_Protection.pdf		X		X								
TREX-143475	BP-HZN-2179MDL07778958 - BP-HZN-2179MDL07778969	00000000	Massey_Clean_Gulf_Conference_Presentation_2012.pdf		X		X								
TREX-143476	BP-HZN-2179MDL07778970 - BP-HZN-2179MDL07778985	00000000	MWCC Misc Documents.PDF		X		X								
TREX-143477	BP-HZN-2179MDL07778986 - BP-HZN-2179MDL07778997	00000000	MWCC_Clean_Gulf_PPT_FINAL.pdf		X		X								
TREX-143478	BP-HZN-2179MDL07778998 - BP-HZN-2179MDL07778998	00000000	MWCC_EagleTexas.pdf		X		X								
TREX-143479	BP-HZN-2179MDL07778999 - BP-HZN-2179MDL07779000	00000000	MWCC_Early_Response_Equipment_PR_092010_Issued 092010.pdf		X		X								
TREX-143480	BP-HZN-2179MDL07779001 - BP-HZN-2179MDL07779002	00000000	MWCC_Fact_Sheet-Demonstration.pdf		X		X								
TREX-143481	BP-HZN-2179MDL07779003 - BP-HZN-2179MDL07779014	00000000	MWCC_OTCPresentation_May3_Final.pdf		X		X								
TREX-143482	BP-HZN-2179MDL07779015 - BP-HZN-2179MDL07779016	00000000	mwcc_release_07_30_12.pdf		X		X								
TREX-143483	BP-HZN-2179MDL07779017 - BP-HZN-2179MDL07779048	00000000	MWCC_Response_Overview_New_Orleans_Area_Committee_11_10_11_FINAL.pdf		X		X								
TREX-143484	BP-HZN-2179MDL07779049 - BP-HZN-2179MDL07779050	00000000	MWCC-10,000-Feet-Approval_061411.pdf		X		X								
TREX-143485	BP-HZN-2179MDL07779051 - BP-HZN-2179MDL07779051	00000000	MWCCNewsRelease2-25-11.pdf		X		X								
TREX-143486	BP-HZN-2179MDL07779052 - BP-HZN-2179MDL07779053	00000000	MWCC-PetrobrasNon-MemberAgreementPR090711.pdf		X		X								
TREX-143487	BP-HZN-2179MDL07779054 - BP-HZN-2179MDL07779055	00000000	MWCCUpdatedTLPsPar081711.pdf		X		X								
TREX-143488	BP-HZN-2179MDL07779056 - BP-HZN-2179MDL07779059	00000000	MWM-MWCC-House-Statement_3-17-11.pdf		X		X								
TREX-143489	BP-HZN-2179MDL07779060 - BP-HZN-2179MDL07779060	00000000	National Academies Deepwater Horizon Report		X		X							401	
TREX-143490	BP-HZN-2179MDL07779061 - BP-HZN-2179MDL07779064	00000000	National Notices to Leases and Operators of Federal Oil and Gas Leases.pdf		X		X								
TREX-143491	BP-HZN-2179MDL07779065 - BP-HZN-2179MDL07779086	00000000	OCS_Workshop_Presentation_02-02-12_FINAL.pdf		X		X								
TREX-143492	BP-HZN-2179MDL07779087 - BP-HZN-2179MDL07779087	00000000	OGP World Regulations Comparison		X		X						H, R	401	
TREX-143493	BP-HZN-2179MDL07779088 - BP-HZN-2179MDL07779089	00000000	Oil & Gas UK OSPRAG Capping Device		X		X								
TREX-143494	BP-HZN-2179MDL07779090 - BP-HZN-2179MDL07779091	00000000	Oil Spill Response Factsheet Capping Stack Toolbox		X		X								
TREX-143495	BP-HZN-2179MDL07779092 - BP-HZN-2179MDL07779093	00000000	oil_spill_preparedness.pdf		X		X								
TREX-143496	BP-HZN-2179MDL07779094 - BP-HZN-2179MDL07779094	00000000	oilresponse.pdf		X		X						H, R	401	
TREX-143497	BP-HZN-2179MDL07779095 - BP-HZN-2179MDL07779121	00000000	OSPR-JITF-Project-Progress-Report.pdf		X		X								
TREX-143498	BP-HZN-2179MDL07779122 - BP-HZN-2179MDL07779135	00000000	SPE/IADC 92626, 2005		X		X							401	
TREX-143499	BP-HZN-2179MDL07779136 - BP-HZN-2179MDL07779137	00000000	PETROLEUMSTILSYNET 3-20-2013.pdf		X		X							604	
TREX-143500	BP-HZN-2179MDL07779138 - BP-HZN-2179MDL07779193	00000000	PFEER approved code of practice and guidance.pdf		X		X								
TREX-143501	BP-HZN-2179MDL07779194 - BP-HZN-2179MDL07779203	00000000	Post Macondo World		X		X							401	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143502	BP-HZN-2179MDL07779204 - BP-HZN-2179MDL07779212	00000000	Presentation-ValerySorokin-ChallengesofG20GMEP.pdf		X		X								
TREX-143503	BP-HZN-2179MDL07779213 - BP-HZN-2179MDL07779213	00000000	Resolution 87-A-08 on the National Oil Spill Contingency Plan .pdf		X		X								
TREX-143504	BP-HZN-2179MDL07779214 - BP-HZN-2179MDL07779247	00000000	Safety Case Regs 2005.pdf		X		X							401	
TREX-143505	BP-HZN-2179MDL07779248 - BP-HZN-2179MDL07779276	00000000	Salazar-Bromwich-July-12-Final.pdf		X		X							401	
TREX-143506	BP-HZN-2179MDL07779295 - BP-HZN-2179MDL07779296	00000000	Shell tests Arctic capping stack		X		X								
TREX-143507	BP-HZN-2179MDL07779297 - BP-HZN-2179MDL07779311	00000000	Subsea Final Report031312.pdf		X		X								
TREX-143508	BP-HZN-2179MDL07779312 - BP-HZN-2179MDL07779345	00000000	Subsea Well Response (web Pages).PDF		X		X								
TREX-143509	BP-HZN-2179MDL07779346 - BP-HZN-2179MDL07779347	00000000	Subsea Well Response Project Oil Spill Response Factsheet Capping Stack Toolbox		X		X								
TREX-143510	BP-HZN-2179MDL07779348 - BP-HZN-2179MDL07779362	00000000	Subsea-Well-Response-Project-conference-presentation-Australia-August-2011.pdf		X		X								
TREX-143511	BP-HZN-2179MDL07779365 - BP-HZN-2179MDL07779378	00000000	2003 SPE/IADC 79880, WC Procedures for Dual Gradient Drilling Compared to Conventional Riser Drilling, 2003		X		X							401	
TREX-143512	BP-HZN-2179MDL07779379 - BP-HZN-2179MDL07779379	00000000	Odd Eirik Grottheim, Development and Assessment of Electronic Manual for Well Control, 2005		X		X							401	
TREX-143513	BP-HZN-2179MDL07779380 - BP-HZN-2179MDL07779390	00000000	SPE 53974, Killing Methods and Consequences of 1120 Gulf Coast Blowouts During 1960-1996		X		X							401	
TREX-143514	BP-HZN-2179MDL07779392 - BP-HZN-2179MDL07779392	00000000	Joint Industry Program for Floating Vessel Blowout Control, 1991-12, DEA-63		X		X							401	
TREX-143515	BP-HZN-2179MDL07779393 - BP-HZN-2179MDL07779398	00000000	SPE 19916, The Ocean Odyssey, 1990		X		X							401	
TREX-143516	BP-HZN-2179MDL07779399 - BP-HZN-2179MDL07779412	00000000	SPE 16673, Case History of Underwater Wild Well Capping 1987		X		X								
TREX-143517	BP-HZN-2179MDL07779413 - BP-HZN-2179MDL07779422	00000000	SPE 9697, Ixtoc No. 1, Blowout and Control Operation 1981		X		X								
TREX-143518	BP-HZN-2179MDL07779423 - BP-HZN-2179MDL07779436	00000000	The G20 Seoul Summit Leader's Declaration.pdf		X		X						H, R	401	
TREX-143519	BP-HZN-2179MDL07779437 - BP-HZN-2179MDL07779437	00000000	Translated Letter.pdf (Norwegian Guidelines)		X		X						H, R		
TREX-143520	BP-HZN-2179MDL07779438 - BP-HZN-2179MDL07779439	00000000	Trendsetter Awarded Four Capping Stacks for Subsea Well Response Project		X		X								
TREX-143521	BP-HZN-2179MDL07779440 - BP-HZN-2179MDL07779441	00000000	Trendsetter Brochure Capping Stack 2011		X		X								
TREX-143522	BP-HZN-2179MDL07779442 - BP-HZN-2179MDL07779444	00000000	Trendsetter Capping Stacks Technology		X		X								
TREX-143523	BP-HZN-2179MDL07779445 - BP-HZN-2179MDL07779446	00000000	Trendsetter TEI Brochure Capping Stack 2011		X		X								
TREX-143524	BP-HZN-2179MDL07779447 - BP-HZN-2179MDL07779447	00000000	USA AA02 - Final Rule 8-10-12-4		X		X								
TREX-143525	BP-HZN-2179MDL07779448 - BP-HZN-2179MDL07779449	00000000	USA-MWCC_Interim_System_PR_MA_021711.pdf		X		X								
TREX-143526	BP-HZN-2179MDL07779452 - BP-HZN-2179MDL07779452	00000000	Wild Well Control Global Capping Stack Availability		X		X								
TREX-143527	BP-HZN-2179MDL07779453 - BP-HZN-2179MDL07779453	00000000	Worldoil BP builds air deployable capping stack		X		X								
TREX-143528	BP-HZN-2179MDL07779454 - BP-HZN-2179MDL07779455	00000000	Albania Oil Spill Response - ITOPF 2010-08		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143529	BP-HZN-2179MDL07779456 - BP-HZN-2179MDL07779522	00000000	EMSA Pollution Preparedness 2004		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143530	BP-HZN-2179MDL07779523 - BP-HZN-2179MDL07779524	00000000	Algeria - Oil Spill Response - ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143531	BP-HZN-2179MDL07779525 - BP-HZN-2179MDL07779533	00000000	Algeria Regulations 2012 -(GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143532	BP-HZN-2179MDL07779534 - BP-HZN-2179MDL07779558	00000000	Algeria Legislation 1994		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143533	BP-HZN-2179MDL07779612 - BP-HZN-2179MDL07779628	00000000	Angola ANG 212 Mutual Aid Agreement - Executed		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143534	BP-HZN-2179MDL07779629 - BP-HZN-2179MDL07779639	00000000	Angola Decree 11-05 Spill Notification		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143535	BP-HZN-2179MDL07779640 - BP-HZN-2179MDL07779676	00000000	Angola Decree 38-09 Health and Safety		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143536	BP-HZN-2179MDL07779677 - BP-HZN-2179MDL07779690	00000000	Angola Decree 39-00 Environmental Protection for the Petroleum Industry		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143537	BP-HZN-2179MDL07779691 - BP-HZN-2179MDL07779692	00000000	Angola - Oil Spill Response- ITOF 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143538	BP-HZN-2179MDL07779693 - BP-HZN-2179MDL07779771	00000000	Angola - Oil Spill - National Oil Spill Contingency Plan 09-2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143539	BP-HZN-2179MDL07779772 - BP-HZN-2179MDL07779809	00000000	Angola Petroleum Activities Law, 2004 ( Translated)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143540	BP-HZN-2179MDL07779810 - BP-HZN-2179MDL07779818	00000000	Angola Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143541	BP-HZN-2179MDL07779819 - BP-HZN-2179MDL07779819	00000000	Angola Res 87-A-08 National OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143542	BP-HZN-2179MDL07779853 - BP-HZN-2179MDL07779879	00000000	Antarctica OSCP 1999		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143543	BP-HZN-2179MDL07779880 - BP-HZN-2179MDL07779902	00000000	Antarctica OSCP Manual 2003 Revision		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143544	BP-HZN-2179MDL07779903 - BP-HZN-2179MDL07779961	00000000	Antarctica Treaty Handbook		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143545	BP-HZN-2179MDL07779962 - BP-HZN-2179MDL07779998	00000000	NMOSCP Australia		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143546	BP-HZN-2179MDL07779999 - BP-HZN-2179MDL07780008	00000000	Argentina Hazardous Waste Law 24.051		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143547	BP-HZN-2179MDL07780009 - BP-HZN-2179MDL07780015	00000000	Argentina Integrated Waste Management (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143548	BP-HZN-2179MDL07780016 - BP-HZN-2179MDL07780030	00000000	Argentina Law 17.319 Hydrocarbon Law		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143549	BP-HZN-2179MDL07780031 - BP-HZN-2179MDL07780040	00000000	Argentina National Environmental Policy (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143550	BP-HZN-2179MDL07780041 - BP-HZN-2179MDL07780049	00000000	Argentina Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143551	BP-HZN-2179MDL07780050 - BP-HZN-2179MDL07780057	00000000	A3 National Plan summary		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143552	BP-HZN-2179MDL07780061 - BP-HZN-2179MDL07780061	00000000	Australia 2010 Montara Oil Spill Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143553	BP-HZN-2179MDL07780062 - BP-HZN-2179MDL07780064	00000000	Australia ITOF		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143554	BP-HZN-2179MDL07780065 - BP-HZN-2179MDL07780065	00000000	Australia Montara Relief Well Exemption 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143555	BP-HZN-2179MDL07780066 - BP-HZN-2179MDL07780069	00000000	Australia Montara Relief Well Exemption Reasons 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143556	BP-HZN-2179MDL07780070 - BP-HZN-2179MDL07780106	00000000	Australia National OSCP 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143557	BP-HZN-2179MDL07780107 - BP-HZN-2179MDL07780113	00000000	Australia Nopsema 2012 CEO Presentation		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143558	BP-HZN-2179MDL07780114 - BP-HZN-2179MDL07780161	00000000	Australia Offshore Environmental Regs 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143559	BP-HZN-2179MDL07780162 - BP-HZN-2179MDL07780166	00000000	Australia Offshore Safety Regs Explanation 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143560	BP-HZN-2179MDL07780167 - BP-HZN-2179MDL07780167	00000000	Australia Offshore Safety Regulations 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143561	BP-HZN-2179MDL07780168 - BP-HZN-2179MDL07780168	00000000	Australia Offshore Wells Regs 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143562	BP-HZN-2179MDL07780169 - BP-HZN-2179MDL07780189	00000000	Australia WA OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143563	BP-HZN-2179MDL07780190 - BP-HZN-2179MDL07780205	00000000	Australian Oil Spill with APPENDIX		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143564	BP-HZN-2179MDL07780221 - BP-HZN-2179MDL07780224	00000000	C2004B01035 Coast Guard Act.rtf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143565	BP-HZN-2179MDL07780225 - BP-HZN-2179MDL07780225	00000000	C2009C00139VOL01.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143566	BP-HZN-2179MDL07780226 - BP-HZN-2179MDL07780226	00000000	C2009C00139VOL02.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143567	BP-HZN-2179MDL07780227 - BP-HZN-2179MDL07780227	00000000	C2011C00972VOL01 Navigation Act.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143568	BP-HZN-2179MDL07780228 - BP-HZN-2179MDL07780228	00000000	C2011C00976 Protection of the Sea (Pollution from Ships).pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143569	BP-HZN-2179MDL07780229 - BP-HZN-2179MDL07780230	00000000	Determination Under Regulation 39N(2)(C) of the Petroleum.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143570	BP-HZN-2179MDL07780231 - BP-HZN-2179MDL07780233	00000000	Determination Under Regulation 46(2)(C) of the Petroleum.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143571	BP-HZN-2179MDL07780234 - BP-HZN-2179MDL07780296	00000000	F2006L02336 Hazardous Materials.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143572	BP-HZN-2179MDL07780297 - BP-HZN-2179MDL07780312	00000000	F2009L04589 Petroleum Lands Environment Amendments.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143573	BP-HZN-2179MDL07780313 - BP-HZN-2179MDL07780313	00000000	F2010C00422 Offshore (Safety) Regulations.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143574	BP-HZN-2179MDL07780314 - BP-HZN-2179MDL07780316	00000000	INFORM-1.PDF (Petroleum Safety Authority Paper)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143575	BP-HZN-2179MDL07780317 - BP-HZN-2179MDL07780317	00000000	Legislation comparison - Australia.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143576	BP-HZN-2179MDL07780318 - BP-HZN-2179MDL07780320	00000000	National_Plan_Fact_Sheet.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143577	BP-HZN-2179MDL07780321 - BP-HZN-2179MDL07780324	00000000	NOPSA homepage.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143578	BP-HZN-2179MDL07780340 - BP-HZN-2179MDL07780340	00000000	Offshore Petroleum 2006.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143579	BP-HZN-2179MDL07780689 - BP-HZN-2179MDL07780729	00000000	Offshore Petroleum and Greenhouse Environment Regulations.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143580	BP-HZN-2179MDL07780730 - BP-HZN-2179MDL07780730	00000000	Offshore Petroleum and Greenhouse Gas Storage Regulatory.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143581	BP-HZN-2179MDL07780731 - BP-HZN-2179MDL07780731	00000000	Offshore Petroleum and storage regs 2011.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143582	BP-HZN-2179MDL07780732 - BP-HZN-2179MDL07780732	00000000	Oil_Spill_Monitoring_Handbook.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143583	BP-HZN-2179MDL07780733 - BP-HZN-2179MDL07780733	00000000	OilSpillPlan Flinder Ports.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143584	BP-HZN-2179MDL07780734 - BP-HZN-2179MDL07780734	00000000	PetrimSubmergedLandAct1982_02-e0-02.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143585	BP-HZN-2179MDL07780735 - BP-HZN-2179MDL07780746	00000000	qccap_app29Torres Strait Plan.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143586	BP-HZN-2179MDL07780765 - BP-HZN-2179MDL07780772	00000000	Azerbaijan Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143587	BP-HZN-2179MDL07780773 - BP-HZN-2179MDL07780776	00000000	azerbaijan.pdf (Sea Alarm Report)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143588	BP-HZN-2179MDL07780777 - BP-HZN-2179MDL07780777	00000000	Azerbaijan BTC Oil Spill Response Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143589	BP-HZN-2179MDL07780778 - BP-HZN-2179MDL07780827	00000000	azerbaijan_osrp_appendix_part_3.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143590	BP-HZN-2179MDL07780828 - BP-HZN-2179MDL07780905	00000000	azerbaijan_wildlife_response_plan.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143591	BP-HZN-2179MDL07780906 - BP-HZN-2179MDL07780968	00000000	BTC_EN-1.PDF (Baku-Tbilisi-Ceyhan Oil Spill Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143592	BP-HZN-2179MDL07780969 - BP-HZN-2179MDL07780975	00000000	IOSC-2011-103-file001.pdf (Article re Preparedness)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H	401	
TREX-143593	BP-HZN-2179MDL07780976 - BP-HZN-2179MDL07780978	00000000	Bahrain ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143594	BP-HZN-2179MDL07780979 - BP-HZN-2179MDL07780981	00000000	Bangladesh Oil Spill Response ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143595	BP-HZN-2179MDL07780982 - BP-HZN-2179MDL07781077	00000000	Regional South Asia Contingency OSPC		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143596	BP-HZN-2179MDL07781078 - BP-HZN-2179MDL07781082	00000000	103738.pdf (Summary of Contingency Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143597	BP-HZN-2179MDL07781087 - BP-HZN-2179MDL07781090	00000000	Belgium ITOPF 2006		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143598	BP-HZN-2179MDL07781091 - BP-HZN-2179MDL07781095	00000000	Chapter09_Belgium National Organisation.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143599	BP-HZN-2179MDL07781102 - BP-HZN-2179MDL07781102	00000000	ModelenviBelgium Environmental Law Supplement.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143600	BP-HZN-2179MDL07781103 - BP-HZN-2179MDL07781117	00000000	VZW First-Response portal - MB 19 april 2005 Rampenplan Noordzee.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802 604	
TREX-143601	BP-HZN-2179MDL07781205 - BP-HZN-2179MDL07781206	00000000	Benin Oil Spill Response ITOPF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143602	BP-HZN-2179MDL07781210 - BP-HZN-2179MDL07781229	00000000	Brazil Emergency Plans Resolution 398-08 2008		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143603	BP-HZN-2179MDL07781230 - BP-HZN-2179MDL07781232	00000000	Brazil ITOPF		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143604	BP-HZN-2179MDL07781233 - BP-HZN-2179MDL07781236	00000000	Brazil Lessons Learned OS Response - Maggi 2008		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143605	BP-HZN-2179MDL07781237 - BP-HZN-2179MDL07781243	00000000	Brazil OS Risk Assessment - Maggi 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143606	BP-HZN-2179MDL07781244 - BP-HZN-2179MDL07781253	00000000	Brazil Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143607	BP-HZN-2179MDL07781254 - BP-HZN-2179MDL07781275	00000000	CONAMA Resolution 398-08		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143608	BP-HZN-2179MDL07781276 - BP-HZN-2179MDL07781290	00000000	Decree 4136 - 2002.doc (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143609	BP-HZN-2179MDL07781291 - BP-HZN-2179MDL07781298	00000000	Decreto 4871 - Eng (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143610	BP-HZN-2179MDL07781299 - BP-HZN-2179MDL07781319	00000000	Federal Law 9966 - 2000.doc		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143611	BP-HZN-2179MDL07781324 - BP-HZN-2179MDL07781345	00000000	Resolucao CONAMA N 269 - 2000 (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143612	BP-HZN-2179MDL07781346 - BP-HZN-2179MDL07781367	00000000	Resolução CONAMA Nº 269 - 2000 Dispersante - Versão Inglês.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143613	BP-HZN-2179MDL07781368 - BP-HZN-2179MDL07781402	00000000	SGSO Ingles.doc (Safety Rules)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143614	BP-HZN-2179MDL07781403 - BP-HZN-2179MDL07781405	00000000	Bulgaria ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143615	BP-HZN-2179MDL07781406 - BP-HZN-2179MDL07781430	00000000	Cambodia Petroleum Regs 1991		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143616	BP-HZN-2179MDL07781431 - BP-HZN-2179MDL07781519	00000000	FINALREPORT-Dalian South East Asia Conference.doc		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143617	BP-HZN-2179MDL07781522 - BP-HZN-2179MDL07781610	00000000	Proceedings of the 2010 PNLG Forum (1).doc		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143618	BP-HZN-2179MDL07781611 - BP-HZN-2179MDL07781612	00000000	Proceedings of the 2010 PNLG Forum (2).pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143619	BP-HZN-2179MDL07781613 - BP-HZN-2179MDL07781658	00000000	Proceedings of the 2010 PNLG Forum.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 702 802	
TREX-143620	BP-HZN-2179MDL07781659 - BP-HZN-2179MDL07781666	00000000	South East Asia OS Response Cooperation 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143621	BP-HZN-2179MDL07781720 - BP-HZN-2179MDL07781721	00000000	Cameroon Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143622	BP-HZN-2179MDL07781722 - BP-HZN-2179MDL07781728	00000000	Cameroon Regulations 2012 (GTDI)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143623	BP-HZN-2179MDL07781729 - BP-HZN-2179MDL07781738	00000000	fulltext.pdf (Article re Mitigating Pollution in Cameroon)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143624	BP-HZN-2179MDL07781739 - BP-HZN-2179MDL07781768	00000000	Appendix B.wpd (Collection of Spill and Environmental Laws)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143625	BP-HZN-2179MDL07781769 - BP-HZN-2179MDL07781783	00000000	Canada CoF Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143626	BP-HZN-2179MDL07781784 - BP-HZN-2179MDL07781835	00000000	Canada Drilling Regs CRC 1517		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143627	BP-HZN-2179MDL07781836 - BP-HZN-2179MDL07781883	00000000	Canada Drilling Regs SOR-2009-315		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143628	BP-HZN-2179MDL07781884 - BP-HZN-2179MDL07781884	00000000	Canada Env Protection Act 1999		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143629	BP-HZN-2179MDL07781885 - BP-HZN-2179MDL07781889	00000000	Canada ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143630	BP-HZN-2179MDL07781890 - BP-HZN-2179MDL07781893	00000000	Canada Newfoundland Liability Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143631	BP-HZN-2179MDL07781894 - BP-HZN-2179MDL07781897	00000000	Canada Nova Scotia Liability Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143632	BP-HZN-2179MDL07781898 - BP-HZN-2179MDL07781898	00000000	Canada O&G Installations Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143633	BP-HZN-2179MDL07781899 - BP-HZN-2179MDL07781899	00000000	Canada O&G Safety & Health Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143634	BP-HZN-2179MDL07781900 - BP-HZN-2179MDL07781963	00000000	Canada Oil & Gas Ops Act 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143635	BP-HZN-2179MDL07781964 - BP-HZN-2179MDL07781964	00000000	Canada Review of Newfoundland & Labrador OS Prevention 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143636	BP-HZN-2179MDL07781965 - BP-HZN-2179MDL07781969	00000000	Canada Spills & Liability Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143637	BP-HZN-2179MDL07781971 - BP-HZN-2179MDL07782038	00000000	Contingency_e.pdf (Emergency Contingency Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143638	BP-HZN-2179MDL07782039 - BP-HZN-2179MDL07782076	00000000	E-4.5.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143639	BP-HZN-2179MDL07782077 - BP-HZN-2179MDL07782084	00000000	E-4.56 Emergency Management Act.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143640	BP-HZN-2179MDL07782085 - BP-HZN-2179MDL07782085	00000000	National-Response-plan-2011-eng.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143641	BP-HZN-2179MDL07782086 - BP-HZN-2179MDL07782086	00000000	Protecting our Waters.pdf (Spill Response Report)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143642	BP-HZN-2179MDL07782087 - BP-HZN-2179MDL07782088	00000000	SOR-79-82.pdf (Regulations)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143643	BP-HZN-2179MDL07782089 - BP-HZN-2179MDL07782089	00000000	SOR-88-600.pdf (Regulations)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143644	BP-HZN-2179MDL07782090 - BP-HZN-2179MDL07782122	00000000	SOR-96-117.pdf (Regulations)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143645	BP-HZN-2179MDL07782123 - BP-HZN-2179MDL07782152	00000000	Spills Noted in Canadian Laws.wpd		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143646	BP-HZN-2179MDL07782153 - BP-HZN-2179MDL07782186	00000000	WWFBinaryitem24363.pdf (Report re Artic Oil Spills)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143647	BP-HZN-2179MDL07782187 - BP-HZN-2179MDL07782197	00000000	Chile Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143648	BP-HZN-2179MDL07782198 - BP-HZN-2179MDL07782202	00000000	China Oil Spill Response ITOF 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143649	BP-HZN-2179MDL07782203 - BP-HZN-2179MDL07782222	00000000	China Marine Protection Law 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143650	BP-HZN-2179MDL07782223 - BP-HZN-2179MDL07782227	00000000	china.pdf (Sea Alarm Report)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143651	BP-HZN-2179MDL07782228 - BP-HZN-2179MDL07782228	00000000	Northwest Pacific Action Plan Minimum Level 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143652	BP-HZN-2179MDL07782229 - BP-HZN-2179MDL07782238	00000000	Colombia Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143653	BP-HZN-2179MDL07782292 - BP-HZN-2179MDL07782293	00000000	Congo Oil Spill Response ITOF 2001		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143654	BP-HZN-2179MDL07782294 - BP-HZN-2179MDL07782346	00000000	SOCO Congo OSCP Rev 02 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143655	BP-HZN-2179MDL07782347 - BP-HZN-2179MDL07782348	00000000	congo_br.pdf (ITOPF Brazaville)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143656	BP-HZN-2179MDL07782349 - BP-HZN-2179MDL07782390	00000000	Croatia Accidental Pollution Action Plan		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143657	BP-HZN-2179MDL07782391 - BP-HZN-2179MDL07782393	00000000	Croatia ITOF 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143658	BP-HZN-2179MDL07782394 - BP-HZN-2179MDL07782440	00000000	Croatia WEB.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143659	BP-HZN-2179MDL07782441 - BP-HZN-2179MDL07782443	00000000	Cyprus Oil Spill Response 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143660	BP-HZN-2179MDL07782451 - BP-HZN-2179MDL07782455	00000000	103736 Dengereth plan.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143661	BP-HZN-2179MDL07782508 - BP-HZN-2179MDL07782564	00000000	29cf0c2543b344ed90164a228c5bee8.ashx.pdf (Denmark Strategy for the Arctic)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143662	BP-HZN-2179MDL07782565 - BP-HZN-2179MDL07782571	00000000	BACKGR-1.PDF (Contingency Planning Document)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143663	BP-HZN-2179MDL07782572 - BP-HZN-2179MDL07782572	00000000	Cairns oil spill contingency plan.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143664	BP-HZN-2179MDL07782573 - BP-HZN-2179MDL07782600	00000000	Contingency Plan for the Danish Government Translated.wpd		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143665	BP-HZN-2179MDL07782601 - BP-HZN-2179MDL07782639	00000000	Danish National Contingency Plan 2011 (Danish)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143666	BP-HZN-2179MDL07782640 - BP-HZN-2179MDL07782640	00000000	Denmark Guide to Hydrocarbon Licenses 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143667	BP-HZN-2179MDL07782641 - BP-HZN-2179MDL07782641	00000000	Denmark Guide to Hydrocarbon Licenses 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143668	BP-HZN-2179MDL07782642 - BP-HZN-2179MDL07782644	00000000	Denmark ITOPF 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143669	BP-HZN-2179MDL07782645 - BP-HZN-2179MDL07782653	00000000	Denmark Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143670	BP-HZN-2179MDL07782654 - BP-HZN-2179MDL07782704	00000000	Drilling_Guidelines.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143671	BP-HZN-2179MDL07782705 - BP-HZN-2179MDL07782706	00000000	Emergency-Response.htm		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143672	BP-HZN-2179MDL07782707 - BP-HZN-2179MDL07782710	00000000	Environmental-Reports.htm		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143673	BP-HZN-2179MDL07782711 - BP-HZN-2179MDL07782711	00000000	Explanatory_Notes_To_The_Mineral_Resources_Act.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143674	BP-HZN-2179MDL07782736 - BP-HZN-2179MDL07782738	00000000	Government of Greenland.htm (Webpage)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143675	BP-HZN-2179MDL07782741 - BP-HZN-2179MDL07782741	00000000	Greenland Cairn Energy OSCP 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143676	BP-HZN-2179MDL07782742 - BP-HZN-2179MDL07782792	00000000	Greenland Drilling Guidelines 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143677	BP-HZN-2179MDL07782793 - BP-HZN-2179MDL07782794	00000000	Greenland ITOPF 1998		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143678	BP-HZN-2179MDL07782795 - BP-HZN-2179MDL07782864	00000000	Greenland Licensing Policy Presentation 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143679	BP-HZN-2179MDL07782865 - BP-HZN-2179MDL07782874	00000000	Greenland Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143680	BP-HZN-2179MDL07782875 - BP-HZN-2179MDL07782926	00000000	Greenland Strategy Document - hydrocarbon_2009_uk.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143681	BP-HZN-2179MDL07782927 - BP-HZN-2179MDL07782978	00000000	Greenland Strategy for License Policy 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143682	BP-HZN-2179MDL07782981 - BP-HZN-2179MDL07782984	00000000	greenland2.pdf (Sea Alarm Report)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143683	BP-HZN-2179MDL07782986 - BP-HZN-2179MDL07783055	00000000	Licensing policy.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143684	BP-HZN-2179MDL07783056 - BP-HZN-2179MDL07783082	00000000	Mineral_Resources_Act_Unofficial_Translation.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143685	BP-HZN-2179MDL07783083 - BP-HZN-2179MDL07783083	00000000	Offshore Regs Comp Arctic UK US Greenland Norway 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143686	BP-HZN-2179MDL07783084 - BP-HZN-2179MDL07783089	00000000	Oliesplidsberedskabsplanen.aspx.htm (Company Oil Contingency Plans)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143687	BP-HZN-2179MDL07783124 - BP-HZN-2179MDL07783126	00000000	Djibouti Oil Spill Response ITOPF 2001		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143688	BP-HZN-2179MDL07783127 - BP-HZN-2179MDL07783127	00000000	Djibouti OSCP 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802 604	
TREX-143689	BP-HZN-2179MDL07783128 - BP-HZN-2179MDL07783137	00000000	Fisheries_Overview_PERSGA_States.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143690	BP-HZN-2179MDL07783209 - BP-HZN-2179MDL07783211	00000000	Regional OSCP Red Sea & Gulf of Aden ITOPF		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143691	BP-HZN-2179MDL07783212 - BP-HZN-2179MDL07783282	00000000	Joint Regional OSCP Action Plan for Red Sea and Gulf Of Aden 2005		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143692	BP-HZN-2179MDL07783286 - BP-HZN-2179MDL07783286	00000000	Egypt State of Oil Pollution and Management Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143693	BP-HZN-2179MDL07783287 - BP-HZN-2179MDL07783293	00000000	egy23629E.pdf (1990 Decree of President of Egypt no. 27)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143694	BP-HZN-2179MDL07783294 - BP-HZN-2179MDL07783297	00000000	Egypt Oil Spill Response ITOFF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143695	BP-HZN-2179MDL07783298 - BP-HZN-2179MDL07783298	00000000	Egypt OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143696	BP-HZN-2179MDL07783299 - BP-HZN-2179MDL07783312	00000000	legislation - law48 - 1.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143697	BP-HZN-2179MDL07783313 - BP-HZN-2179MDL07783314	00000000	legislation - law48 - 2.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143698	BP-HZN-2179MDL07783315 - BP-HZN-2179MDL07783316	00000000	Egypt The Organization of the Suez Canal Authority Legislation 1975		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143699	BP-HZN-2179MDL07783317 - BP-HZN-2179MDL07783318	00000000	Guinea Bissau Oil Spill Response ITOFF		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143700	BP-HZN-2179MDL07783319 - BP-HZN-2179MDL07783321	00000000	Eritrea Oil Spill Response ITOFF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143701	BP-HZN-2179MDL07783322 - BP-HZN-2179MDL07783392	00000000	Joint Regional OSCP Action Plan for Red Sea and Gulf Of Eden 2005		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143702	BP-HZN-2179MDL07783393 - BP-HZN-2179MDL07783404	00000000	EU Presentation Proposed Law 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 702 802 604	
TREX-143703	BP-HZN-2179MDL07783405 - BP-HZN-2179MDL07783460	00000000	EU Proposed Law 2011-10		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143704	BP-HZN-2179MDL07783461 - BP-HZN-2179MDL07783467	00000000	PON 4 Application to Drill		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143705	BP-HZN-2179MDL07783468 - BP-HZN-2179MDL07783509	00000000	Baltic Sea Plans.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143706	BP-HZN-2179MDL07783510 - BP-HZN-2179MDL07783511	00000000	en19860894 Waste Oil Discharge Act.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143707	BP-HZN-2179MDL07783512 - BP-HZN-2179MDL07783513	00000000	en19940737Compensation for Environmental Damage.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143708	BP-HZN-2179MDL07783514 - BP-HZN-2179MDL07783567	00000000	en20000169 Environmental Decree.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143709	BP-HZN-2179MDL07783568 - BP-HZN-2179MDL07783587	00000000	en20041299.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143710	BP-HZN-2179MDL07783588 - BP-HZN-2179MDL07783641	00000000	Finland Env Protection Act 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143711	BP-HZN-2179MDL07783642 - BP-HZN-2179MDL07783644	00000000	Finland ITOFF 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143712	BP-HZN-2179MDL07783645 - BP-HZN-2179MDL07783686	00000000	general_files_1212 Baltic Countries.pdf (Report re Preparedness		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143713	BP-HZN-2179MDL07783687 - BP-HZN-2179MDL07783692	00000000	Chapter13_France National Organisation.htm (Bonn Agreement)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143714	BP-HZN-2179MDL07783699 - BP-HZN-2179MDL07783705	00000000	France Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143715	BP-HZN-2179MDL07783710 - BP-HZN-2179MDL07783713	00000000	france_decrypted.pdf (ITOPF)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143716	BP-HZN-2179MDL07783714 - BP-HZN-2179MDL07783715	00000000	Gabon Oil Spill Response ITOFF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143717	BP-HZN-2179MDL07783716 - BP-HZN-2179MDL07783724	00000000	publ-Newsletter08-EN-07.asp.htm (Contingency Plan Summary)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143718	BP-HZN-2179MDL07783735 - BP-HZN-2179MDL07783738	00000000	Blacksea ITOPF 2003		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143719	BP-HZN-2179MDL07783739 - BP-HZN-2179MDL07783801	00000000	BTC_EN~1.PDF (Baku-Tbilisi-Ceyhan Oil Spill Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143720	BP-HZN-2179MDL07783802 - BP-HZN-2179MDL07783804	00000000	Georgia ITOPF 2006		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143721	BP-HZN-2179MDL07783805 - BP-HZN-2179MDL07783901	00000000	georgia_oil_spill_response_plan.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143722	BP-HZN-2179MDL07783902 - BP-HZN-2179MDL07783909	00000000	georgia_osrp_appendix_18.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143723	BP-HZN-2179MDL07783910 - BP-HZN-2179MDL07783920	00000000	BBodSchG.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143724	BP-HZN-2179MDL07783926 - BP-HZN-2179MDL07783943	00000000	BlmSchG.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143725	BP-HZN-2179MDL07783944 - BP-HZN-2179MDL07783960	00000000	ChemG.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143726	BP-HZN-2179MDL07783961 - BP-HZN-2179MDL07783963	00000000	Germany ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143727	BP-HZN-2179MDL07783964 - BP-HZN-2179MDL07783969	00000000	SOPEP_Procedure_Manual.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143728	BP-HZN-2179MDL07783970 - BP-HZN-2179MDL07783976	00000000	UVPG.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143729	BP-HZN-2179MDL07783977 - BP-HZN-2179MDL07783995	00000000	WHG.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143730	BP-HZN-2179MDL07783996 - BP-HZN-2179MDL07784005	00000000	Ghana Regulations 2012 (GTDI)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143731	BP-HZN-2179MDL07784006 - BP-HZN-2179MDL07784007	00000000	Ghana Oil Spill Response ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143732	BP-HZN-2179MDL07784008 - BP-HZN-2179MDL07784010	00000000	Greece ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143733	BP-HZN-2179MDL07784011 - BP-HZN-2179MDL07784012	00000000	Guinea Oil Spill Response Plan 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143734	BP-HZN-2179MDL07784013 - BP-HZN-2179MDL07784016	00000000	Hong Kong Maritime response plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143735	BP-HZN-2179MDL07784017 - BP-HZN-2179MDL07784019	00000000	Hong Kong Oil Spill Response ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143736	BP-HZN-2179MDL07784020 - BP-HZN-2179MDL07784044	00000000	389 nature conservation act.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143737	BP-HZN-2179MDL07784194 - BP-HZN-2179MDL07784209	00000000	9335 fisheries act.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143738	BP-HZN-2179MDL07784361 - BP-HZN-2179MDL07784380	00000000	environmental_impact_assessment_act.html (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143739	BP-HZN-2179MDL07784387 - BP-HZN-2179MDL07784389	00000000	Iceland ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143740	BP-HZN-2179MDL07784413 - BP-HZN-2179MDL07784413	00000000	11913308371_File1_ROAD_MAP.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143741	BP-HZN-2179MDL07784414 - BP-HZN-2179MDL07784509	00000000	Regional South Asia Contingency OSPC		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143742	BP-HZN-2179MDL07784510 - BP-HZN-2179MDL07784535	00000000	air1.html (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143743	BP-HZN-2179MDL07784536 - BP-HZN-2179MDL07784580	00000000	airact1981.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143744	BP-HZN-2179MDL07784581 - BP-HZN-2179MDL07784582	00000000	BRIEF ON NOSDCP.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143745	BP-HZN-2179MDL07784583 - BP-HZN-2179MDL07784583	00000000	CGRCP East.pdf (Eastern Region Oil Spill Contingency Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143746	BP-HZN-2179MDL07784584 - BP-HZN-2179MDL07784584	00000000	cna.pdf (Response-related Document)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143747	BP-HZN-2179MDL07784585 - BP-HZN-2179MDL07784619	00000000	DHQ 10.pdf (Coast Guard District OSCP)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143748	BP-HZN-2179MDL07784620 - BP-HZN-2179MDL07784628	00000000	envapp97.html (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143749	BP-HZN-2179MDL07784629 - BP-HZN-2179MDL07784631	00000000	forest2.html (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143750	BP-HZN-2179MDL07784632 - BP-HZN-2179MDL07784634	00000000	India Oil Spill Response ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143751	BP-HZN-2179MDL07784635 - BP-HZN-2179MDL07784635	00000000	India National Oil Spill Contingency Plan - DCP 2006		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143752	BP-HZN-2179MDL07784636 - BP-HZN-2179MDL07784686	00000000	India Oil Spill Plan Response for Goa		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143753	BP-HZN-2179MDL07784687 - BP-HZN-2179MDL07784687	00000000	India Oil Spill Response Plan for Karnataka		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143754	BP-HZN-2179MDL07784688 - BP-HZN-2179MDL07784760	00000000	India Oil Spill Response Plan for Kerala and Adjoining Regions		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143755	BP-HZN-2179MDL07784761 - BP-HZN-2179MDL07784810	00000000	India Oil Spill Response Plan for Maharashtra		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143756	BP-HZN-2179MDL07784811 - BP-HZN-2179MDL07784855	00000000	India Environmental Ministry		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143757	BP-HZN-2179MDL07785024 - BP-HZN-2179MDL07785052	00000000	oilind74.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143758	BP-HZN-2179MDL07785053 - BP-HZN-2179MDL07785053	00000000	ONGC Rajahmundry 2007.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143759	BP-HZN-2179MDL07785054 - BP-HZN-2179MDL07785061	00000000	ordact.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143760	BP-HZN-2179MDL07785062 - BP-HZN-2179MDL07785062	00000000	rule.pdf (Regulation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143761	BP-HZN-2179MDL07785063 - BP-HZN-2179MDL07785158	00000000	Regional South Asia Contingency OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143762	BP-HZN-2179MDL07785159 - BP-HZN-2179MDL07785172	00000000	India Environmental Protection Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143763	BP-HZN-2179MDL07785173 - BP-HZN-2179MDL07785238	00000000	TN-SAMPLE PLAN..pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143764	BP-HZN-2179MDL07785239 - BP-HZN-2179MDL07785254	00000000	tribunal.html (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143765	BP-HZN-2179MDL07785255 - BP-HZN-2179MDL07785268	00000000	India Petroleum Ministry		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143766	BP-HZN-2179MDL07785334 - BP-HZN-2179MDL07785356	00000000	wild_act_02.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143767	BP-HZN-2179MDL07785357 - BP-HZN-2179MDL07785359	00000000	indones.pdf (ITOPF)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143768	BP-HZN-2179MDL07785360 - BP-HZN-2179MDL07785362	00000000	Indonesia Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US						
TREX-143769	BP-HZN-2179MDL07785363 - BP-HZN-2179MDL07785378	00000000	Indonesia OS Response Plan 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143770	BP-HZN-2179MDL07785379 - BP-HZN-2179MDL07785379	00000000	Indonesia SNI - Drilling operation for safe conduct of onshore and offshore		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143771	BP-HZN-2179MDL07785380 - BP-HZN-2179MDL07785397	00000000	Law Republic of Indonesia Number 22 About Oil and Natural.wpd		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143772	BP-HZN-2179MDL07785398 - BP-HZN-2179MDL07785434	00000000	Law Republic of Indonesia Number 7 of 2004 About Water ResourcesGrac.wpd		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143773	BP-HZN-2179MDL07785435 - BP-HZN-2179MDL07785437	00000000	Iran ITOPF 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143774	BP-HZN-2179MDL07785438 - BP-HZN-2179MDL07785447	00000000	Iraq Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143775	BP-HZN-2179MDL07785448 - BP-HZN-2179MDL07785459	00000000	Ireland Safety, Health & Welfare (Offshore Installations) (Emergency Procedures) Regs -SI 14 1991		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143776	BP-HZN-2179MDL07785460 - BP-HZN-2179MDL07785460	00000000	Ireland E&A Rules 2007		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143777	BP-HZN-2179MDL07785461 - BP-HZN-2179MDL07785464	00000000	Ireland Legislation Overview		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143778	BP-HZN-2179MDL07785465 - BP-HZN-2179MDL07785507	00000000	Ireland Licensing Terms 1992		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143779	BP-HZN-2179MDL07785508 - BP-HZN-2179MDL07785568	00000000	Ireland PAD Rules for Production 2002		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143780	BP-HZN-2179MDL07785569 - BP-HZN-2179MDL07785609	00000000	Ireland Safety, Health and Welfare (Offshore Installations) Act, 1987 (Legislation)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143781	BP-HZN-2179MDL07785610 - BP-HZN-2179MDL07785677	00000000	CAMP Israel_ICZM.pdf (Report re Coastal Management)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143782	BP-HZN-2179MDL07785678 - BP-HZN-2179MDL07785700	00000000	Hazardous_Substances_Law_1993_1.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143783	BP-HZN-2179MDL07785701 - BP-HZN-2179MDL07785704	00000000	index.cfm.pdf (Development of Oil Spill Response Plans)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143784	BP-HZN-2179MDL07785705 - BP-HZN-2179MDL07785707	00000000	Israel Oil Spill Response ITOPF 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143785	BP-HZN-2179MDL07785708 - BP-HZN-2179MDL07785727	00000000	MARINE_WATERS_1.pdf (Paper re Pollution Control)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143786	BP-HZN-2179MDL07785728 - BP-HZN-2179MDL07785733	00000000	Prevention_Of_Environmental_Nuisances_Civil_Suits_1992_1.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143787	BP-HZN-2179MDL07785734 - BP-HZN-2179MDL07785739	00000000	Prevention_Of_Sea_Pollution_Dumping_Of_Waste.1983_1.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143788	BP-HZN-2179MDL07785740 - BP-HZN-2179MDL07785769	00000000	Protection_Of_The_Coastal_Environment_Law_2004_1.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143789	BP-HZN-2179MDL07785770 - BP-HZN-2179MDL07785772	00000000	Italy ITOPF 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143790	BP-HZN-2179MDL07785773 - BP-HZN-2179MDL07785782	00000000	Italy Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143791	BP-HZN-2179MDL07785783 - BP-HZN-2179MDL07785783	00000000	Cote D'Ivoire Oil Spill Management 01460		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143792	BP-HZN-2179MDL07785837 - BP-HZN-2179MDL07785838	00000000	Cote D'Ivoire Oil Spill Response ITOPF 2000		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143793	BP-HZN-2179MDL07785839 - BP-HZN-2179MDL07785854	00000000	19 regional cooperation.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143794	BP-HZN-2179MDL07785855 - BP-HZN-2179MDL07785858	00000000	Japan Oil Spill Response ITOPF 2000		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean						
TREX-143795	BP-HZN-2179MDL07785859 - BP-HZN-2179MDL07785869	00000000	Japan Oil Spill Response Nakodka Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143796	BP-HZN-2179MDL07785870 - BP-HZN-2179MDL07785870	00000000	Japan National Oil Spill Contingency Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143797	BP-HZN-2179MDL07785887 - BP-HZN-2179MDL07785904	00000000	implementation.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143798	BP-HZN-2179MDL07785905 - BP-HZN-2179MDL07785925	00000000	lor1338E.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143799	BP-HZN-2179MDL07785926 - BP-HZN-2179MDL07785942	00000000	lor63017E.doc (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143800	BP-HZN-2179MDL07785943 - BP-HZN-2179MDL07785945	00000000	Jordan ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143801	BP-HZN-2179MDL07785946 - BP-HZN-2179MDL07785978	00000000	Jordan OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143802	BP-HZN-2179MDL07785979 - BP-HZN-2179MDL07785986	00000000	Kazakhstan Regulations 2012 (GTD)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143803	BP-HZN-2179MDL07785987 - BP-HZN-2179MDL07785990	00000000	kazakhstan.pdf (Sea Alarm Report)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143804	BP-HZN-2179MDL07785997 - BP-HZN-2179MDL07785999	00000000	Kenya Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143805	BP-HZN-2179MDL07786000 - BP-HZN-2179MDL07786000	00000000	Kenya National Oil Spill Contingency Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143806	BP-HZN-2179MDL07786001 - BP-HZN-2179MDL07786037	00000000	kma_strategic_plan_final.pdf (Maritime Authority 5-yr Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143807	BP-HZN-2179MDL07786038 - BP-HZN-2179MDL07786040	00000000	Kuwait ITOF 2005		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143808	BP-HZN-2179MDL07786041 - BP-HZN-2179MDL07786077	00000000	Kuwait OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-143809	BP-HZN-2179MDL07786078 - BP-HZN-2179MDL07786107	00000000	Document_2_Lebanon_Oil_Spill_Rapid_Assessment_And_Response_Mission.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143810	BP-HZN-2179MDL07786108 - BP-HZN-2179MDL07786109	00000000	Lebanon ITOF		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143811	BP-HZN-2179MDL07786110 - BP-HZN-2179MDL07786134	00000000	Lebanon Oil Spill Action Plan 2006		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143812	BP-HZN-2179MDL07786135 - BP-HZN-2179MDL07786135	00000000	Mediterranean Oil Spill Guidelines (May 2011)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143813	BP-HZN-2179MDL07786189 - BP-HZN-2179MDL07786190	00000000	Liberia Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143814	BP-HZN-2179MDL07786191 - BP-HZN-2179MDL07786192	00000000	Liberia Petroleum Report - 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143815	BP-HZN-2179MDL07786197 - BP-HZN-2179MDL07786198	00000000	Libya Oil Spill Response ITOF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143816	BP-HZN-2179MDL07786199 - BP-HZN-2179MDL07786205	00000000	Libya Law No. 8		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143817	BP-HZN-2179MDL07786206 - BP-HZN-2179MDL07786231	00000000	Libya NOC Petroleum Regulation No 8		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143818	BP-HZN-2179MDL07786232 - BP-HZN-2179MDL07786240	00000000	Libya Regulations 2012 (GTD)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143819	BP-HZN-2179MDL07786241 - BP-HZN-2179MDL07786242	00000000	Madagascar Oil Spill Response ITOF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143820	BP-HZN-2179MDL07786243 - BP-HZN-2179MDL07786245	00000000	madagascar wildlife.pdf (Sea Alarm Report)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143821	BP-HZN-2179MDL07786246 - BP-HZN-2179MDL07786280	00000000	Western Indian Ocean OSCP		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143822	BP-HZN-2179MDL07786281 - BP-HZN-2179MDL07786291	00000000	01014_decrypted.pdf (Article re Contingency Planning)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143823	BP-HZN-2179MDL07786292 - BP-HZN-2179MDL07786294	00000000	Malaysia Oil Spill Response ITOF 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143824	BP-HZN-2179MDL07786295 - BP-HZN-2179MDL07786296	00000000	Malaysia National Oil Spill Control and Contingency Plan		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143825	BP-HZN-2179MDL07786297 - BP-HZN-2179MDL07786313	00000000	Malaysia Oil Spill Response Arrangements - Analysis 1995		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143826	BP-HZN-2179MDL07786314 - BP-HZN-2179MDL07786322	00000000	Malaysia Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143827	BP-HZN-2179MDL07786323 - BP-HZN-2179MDL07786375	00000000	Africa Regional Contingency Oil Spill Plan 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143828	BP-HZN-2179MDL07786376 - BP-HZN-2179MDL07786377	00000000	Mauritian Oil Spill Response ITOF 2012		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143829	BP-HZN-2179MDL07786378 - BP-HZN-2179MDL07786393	00000000	Mauritania Woodside Energy presentation of OSCP		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143830	BP-HZN-2179MDL07786394 - BP-HZN-2179MDL07786396	00000000	mexico (2).pdf (ITOPF 2000)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143831	BP-HZN-2179MDL07786397 - BP-HZN-2179MDL07786422	00000000	Mexico CNH DW Safety Regulation		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143832	BP-HZN-2179MDL07786423 - BP-HZN-2179MDL07786436	00000000	Mexico Well Drilling & Abandonment Law		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143833	BP-HZN-2179MDL07786437 - BP-HZN-2179MDL07786439	00000000	Mexico ITOF 2008		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143834	BP-HZN-2179MDL07786440 - BP-HZN-2179MDL07786448	00000000	Mexico Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143835	BP-HZN-2179MDL07786449 - BP-HZN-2179MDL07786463	00000000	Mexico US OS Regs Comparison		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143836	BP-HZN-2179MDL07786464 - BP-HZN-2179MDL07786465	00000000	Monaco ITOF 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143837	BP-HZN-2179MDL07786466 - BP-HZN-2179MDL07786467	00000000	Montenegro ITOF 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143838	BP-HZN-2179MDL07786468 - BP-HZN-2179MDL07786470	00000000	Morocco Oil Spill Response ITOF 2011		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143839	BP-HZN-2179MDL07786471 - BP-HZN-2179MDL07786475	00000000	Integrated0Saf1eet010Concept0Stage2.pdf		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143840	BP-HZN-2179MDL07786476 - BP-HZN-2179MDL07786477	00000000	Mozambique Oil Spill Response ITOF 2006		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143841	BP-HZN-2179MDL07786478 - BP-HZN-2179MDL07786486	00000000	Mozambique Regulations 2012 (GTDT)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143842	BP-HZN-2179MDL07786487 - BP-HZN-2179MDL07786488	00000000	Myanmar Oil Spill Response ITOF 2010		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143843	BP-HZN-2179MDL07786489 - BP-HZN-2179MDL07786522	00000000	sas.doc (South Asian Seas Action Plan)		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143844	BP-HZN-2179MDL07786523 - BP-HZN-2179MDL07786556	00000000	South Asian Seas Region Oil Spill Response Plan		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143845	BP-HZN-2179MDL07786610 - BP-HZN-2179MDL07786639	00000000	Namibia Forum Environmental Considerations - 2012		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 702 802	
TREX-143846	BP-HZN-2179MDL07786640 - BP-HZN-2179MDL07786641	00000000	Namibia Oil Spill Response ITOF 2009		X		X						Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143847	BP-HZN-2179MDL07786642 - BP-HZN-2179MDL07786650	00000000	Namibia Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143848	BP-HZN-2179MDL07786651 - BP-HZN-2179MDL07786673	00000000	Combating Coastal Pollution Control Coordination.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143849	BP-HZN-2179MDL07786674 - BP-HZN-2179MDL07786731	00000000	Contingency Plan for the North Sea.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143850	BP-HZN-2179MDL07786732 - BP-HZN-2179MDL07786754	00000000	Cooperative Arrangements for Handling Oiled Birds.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143851	BP-HZN-2179MDL07786755 - BP-HZN-2179MDL07786757	00000000	INCIDENT ORGANIZATION guideline for shoreline cleanup.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143852	BP-HZN-2179MDL07786758 - BP-HZN-2179MDL07786855	00000000	net8981 General Environmental Law.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802 604	
TREX-143853	BP-HZN-2179MDL07786859 - BP-HZN-2179MDL07786859	00000000	Netherlands Environmental Management Act 2004		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143854	BP-HZN-2179MDL07786860 - BP-HZN-2179MDL07786862	00000000	Netherlands ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143855	BP-HZN-2179MDL07786863 - BP-HZN-2179MDL07786912	00000000	Netherlands Mining Act - 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143856	BP-HZN-2179MDL07786913 - BP-HZN-2179MDL07786947	00000000	Netherlands Mining Decree (Rules) - 2007		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143857	BP-HZN-2179MDL07786948 - BP-HZN-2179MDL07787017	00000000	Netherlands Mining Regulations (detailed rules) - 2003		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143858	BP-HZN-2179MDL07787018 - BP-HZN-2179MDL07787056	00000000	Netherlands Best Practices P&A NOGEP A - 2010-11		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143859	BP-HZN-2179MDL07787057 - BP-HZN-2179MDL07787065	00000000	Netherlands SSM Letter to Minister ref Macondo - 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 701 802	
TREX-143860	BP-HZN-2179MDL07787066 - BP-HZN-2179MDL07787070	00000000	Notes to the Coastal Coordination Programme Combating.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143861	BP-HZN-2179MDL07787071 - BP-HZN-2179MDL07787076	00000000	Annex3_CommunicationsAccommodation.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143862	BP-HZN-2179MDL07787077 - BP-HZN-2179MDL07787079	00000000	International-involvement-spill-response.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143863	BP-HZN-2179MDL07787080 - BP-HZN-2179MDL07787105	00000000	Introduction-to-Marine-Pollution-Response.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143864	BP-HZN-2179MDL07787106 - BP-HZN-2179MDL07787188	00000000	MNZ-statement-of-intent-2011-2014.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143865	BP-HZN-2179MDL07787192 - BP-HZN-2179MDL07787233	00000000	NZ H&S in Employment Exploration & Extraction Regulation -1999		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143866	BP-HZN-2179MDL07787234 - BP-HZN-2179MDL07787236	00000000	NZ ITOPF 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143867	BP-HZN-2179MDL07787237 - BP-HZN-2179MDL07787251	00000000	NZ Marine protection rules Part 130C		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143868	BP-HZN-2179MDL07787252 - BP-HZN-2179MDL07787252	00000000	NZ National OSCP 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143869	BP-HZN-2179MDL07787253 - BP-HZN-2179MDL07787324	00000000	NZ OPPRC Review Feb 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143870	BP-HZN-2179MDL07787325 - BP-HZN-2179MDL07787375	00000000	Oil-spill-response-strategy.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143871	BP-HZN-2179MDL07787376 - BP-HZN-2179MDL07787391	00000000	OPPRC-Action-Plan-June-2011.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143872	BP-HZN-2179MDL07787392 - BP-HZN-2179MDL07787397	00000000	Responding-to-an-oil-spill.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143873	BP-HZN-2179MDL07787398 - BP-HZN-2179MDL07787398	00000000	Risk Map.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143874	BP-HZN-2179MDL07787399 - BP-HZN-2179MDL07787428	00000000	env_law.doc (Laws Governing Petroleum Production)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143875	BP-HZN-2179MDL07787429 - BP-HZN-2179MDL07787432	00000000	Nigeria Draft Petroleum Bill Summary - SNR Denton- 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143876	BP-HZN-2179MDL07787433 - BP-HZN-2179MDL07787434	00000000	Nigeria Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143877	BP-HZN-2179MDL07787435 - BP-HZN-2179MDL07787435	00000000	Nigeria National Oil Spill Contingency Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143878	BP-HZN-2179MDL07787436 - BP-HZN-2179MDL07787441	00000000	Nigeria Draft Petroleum Bill Overview - HoganLovells - 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143879	BP-HZN-2179MDL07787442 - BP-HZN-2179MDL07787442	00000000	Nigeria Petroleum Industry Bill Article - 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143880	BP-HZN-2179MDL07787443 - BP-HZN-2179MDL07787451	00000000	Nigeria Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143881	BP-HZN-2179MDL07787452 - BP-HZN-2179MDL07787453	00000000	North Korea Oil Spill Response ITOF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143882	BP-HZN-2179MDL07787454 - BP-HZN-2179MDL07787455	00000000	Sudan Oil Spill Response ITOF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143883	BP-HZN-2179MDL07787456 - BP-HZN-2179MDL07787456	00000000	Sudan National OSCP 2003		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143884	BP-HZN-2179MDL07787457 - BP-HZN-2179MDL07787487	00000000	category403.html (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143885	BP-HZN-2179MDL07787581 - BP-HZN-2179MDL07787581	00000000	Letter From PSA On Capping Stacks		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143886	BP-HZN-2179MDL07787582 - BP-HZN-2179MDL07787587	00000000	Mr_Bjerkemo_Word.pdf (Paper re Spill Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143887	BP-HZN-2179MDL07787588 - BP-HZN-2179MDL07787622	00000000	Norway 2011 Facilities Regs Guidelines		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143888	BP-HZN-2179MDL07787623 - BP-HZN-2179MDL07787660	00000000	Norway 2011 Pet Regs Guidelines		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143889	BP-HZN-2179MDL07787661 - BP-HZN-2179MDL07787682	00000000	Norway Design of Petroleum Facilities Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143890	BP-HZN-2179MDL07787683 - BP-HZN-2179MDL07787686	00000000	Norway ITOF 2008		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143891	BP-HZN-2179MDL07787687 - BP-HZN-2179MDL07787690	00000000	Norway ITOF 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143892	BP-HZN-2179MDL07787691 - BP-HZN-2179MDL07787691	00000000	Norway NORSOK Standard D-010 rev 3 - Well Integrity - 2004		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143893	BP-HZN-2179MDL07787692 - BP-HZN-2179MDL07787726	00000000	Norway OLF Recommended Guidelines for Well Integrity 2010-02		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143894	BP-HZN-2179MDL07787727 - BP-HZN-2179MDL07787751	00000000	Norway Petroleum Activities Regs 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143895	BP-HZN-2179MDL07787752 - BP-HZN-2179MDL07787753	00000000	Norway Petroleumstilsynet Capping Document		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143896	BP-HZN-2179MDL07787754 - BP-HZN-2179MDL07787778	00000000	Pollution-Control-Act.html		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143897	BP-HZN-2179MDL07787779 - BP-HZN-2179MDL07787782	00000000	Protection Against Acute Pollution- Kystverket.htm (Website)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143898	BP-HZN-2179MDL07787783 - BP-HZN-2179MDL07787800	00000000	PubList_tcm4-10019.pdf (DNV Publication List)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-143899	BP-HZN-2179MDL07787801 - BP-HZN-2179MDL07787820	00000000	Rammeforskriften_e.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143900	BP-HZN-2179MDL07787821 - BP-HZN-2179MDL07787863	00000000	Rammeforskriften_veiledning_e.pdf (Guidelines)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143901	BP-HZN-2179MDL07787864 - BP-HZN-2179MDL07787867	00000000	regs.asp.htm (NOPSA Summary of Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143902	BP-HZN-2179MDL07787882 - BP-HZN-2179MDL07787884	00000000	regs_ammendments.asp.htm (Summary of Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143903	BP-HZN-2179MDL07787896 - BP-HZN-2179MDL07787910	00000000	Styringsforskriften_e.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143904	BP-HZN-2179MDL07787911 - BP-HZN-2179MDL07787933	00000000	Styringsforskriften_veiledning_e.pdf (Guidelines)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143905	BP-HZN-2179MDL07787934 - BP-HZN-2179MDL07787950	00000000	Teknisk_og_operasjonell_forskrift_e.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143906	BP-HZN-2179MDL07787951 - BP-HZN-2179MDL07787975	00000000	Teknisk_og_operasjonell_forskrift_veiledning_e.pdf (Guidelines)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143907	BP-HZN-2179MDL07787976 - BP-HZN-2179MDL07787979	00000000	THEENV-1.PDF (Article re Preparedness)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143908	BP-HZN-2179MDL07787980 - BP-HZN-2179MDL07787982	00000000	Oman ITOPF 2005		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143909	BP-HZN-2179MDL07787983 - BP-HZN-2179MDL07787986	00000000	Oman- National Oil Spill Contingency Plan 2004		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143910	BP-HZN-2179MDL07787987 - BP-HZN-2179MDL07787994	00000000	Oman Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143911	BP-HZN-2179MDL07788091 - BP-HZN-2179MDL07788091	00000000	fd2011_Jagath.pdf (Article re Contingency Management)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143912	BP-HZN-2179MDL07788092 - BP-HZN-2179MDL07788094	00000000	Pakistan Oil Spill Response ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143913	BP-HZN-2179MDL07788095 - BP-HZN-2179MDL07788095	00000000	Papua New Guinea Draft National Plan for Oil Spill Response 2007		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143914	BP-HZN-2179MDL07788096 - BP-HZN-2179MDL07788098	00000000	Papua New Guinea Oil Spill Response ITOPF 2001		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143915	BP-HZN-2179MDL07788109 - BP-HZN-2179MDL07788116	00000000	IOSC-2011-136-file001.pdf (Article re Preparedness)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143916	BP-HZN-2179MDL07788117 - BP-HZN-2179MDL07788123	00000000	Manila-Bay-Oil-Spill-Contingency-Plan.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143917	BP-HZN-2179MDL07788436 - BP-HZN-2179MDL07788438	00000000	philipp.pdf (ITOPF)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143918	BP-HZN-2179MDL07788439 - BP-HZN-2179MDL07788448	00000000	Philippines Oil Spill Response Planning - Report 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143919	BP-HZN-2179MDL07788449 - BP-HZN-2179MDL07788458	00000000	Poland Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143920	BP-HZN-2179MDL07788459 - BP-HZN-2179MDL07788470	00000000	Environmental Protection By Sonia Borges Coelho.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143921	BP-HZN-2179MDL07788471 - BP-HZN-2179MDL07788473	00000000	Portugal ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143922	BP-HZN-2179MDL07788474 - BP-HZN-2179MDL07788476	00000000	Portugal ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143923	BP-HZN-2179MDL07788477 - BP-HZN-2179MDL07788494	00000000	AC+2009Full409.pdf (Summary of Oil Contingency Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143924	BP-HZN-2179MDL07788495 - BP-HZN-2179MDL07788515	00000000	Pres#7 QP Oil Spill & Em.Resp.pdf (Presentation on Emergency Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143925	BP-HZN-2179MDL07788516 - BP-HZN-2179MDL07788518	00000000	Qatar Oil Spill Response ITOFF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143926	BP-HZN-2179MDL07788519 - BP-HZN-2179MDL07788525	00000000	Qatar Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143927	BP-HZN-2179MDL07788526 - BP-HZN-2179MDL07788534	00000000	Constanta_romania_pres.htm (Report re Spill Contingency Planning)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143928	BP-HZN-2179MDL07788535 - BP-HZN-2179MDL07788538	00000000	Romania Oil Spill Response ITOFF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143929	BP-HZN-2179MDL07788539 - BP-HZN-2179MDL07788542	00000000	romania.pdf (ITOPF)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143930	BP-HZN-2179MDL07788543 - BP-HZN-2179MDL07788543	00000000	doc_lender_eia_2 Sakalin.pdf (Industry Response Document)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143931	BP-HZN-2179MDL07788544 - BP-HZN-2179MDL07788544	00000000	Gennady Semanov, CNIIMF.pdf (Contingency Planning Presentation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143932	BP-HZN-2179MDL07788594 - BP-HZN-2179MDL07788597	00000000	Russia ITOFF 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143933	BP-HZN-2179MDL07788598 - BP-HZN-2179MDL07788610	00000000	Russia Murmansk OS Response Article 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143934	BP-HZN-2179MDL07788611 - BP-HZN-2179MDL07788618	00000000	Russia Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143935	BP-HZN-2179MDL07788619 - BP-HZN-2179MDL07788636	00000000	Russia Review of OSR		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143936	BP-HZN-2179MDL07788641 - BP-HZN-2179MDL07788655	00000000	Translation Emercom order .wpd (Regulation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143937	BP-HZN-2179MDL07788656 - BP-HZN-2179MDL07788660	00000000	96_a_s_zaindin_e.pdf (Summary of Oil Spill Contingency Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143938	BP-HZN-2179MDL07788661 - BP-HZN-2179MDL07788666	00000000	Preparation of a Regional Contingency Plan for the ROPME Sea Area.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143939	BP-HZN-2179MDL07788667 - BP-HZN-2179MDL07788669	00000000	Red-Sea-Gulf-Aden-Oil-Spills-Risks.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143940	BP-HZN-2179MDL07788670 - BP-HZN-2179MDL07788672	00000000	Saudi ITOFF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143941	BP-HZN-2179MDL07788673 - BP-HZN-2179MDL07788686	00000000	Saudi OSCP 1991		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143942	BP-HZN-2179MDL07788740 - BP-HZN-2179MDL07788741	00000000	Senegal Email Paul Spillsbury Regulation - 2013		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143943	BP-HZN-2179MDL07788742 - BP-HZN-2179MDL07788742	00000000	Senegal Email Rogers Beall Regs - 2013		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143944	BP-HZN-2179MDL07788743 - BP-HZN-2179MDL07788744	00000000	Senegal Oil Spill Response ITOFF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143945	BP-HZN-2179MDL07788745 - BP-HZN-2179MDL07788746	00000000	senegal_decrypted.pdf (ITOPF)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143946	BP-HZN-2179MDL07788800 - BP-HZN-2179MDL07788818	00000000	International Oil Spill Conference 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143947	BP-HZN-2179MDL07788819 - BP-HZN-2179MDL07788820	00000000	Sierra Leone Oil Spill Response ITOFF 2001		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143948	BP-HZN-2179MDL07788821 - BP-HZN-2179MDL07788823	00000000	Singapore Oil Spill Response ITOFF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143949	BP-HZN-2179MDL07788824 - BP-HZN-2179MDL07788830	00000000	Singapore Prevention of Sea Pollution Regulations - 1999-06		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143950	BP-HZN-2179MDL07788831 - BP-HZN-2179MDL07788883	00000000	Africa Regional Contingency Oil Spill Plan 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-143951	BP-HZN-2179MDL07788884 - BP-HZN-2179MDL07788885	00000000	Regional Oil Spill Response Plan -Abidjan Convention		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143952	BP-HZN-2179MDL07788886 - BP-HZN-2179MDL07788889	00000000	response summary.htm		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143953	BP-HZN-2179MDL07788890 - BP-HZN-2179MDL07788893	00000000	South Africa OSCP ITOPF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143954	BP-HZN-2179MDL07788894 - BP-HZN-2179MDL07788937	00000000	SA Minerals Resources Act 2004		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143955	BP-HZN-2179MDL07788938 - BP-HZN-2179MDL07788948	00000000	SA Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143956	BP-HZN-2179MDL07788949 - BP-HZN-2179MDL07788953	00000000	South Africa Country Wildlife Reponses Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143957	BP-HZN-2179MDL07788954 - BP-HZN-2179MDL07789002	00000000	Regional NOWPAP & MERRAC Oil&HNS Contingency Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143958	BP-HZN-2179MDL07789003 - BP-HZN-2179MDL07789051	00000000	Northwest Pacific Environmental Paper		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143959	BP-HZN-2179MDL07789052 - BP-HZN-2179MDL07789083	00000000	Northwest Pacific Action OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143960	BP-HZN-2179MDL07789084 - BP-HZN-2179MDL07789086	00000000	South Korea Oil Spill Response Plan ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143961	BP-HZN-2179MDL07789087 - BP-HZN-2179MDL07789089	00000000	Spain Oil Spill Response ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143962	BP-HZN-2179MDL07789090 - BP-HZN-2179MDL07789120	00000000	Spanish National Contingency Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143963	BP-HZN-2179MDL07789121 - BP-HZN-2179MDL07789169	00000000	Sri Lanka National OSCP		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143964	BP-HZN-2179MDL07789170 - BP-HZN-2179MDL07789171	00000000	Sri Lanka Oil Spill Response ITOPF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143965	BP-HZN-2179MDL07789172 - BP-HZN-2179MDL07789174	00000000	Sweden Oil Spill Response ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143966	BP-HZN-2179MDL07789175 - BP-HZN-2179MDL07789258	00000000	Translation Contingency Plan.wpd		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143967	BP-HZN-2179MDL07789259 - BP-HZN-2179MDL07789319	00000000	attachments_attachments 019_file land.pdf (National Action Plan)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143968	BP-HZN-2179MDL07789320 - BP-HZN-2179MDL07789323	00000000	REMPEC Syria plan.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	
TREX-143969	BP-HZN-2179MDL07789327 - BP-HZN-2179MDL07789377	00000000	Syria coastal zone and its integrated management - proposed vision and policy.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143970	BP-HZN-2179MDL07789378 - BP-HZN-2179MDL07789380	00000000	Syria ITOPF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143971	BP-HZN-2179MDL07789384 - BP-HZN-2179MDL07789386	00000000	Taiwan Oil Spill Response ITOPF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143972	BP-HZN-2179MDL07789387 - BP-HZN-2179MDL07789388	00000000	Tanzania Oil Spill Response ITOPF 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143973	BP-HZN-2179MDL07789389 - BP-HZN-2179MDL07789396	00000000	Tanzania Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143974	BP-HZN-2179MDL07789414 - BP-HZN-2179MDL07789416	00000000	Thailand Oil Spill Response ITOPF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143975	BP-HZN-2179MDL07789417 - BP-HZN-2179MDL07789433	00000000	Thailand National Oil Spill Response_Plan		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143976	BP-HZN-2179MDL07789434 - BP-HZN-2179MDL07789441	00000000	Thailand Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)		401	

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TREX-143977	BP-HZN-2179MDL07789495 - BP-HZN-2179MDL07789496	00000000	Togo Oil Spill Response Plan ITOF 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143978	BP-HZN-2179MDL07789497 - BP-HZN-2179MDL07789499	00000000	Tunisia Oil Spill Response ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143979	BP-HZN-2179MDL07789500 - BP-HZN-2179MDL07789562	00000000	BTC_EN~1.PDF (Baku-Tbilisi-Ceyhan Oil Spill Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143980	BP-HZN-2179MDL07789563 - BP-HZN-2179MDL07789568	00000000	OA Law On Protection Of Life And Property At Sea.doc		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143981	BP-HZN-2179MDL07789569 - BP-HZN-2179MDL07789574	00000000	Regional Caspian Black Sea and Central Eurasia OSPRI		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143982	BP-HZN-2179MDL07789575 - BP-HZN-2179MDL07789585	00000000	tur7700.doc (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143983	BP-HZN-2179MDL07789586 - BP-HZN-2179MDL07789587	00000000	Turkey ITOF 2010		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143984	BP-HZN-2179MDL07789588 - BP-HZN-2179MDL07789588	00000000	Turkey OS Response Policy		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143985	BP-HZN-2179MDL07789589 - BP-HZN-2179MDL07789595	00000000	1100_velikova.pdf (Article re Preparedness)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143986	BP-HZN-2179MDL07789596 - BP-HZN-2179MDL07789599	00000000	Regional Caspian Sea Oil Spill Response ITOF 2003		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143987	BP-HZN-2179MDL07789600 - BP-HZN-2179MDL07789613	00000000	Turkmenistan Oil Spill Responses Capability Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143988	BP-HZN-2179MDL07789614 - BP-HZN-2179MDL07789622	00000000	Uganda Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143989	BP-HZN-2179MDL07789623 - BP-HZN-2179MDL07789629	00000000	Black Sea Oil Spill Preparedness Report 2006		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143990	BP-HZN-2179MDL07789630 - BP-HZN-2179MDL07789631	00000000	Ukraine ITOF 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143991	BP-HZN-2179MDL07789632 - BP-HZN-2179MDL07789642	00000000	Ukraine Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143992	BP-HZN-2179MDL07789645 - BP-HZN-2179MDL07789653	00000000	2002_Bruce_McKenzie_E.pdf (Article re Oil Spill Response)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143993	BP-HZN-2179MDL07789654 - BP-HZN-2179MDL07789656	00000000	United Arab Emirates Oil Spill Response ITOF 2001		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143994	BP-HZN-2179MDL07789657 - BP-HZN-2179MDL07789676	00000000	vol.1.1.1.July.10.pdf (Article re Offshore Oil Spills)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143995	BP-HZN-2179MDL07789677 - BP-HZN-2179MDL07789694	00000000	2183 - 2006.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143996	BP-HZN-2179MDL07789695 - BP-HZN-2179MDL07789715	00000000	2306-1998.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143997	BP-HZN-2179MDL07789716 - BP-HZN-2179MDL07789716	00000000	Comparison Arctic US UK Greenland Norway 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143998	BP-HZN-2179MDL07789717 - BP-HZN-2179MDL07789717	00000000	DCR1.pdf (Summary of Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-143999	BP-HZN-2179MDL07789718 - BP-HZN-2179MDL07789758	00000000	ncp_final_version_-_august_2006.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144000	BP-HZN-2179MDL07789759 - BP-HZN-2179MDL07789781	00000000	Offshore Installations and Wells.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144001	BP-HZN-2179MDL07789782 - BP-HZN-2179MDL07789782	00000000	UK - Oil Pollution Emergency Plan (Compilation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144002	BP-HZN-2179MDL07789783 - BP-HZN-2179MDL07789795	00000000	Oil_Clean-Up_Product_Guidance.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-144003	BP-HZN-2179MDL07789796 - BP-HZN-2179MDL07789810	00000000	on_27.htm (HSE Technical Guidance)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144004	BP-HZN-2179MDL07789869 - BP-HZN-2179MDL07789884	00000000	pipelines 1996.pdf (Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144005	BP-HZN-2179MDL07789885 - BP-HZN-2179MDL07789887	00000000	SCR1.pdf (Summary of Regulations)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144006	BP-HZN-2179MDL07789888 - BP-HZN-2179MDL07789890	00000000	Summary of well integrity issues for well examiners (19 Aug 2012)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144007	BP-HZN-2179MDL07789891 - BP-HZN-2179MDL07789891	00000000	UK - Supporting Documentation (Compilation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144008	BP-HZN-2179MDL07789892 - BP-HZN-2179MDL07789892	00000000	UK 2011-12 Maitland Report Well		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144009	BP-HZN-2179MDL07789893 - BP-HZN-2179MDL07789908	00000000	UK Act 1985 Oil and Pipelines Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144010	BP-HZN-2179MDL07789909 - BP-HZN-2179MDL07789909	00000000	UK Act 1990 Environmental Protection Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144011	BP-HZN-2179MDL07789910 - BP-HZN-2179MDL07789983	00000000	UK Act 1997 Merchant Shipping and Maritime Security		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144012	BP-HZN-2179MDL07789984 - BP-HZN-2179MDL07790062	00000000	UK Act 1998 Petroleum Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144013	BP-HZN-2179MDL07790063 - BP-HZN-2179MDL07790079	00000000	UK Act 1999 Pollution Prevention and Control Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144014	BP-HZN-2179MDL07790080 - BP-HZN-2179MDL07790090	00000000	UK Act 2003 Marine Safety		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144015	BP-HZN-2179MDL07790091 - BP-HZN-2179MDL07790093	00000000	UK Act 2006 Merchant Shipping Act		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144016	BP-HZN-2179MDL07790094 - BP-HZN-2179MDL07790094	00000000	UK Atlantic Margin Joint Industry Group Deepwater Riser Guidelines Rev 2 2000		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144017	BP-HZN-2179MDL07790095 - BP-HZN-2179MDL07790095	00000000	UK DCR Summary		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144018	BP-HZN-2179MDL07790096 - BP-HZN-2179MDL07790096	00000000	UK DECC 2011-05 Summary of OPEP Letter		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144019	BP-HZN-2179MDL07790097 - BP-HZN-2179MDL07790102	00000000	UK DECC Letter on Guidance Relating to Drilling (Sept 2011)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144020	BP-HZN-2179MDL07790103 - BP-HZN-2179MDL07790107	00000000	UK DECC Letter Revised Guidance Environmental Submissions (Dec 2010)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144021	BP-HZN-2179MDL07790108 - BP-HZN-2179MDL07790131	00000000	UK DECC Revised Guidance Environmental Submissions 2011-07		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144022	BP-HZN-2179MDL07790132 - BP-HZN-2179MDL07790181	00000000	UK HSE 1998 PHPT Paper		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144023	BP-HZN-2179MDL07790182 - BP-HZN-2179MDL07790194	00000000	UK HSE 2012-01 Well Construction Standards		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144024	BP-HZN-2179MDL07790195 - BP-HZN-2179MDL07790211	00000000	UK HSE DCR well examination presentation		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144025	BP-HZN-2179MDL07790212 - BP-HZN-2179MDL07790233	00000000	UK HSE Doc Guide to Well Aspects of DCR Regs 1996		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144026	BP-HZN-2179MDL07790234 - BP-HZN-2179MDL07790326	00000000	UK HSE Guide to the Offshore Installations (Safety Case) Regs 2005		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144027	BP-HZN-2179MDL07790327 - BP-HZN-2179MDL07790327	00000000	UK IP Code Of Practice 17 Pt 1 (2009-04)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401 802	
TREX-144028	BP-HZN-2179MDL07790328 - BP-HZN-2179MDL07790331	00000000	UK ITOF 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-144029	BP-HZN-2179MDL07790332 - BP-HZN-2179MDL07790332	00000000	UK Maitland Report Oil & Gas Implications Post Macondo 2011-12		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144030	BP-HZN-2179MDL07790333 - BP-HZN-2179MDL07790335	00000000	UK NRG Summary of WI Issues for well examiners (19 Aug 2012)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144031	BP-HZN-2179MDL07790336 - BP-HZN-2179MDL07790355	00000000	UK NRG UKOOA Guidelines CNR Version		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144032	BP-HZN-2179MDL07790356 - BP-HZN-2179MDL07790356	00000000	UK NRG UKOOA Guidelines Life-of-Well Slide		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144033	BP-HZN-2179MDL07790357 - BP-HZN-2179MDL07790376	00000000	UK NRG UKOOA Guidelines Version 4 (Author A Mackay)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144034	BP-HZN-2179MDL07790377 - BP-HZN-2179MDL07790388	00000000	UK O&G Environmental Legislation Summary		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144035	BP-HZN-2179MDL07790389 - BP-HZN-2179MDL07790389	00000000	UK O&G UK Guidelines on subsea BOP systems 20 July 2012		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144036	BP-HZN-2179MDL07790390 - BP-HZN-2179MDL07790391	00000000	UK O&G UK Legislation Overview Drilling a Well		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144037	BP-HZN-2179MDL07790392 - BP-HZN-2179MDL07790392	00000000	UK O&G UK Legislation Overview P&A		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144038	BP-HZN-2179MDL07790393 - BP-HZN-2179MDL07790393	00000000	UK O&G UK Legislation Overview Well Test		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144039	BP-HZN-2179MDL07790394 - BP-HZN-2179MDL07790394	00000000	UK O&G UK Legislation Overview Workover		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144040	BP-HZN-2179MDL07790395 - BP-HZN-2179MDL07790418	00000000	UK O&G UK Relief Well Planning Guidelines (Jan 2012)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144041	BP-HZN-2179MDL07790419 - BP-HZN-2179MDL07790419	00000000	UK O&G Well integrity guidelines 2012-07		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144042	BP-HZN-2179MDL07790420 - BP-HZN-2179MDL07790459	00000000	UK OGP Global Industry Response Group Deepwater Wells 2011-05		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144043	BP-HZN-2179MDL07790460 - BP-HZN-2179MDL07790503	00000000	UK OGP Global Industry Response Group Capping & Containment 2011-05		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144044	BP-HZN-2179MDL07790504 - BP-HZN-2179MDL07790515	00000000	UK Operators Cooperative Emergency Services Joint Declaration 2011		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144045	BP-HZN-2179MDL07790516 - BP-HZN-2179MDL07790531	00000000	UK OSPRAG Capping Device		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144046	BP-HZN-2179MDL07790532 - BP-HZN-2179MDL07790579	00000000	UK OSPRAG Final Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144047	BP-HZN-2179MDL07790580 - BP-HZN-2179MDL07790595	00000000	UK OSPRAG TRG Interim Report 2010-10		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144048	BP-HZN-2179MDL07790596 - BP-HZN-2179MDL07790598	00000000	UK PFEER Summary		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144049	BP-HZN-2179MDL07790599 - BP-HZN-2179MDL07790610	00000000	UK Regulations 2012 (GTDT)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144050	BP-HZN-2179MDL07790611 - BP-HZN-2179MDL07790611	00000000	UK - Regulatory Guidance (Compilation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144051	BP-HZN-2179MDL07790612 - BP-HZN-2179MDL07790620	00000000	UK Review of WLCPP BOP Guidelines for well examiners (19 Aug 2012)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144052	BP-HZN-2179MDL07790621 - BP-HZN-2179MDL07790638	00000000	UK SI 1995 738 Mgmt & Admin Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144053	BP-HZN-2179MDL07790639 - BP-HZN-2179MDL07790661	00000000	UK SI 1996 913 OI DCR 1996		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144054	BP-HZN-2179MDL07790662 - BP-HZN-2179MDL07790665	00000000	UK SI 2002 1861 OI Emergency Pollution Control Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	

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TREX-144055	BP-HZN-2179MDL07790666 - BP-HZN-2179MDL07790668	00000000	UK SI 2003 2563 Pipelines Safety Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144056	BP-HZN-2179MDL07790669 - BP-HZN-2179MDL07790685	00000000	UK SI 2005 2055 Oil Pollution Prevention & Control Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144057	BP-HZN-2179MDL07790686 - BP-HZN-2179MDL07790688	00000000	UK SI 2008 2165 PUWR Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144058	BP-HZN-2179MDL07790689 - BP-HZN-2179MDL07790691	00000000	UK SI 2009 3283 Petroleum Licensing Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144059	BP-HZN-2179MDL07790692 - BP-HZN-2179MDL07790703	00000000	UK SI 2010 1513 Energy Environmental Protection		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144060	BP-HZN-2179MDL07790704 - BP-HZN-2179MDL07790706	00000000	UK SI 2011 2492 Safety Zones Order		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144061	BP-HZN-2179MDL07790707 - BP-HZN-2179MDL07790716	00000000	UK SI 2011 983 Environmental Protection Regs		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144062	BP-HZN-2179MDL07790717 - BP-HZN-2179MDL07790717	00000000	UK UKOOA Deepwater Riser Guidelines Rev 2 (2000-03)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144063	BP-HZN-2179MDL07790718 - BP-HZN-2179MDL07790791	00000000	ukpga_19970028_en Merchant Shipping and Maritime Security Act.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144064	BP-HZN-2179MDL07790792 - BP-HZN-2179MDL07790827	00000000	ukpga_20040036_en Civil Contingencies Act2004.pdf (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144065	BP-HZN-2179MDL07790828 - BP-HZN-2179MDL07790828	00000000	ukpga-1990-43 - Environmental Protection Act.txt		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144066	BP-HZN-2179MDL07790829 - BP-HZN-2179MDL07790834	00000000	ukpga-1998-17-contents.htm (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144067	BP-HZN-2179MDL07790918 - BP-HZN-2179MDL07790927	00000000	uksi-1999-399-made - Fishery Products 1999.txt (Legislation)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144068	BP-HZN-2179MDL07790928 - BP-HZN-2179MDL07790936	00000000	Uzbekistan Regulations 2012 (GTDt)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144069	BP-HZN-2179MDL07790937 - BP-HZN-2179MDL07790949	00000000	Venezuela Regulations 2012 (GTDt)		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144070	BP-HZN-2179MDL07790950 - BP-HZN-2179MDL07790950	00000000	Handbook_BIOREM 1.0.pdf		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144071	BP-HZN-2179MDL07790951 - BP-HZN-2179MDL07790951	00000000	Vietnam Handbook BIOREM 1.0 Oil Spill Response Report		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144072	BP-HZN-2179MDL07790952 - BP-HZN-2179MDL07790954	00000000	Vietnam Oil Spill Response ITOPF 2009		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144073	BP-HZN-2179MDL07790955 - BP-HZN-2179MDL07790956	00000000	Yemen ITOPF 2005		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)	H, R	401	
TREX-144074	BP-HZN-2179MDL07790959 - BP-HZN-2179MDL07790962	00000000	NTL No. 2010-N10 (Nov 8th 2010)		X		X						H, R		
TREX-144075	BP-HZN-2179MDL07790963 - BP-HZN-2179MDL07790966	00000000	NTL No. 2010-N6 (June 18th 2010)		X		X						H, R		
TREX-144076	BP-HZN-2179MDL07790967 - BP-HZN-2179MDL07790974	00000000	NTL No. 2010-N5 (June 8th 2010)		X		X						H, R		
TREX-144077	BP-HZN-2179MDL07790975 - BP-HZN-2179MDL07791008	00000000	NTL No. 2008-G4 (April 1st 2008)		X		X						H, R		
TREX-144078	BP-HZN-2179MDL07791009 - BP-HZN-2179MDL07791037	00000000	NTL No. 2006-G21 (Oct 26th 2006)		X		X						H, R		
TREX-144079	BP-HZN-2179MDL07791038 - BP-HZN-2179MDL07791081	00000000	USA Dept Interior Increased Measures Energy Development - 2010		X		X								
TREX-144080	BP-HZN-2179MDL07791082 - BP-HZN-2179MDL07791094	00000000	USA Regulations 2012 (GTDt)		X		X								
TREX-144081	BP-HZN-2179MDL07791095 - BP-HZN-2179MDL07791103	00000000	Teeuw, D. (1971) Prediction of Formation Compaction from Laboratory Compressibility Data; SPE 2973	X	X		X								
TREX-144082	BP-HZN-2179MDL07791104 - BP-HZN-2179MDL07791139	00000000	A.J. Ghajar, C.C. Tang, "Void Fraction and Flow Patterns of Two-Phase Flow Upward and Downward Vertical and Horizontal Pipes," Chapter 7, Advances in Multiphase Flow and Heat Transfer, Vol 4, 2012		X		X								

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TREX-144083	BP-HZN-2179MDL07791140 - BP-HZN-2179MDL07791148	00000000	Amudo C., Turner, J., Frewin J.; Kgogo, T., and Gringarten A. C., 2006:"Integration of Well Test Deconvolution Analysis and Detailed Reservoir Modelling in 3D Seismic Data Interpretation: A Case Study," paper SPE 100250 presented at the SPE Europe/EAGE Annual Conference and Exhibition, Vienna, Austria, 12–15 June	X	X		X								
TREX-144084	BP-HZN-2179MDL07791149 - BP-HZN-2179MDL07791169	00000000	CD-adapco report, "Eulerian multiphase model validation tests for STAR-CCM+," CD-adapco, November 18, 2011, v7.01.02		X		X								
TREX-144085	BP-HZN-2179MDL07791170 - BP-HZN-2179MDL07791177	00000000	Datasheet Mensor CPB5000, <a href="http://www.mensor.com/upload/DS_DT_CPB5000_en_um_30657.pdf">http://www.mensor.com/upload/DS_DT_CPB5000_en_um_30657.pdf</a>	X	X		X								
TREX-144086	BP-HZN-2179MDL07791178 - BP-HZN-2179MDL07791193	00000000	Roumboutsos, A., and Stewart, G.: "A Direct Deconvolution or Convolution Algorithm for Well Test Analysis," paper SPE 18157, presented at the SPE ATCE, Houston, 2-5 October, 1988.	X	X		X								
TREX-144087	BP-HZN-2179MDL07791194 - BP-HZN-2179MDL07791205	00000000	von Schroeter, T., Hollaender, F., and Gringarten, A. C., 2001: "Deconvolution of Well Test Data as a Nonlinear Total Least Squares Problem," paper SPE 71574 presented at the 2001 SPE Annual Technical Conference and Exhibition, New Orleans, Louisiana, 30 September – 3 October, SPE J (Dec. 2004).	X	X		X								
TREX-144088	BP-HZN-2179MDL07791206 - BP-HZN-2179MDL07791217	00000000	von Schroeter, T., Hollaender, F., and Gringarten, A. C., 2001: "Deconvolution of Well Test Data as a Nonlinear Total Least Squares Problem," paper SPE 71574 presented at the 2001 SPE Annual Technical Conference and Exhibition, New Orleans, Louisiana, 30 September – 3 October, SPE J (Dec. 2004).	X	X		X								
TREX-144089	BP-HZN-2179MDL07791218 - BP-HZN-2179MDL07791235	00000000	A Practical Approach to Transient Pressure Behavior SPE 9901	X	X		X								
TREX-144090	BP-HZN-2179MDL07791236 - BP-HZN-2179MDL07791251	00000000	Gringarten, A.C., Ogunrewo, O. and Uxukbayev, G. 2011: "Assessment of Rate-Dependent Skin Factors in Gas Condensate and Volatile Oil Wells, SPE 143592, presented at SPE EUROPEC/EAGE Annual Conference Vienna, Austria, 23-26 May 2011	X	X		X								
TREX-144091	BP-HZN-2179MDL07791266 - BP-HZN-2179MDL07791282	00000000	Analyzing Pressure Buildup Data by the Rectangular Hyperbola Approach SPE 13079	X	X		X								
TREX-144092	BP-HZN-2179MDL07791283 - BP-HZN-2179MDL07791290	00000000	Meunier, D.F., Kabir, C.S., and Wittmann, M.J. 1987:"Gas Well Test Analysis: Use of Normalized Pressure and Time Functions", SPEFE 2 (4): 629–636. SPE-13082-PA. DOI: 10.2118/13082-PA.	X	X		X								
TREX-144093	BP-HZN-2179MDL07791291 - BP-HZN-2179MDL07791322	00000000	G.F. Hewitt and D.N. Roberts, "Study of Two-Phase Flow Patterns by simultaneous X-ray and flash photography," Atomic Energy Research Establishment Harwell, AERE-M, 2159, February 1969		X		X								
TREX-144094	BP-HZN-2179MDL07791323 - BP-HZN-2179MDL07791335	00000000	Abraham et al - 2000 - Exper. Meas. on the Permeability Coefficient of a Concrete Sample Under Low Pressure Differences.pdf	X	X		X								
TREX-144095	BP-HZN-2179MDL07791336 - BP-HZN-2179MDL07791350	00000000	Mendes, L.C.C., Tygel, M., and Correa, A.C.F.: "A Deconvolution Algorithm for Analysis of Variable Rate Well Test Pressure Data," paper SPE 19815, presented at the SPE ATCE, San Antonio, Texas, 1989.	X	X		X								
TREX-144096	BP-HZN-2179MDL07791351 - BP-HZN-2179MDL07791384	00000000	Alpak, F., Barton, M., and Naruk, S., 2013, The Impact of Fine-Scale Turbidite Channel Architecture on Deep-Water Reservoir Performance: AAPG Bulletin, v. 97, No.2, pp. 251-284.	X	X		X								
TREX-144097	BP-HZN-2179MDL07791385 - BP-HZN-2179MDL07791399	00000000	Multiphase Production Technology - June 2011, "Comparison of Commercial Multiphase Flow Simulators with Experimental and Field Databases", R. Belt, TOTAL EP Paris (available at <a href="http://www.kongsberg.com/en/kogt/offerings/software/ledaf_low/ledaf_low_validation/">http://www.kongsberg.com/en/kogt/offerings/software/ledaf_low/ledaf_low_validation/</a> )	X	X		X								
TREX-144098	BP-HZN-2179MDL07791400 - BP-HZN-2179MDL07791405	00000000	Banthia + Mindess - 1989 - Water permeability of cement paste.pdf	X	X		X								
TREX-144099	BP-HZN-2179MDL07791406 - BP-HZN-2179MDL07791418	00000000	Loon et al - Carbonation and water permeability of foamed concrete.pdf	X	X		X								
TREX-144100	BP-HZN-2179MDL07791419 - BP-HZN-2179MDL07791431	00000000	Zimmerman, R. W., Somerton, W. H., and King, M. S. (1986) Compressibility of porous rocks, Journal of Geophysical Research, 91, 12765-12778	X	X		X								
TREX-144101	BP-HZN-2179MDL07791432 - BP-HZN-2179MDL07791437	00000000	Tiwari, R.R., "New Generation Permeability Logs," 7th International Conference & Exposition on Petroleum Geophysics	X	X		X								

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TREX-144102	BP-HZN-2179MDL07791438 - BP-HZN-2179MDL07791455	00000000	Aluko, O. A. and Gringarten, A.C. 2009: "Well Test Dynamics of Rich Gas Condensate Reservoirs under Gas Injection," Paper 121848 presented at 2009 SPE EUROPEC/EAGE Annual Conference and Exhibition held in Amsterdam, The Netherlands, 8-11 June.	X	X		X								
TREX-144103	BP-HZN-2179MDL07791456 - BP-HZN-2179MDL07791462	00000000	J.O. Hinze, "Fundamentals of the hydrodynamic mechanism of splitting in dispersion process," A.I.Ch.E. Journal, September 1955, Vol.1, No. 3		X		X								
TREX-144104	BP-HZN-2179MDL07791463 - BP-HZN-2179MDL07791472	00000000	C. Wolfe, SPE, Baker Atlas; C. Russell and N. Luise, SPE, Eni Petroleum; and R. Chhajlani, SPE, Chevron (2005) Log-Based Pore Volume Compressibility Prediction-A Deepwater GoM Case Study; SPE 95545	X	X		X								
TREX-144105	BP-HZN-2179MDL07791473 - BP-HZN-2179MDL07791479	00000000	Halamickova et al - 1995 - Water perm. + chloride ion diff. in Portland cement mortars-.pdf	X	X		X								
TREX-144106	BP-HZN-2179MDL07791480 - BP-HZN-2179MDL07791483	00000000	Truman, et. al., Reserves and Petrophysics, E&P Magazine, June 4, 2004	X	X		X								
TREX-144107	BP-HZN-2179MDL07791489 - BP-HZN-2179MDL07791489	00000000	Elseth - 2001 - An Experimental Study of Oil-Water Flow in Horizontal Pipes - Thesis.pdf	X	X		X								
TREX-144108	BP-HZN-2179MDL07791490 - BP-HZN-2179MDL07791498	00000000	Gringarten, A.C.: "Practical use of well test deconvolution", SPE paper 134534, September 2010.	X	X		X								
TREX-144109	BP-HZN-2179MDL07791499 - BP-HZN-2179MDL07791504	00000000	Dhir et al - 1989 - Near surface characteristics of concrete - intrinsic permeability.pdf	X	X		X								
TREX-144110	BP-HZN-2179MDL07791513 - BP-HZN-2179MDL07791530	00000000	Dudgeon - 1983 - Friction loss tests on cement lined steel pipes.pdf	X	X		X								
TREX-144111	BP-HZN-2179MDL07791531 - BP-HZN-2179MDL07791541	00000000	A. Tentner, S. Lo, A. Ioliev, V. Melnikov, M. Samigulin, V. Ustinenko, "Computational fluid dynamics of two-phase flow topologies in a boiling water reactor fuel assembly," Proceedings of the 16th International Conference on Nuclear Engineering, ICONE16, May 11-15, 2008, Orlando, Florida, USA		X		X								
TREX-144112	BP-HZN-2179MDL07791542 - BP-HZN-2179MDL07791542	00000000	Numerical interpolation program ("SciPy"), available at <a href="http://docs.scipy.org/doc/scipy/reference/tutorial/interpolate.html">http://docs.scipy.org/doc/scipy/reference/tutorial/interpolate.html</a>	X	X		X								
TREX-144113	BP-HZN-2179MDL07791543 - BP-HZN-2179MDL07791551	00000000	W.J. Winters, T.D. Lorenson, and C.K. Paull, eds., Initial report of the gas hydrate and paleoclimate cruise on the RV Marion Dufresne in the Gulf of Mexico, 2–18 July 2002: U.S. Geological Survey Open-File Report 2004–1358 (2007).	X	X		X								
TREX-144114	BP-HZN-2179MDL07791552 - BP-HZN-2179MDL07791558	00000000	Horne - Uncertainty in Well Test Interpretation.pdf	X	X		X								
TREX-144115	BP-HZN-2179MDL07791559 - BP-HZN-2179MDL07791566	00000000	E.S. Kordyban, T. Ranov, "Mechanism of Slug Formation in Horizontal Two-Phase Flow," J. Fluids Eng. 92(4), 857-864 (Dec 01, 1970).	X	X		X								
TREX-144116	BP-HZN-2179MDL07791567 - BP-HZN-2179MDL07791572	00000000	Watkins, et al, "Syntactic Foam Thermal Insulation for Ultra-Deepwater Oil and Gas Pipelines", OTC 13134, 2001	X	X		X								
TREX-144117	BP-HZN-2179MDL07791573 - BP-HZN-2179MDL07791573	00000000	OTC - 2012, "Simulation of Slug Flow in Oil and Gas Pipelines Using a New Transient Simulator", Thomas J. Danielson and Kris M. Bansal, CONOCOPHILLIPS (available at <a href="http://www.kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowvalidation/">http://www.kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowvalidation/</a> )	X	X		X								
TREX-144118	BP-HZN-2179MDL07791574 - BP-HZN-2179MDL07791575	00000000	Cuming Corporation, Technical Note 600-1, "Thermal Insulating Properties of Syntactic Foam," available at <a href="http://www.cumingcorp.com/wp-content/uploads/2012/06/TN600-1.pdf">http://www.cumingcorp.com/wp-content/uploads/2012/06/TN600-1.pdf</a>	X	X		X								
TREX-144119	BP-HZN-2179MDL07791576 - BP-HZN-2179MDL07791587	00000000	A New Method for Determination of Reservoir Pressure SPE 56418	X	X		X								
TREX-144120	BP-HZN-2179MDL07791588 - BP-HZN-2179MDL07791592	00000000	Clayton - 1978 - Fluid-pressure testing of concrete cylinders.pdf	X	X		X								
TREX-144121	BP-HZN-2179MDL07791593 - BP-HZN-2179MDL07791593	00000000	Y. Onishi, "Review of 'Deepwater Horizon Release Estimate of Rate by PIV,' Pacific National Laboratory, PNNL-19525, published June 2010.	X	X		X							702 802	
TREX-144122	BP-HZN-2179MDL07791594 - BP-HZN-2179MDL07791598	00000000	Well Performance Second Edition	X	X		X								
TREX-144123	BP-HZN-2179MDL07791599 - BP-HZN-2179MDL07791604	00000000	Christensen et al - 1996 - Comparison of measured and calculated permeabilities for hardened cement pastes.pdf	X	X		X								
TREX-144124	BP-HZN-2179MDL07791605 - BP-HZN-2179MDL07791647	00000000	Sulaiman - WATER PERMEABILITY AND carbonation of foamed concrete - Thesis.pdf	X	X		X								
TREX-144125	BP-HZN-2179MDL07791648 - BP-HZN-2179MDL07791704	00000000	J. M. Coulson, J. F. Richardson, J. R. Backhurst and J. H. Harker, "Chemical Engineering," Butterworth-Heinemann Ltd, Volume 2, Chapter 12, 4th edition, 1991		X		X								
TREX-144126	BP-HZN-2179MDL07791705 - BP-HZN-2179MDL07791722	00000000	Alpak, F., Barton, M., and Castineira, D., 2011, Retaining Geological Realism in Dynamic Modelling: A Channelized Turbidite Reservoir Example from West Africa, Petroleum Geoscience, Vol. 17, pp.35-52		X		X								

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TREX-144127	BP-HZN-2179MDL07791723 - BP-HZN-2179MDL07791771	00000000	National Oceanographic Data Center Temperature and Salinity Data for the Gulf of Mexico, <a href="http://www.nodc.noaa.gov/cgi-bin/OAS/prd/accession/query/response/b84d25dc5bb48bf342e302996fa1da55">http://www.nodc.noaa.gov/cgi-bin/OAS/prd/accession/query/response/b84d25dc5bb48bf342e302996fa1da55</a>	X	X		X								
TREX-144128	BP-HZN-2179MDL07791799 - BP-HZN-2179MDL07791806	00000000	T B Ryerson, R Carnilli, J D Kessler, E B Kujawinski, C M Reddy, D L Valentine, E Atlas, D R Blake, J de Gouw, S Meinhard, D D Parish, J Peischi, J S Seewald and C Warneke, "Chemical data quantify Deepwater Horizon hydrocarbon flow rate and environmental distribution," Proceedings of the National Academy of Sciences 109(50) 20246-20253 (2012).		X		X								
TREX-144129	BP-HZN-2179MDL07791799 - BP-HZN-2179MDL07791806	00000000	Ryerson, et al., Chemical Data Quantify Deepwater Horizon Hydrocarbon Flowrate and Environmental Distribution (PNAS 2011)	X	X		X								
TREX-144130	BP-HZN-2179MDL07791807 - BP-HZN-2179MDL07792173	00000000	D.P. Hill, "The computer simulation of dispersed two-phase flows," PhD Thesis, Imperial College, University of London, July 1998		X		X								
TREX-144131	BP-HZN-2179MDL07792204 - BP-HZN-2179MDL07792205	20100518	Rock Thermal Properties.pdf	X	X		X								
TREX-144132	BP-HZN-2179MDL07792206 - BP-HZN-2179MDL07792221	00000000	S. Lo and D. Zhang, "Modelling of break-up and coalescence in bubbly two-phase flows," The Journal of Computational Multiphase Flows, Volume 1, Number 1, 2009, Multi-Science Publishing		X		X								
TREX-144133	BP-HZN-2179MDL07792222 - BP-HZN-2179MDL07792237	00000000	Wong et al - 2001 - Study of water movement in concrete.pdf	X	X		X								
TREX-144134	BP-HZN-2179MDL07792238 - BP-HZN-2179MDL07792244	00000000	R.M. Ostermeier (2001) Compaction Effects on Porosity and Permeability: Deepwater Gulf of Mexico Turbidites	X	X		X								
TREX-144135	BP-HZN-2179MDL07792245 - BP-HZN-2179MDL07792252	00000000	Nyame + Illstone - 1981 - Relationships between permeability and pore structure of hardened cement paste.pdf	X	X		X								
TREX-144136	BP-HZN-2179MDL07792253 - BP-HZN-2179MDL07792269	00000000	Thompson, L. and Reynolds, A.: "Analysis of Variable-Rate Well-Test Pressure Data using Duhamels Principle", Society of Petroleum Engineers Formation Evaluation, (October 1986).	X	X		X								
TREX-144137	BP-HZN-2179MDL07792270 - BP-HZN-2179MDL07792290	00000000	M. Mayall et al., 2006, Turbidite Channel Reservoirs - Key Elements in Facies Prediction and Effective Development, Marine and Petroleum Geology 23, pp. 821-841		X		X								
TREX-144138	BP-HZN-2179MDL07792291 - BP-HZN-2179MDL07792291	00000000	Rankhododo - 2006 - Use of cement to reduce erosion of the slopes of mine tailings dams - Thesis.pdf	X	X		X								
TREX-144139	BP-HZN-2179MDL07792314 - BP-HZN-2179MDL07792407	00000000	Revised_Ratzel_9_2011	X	X		X							702 802	
TREX-144140	BP-HZN-2179MDL07792410 - BP-HZN-2179MDL07792416	00000000	Kuchuck, F.J., Carter, R.G., and Ayestaran, L.: "Deconvolution of Wellbore Pressure and Flow Rate," SPEFE 53, March, 1990.	X	X		X								
TREX-144141	BP-HZN-2179MDL07792422 - BP-HZN-2179MDL07792430	00000000	Narayanan + Ramamurthy - 2000 - Structure and properties of aerated concrete - a review.pdf	X	X		X								
TREX-144142	BP-HZN-2179MDL07792431 - BP-HZN-2179MDL07792436	00000000	National Oceanic and Atmospheric Administration, Gravity Control Formulas, <a href="http://www.ngs.noaa.gov/FGCS/BlueBook/pdf/Annex_O.pdf">http://www.ngs.noaa.gov/FGCS/BlueBook/pdf/Annex_O.pdf</a>	X	X		X								
TREX-144143	BP-HZN-2179MDL07792437 - BP-HZN-2179MDL07792447	00000000	Huang et al - Laboratory and Analytical Study of Permeability and Strength Properties of Pervious Concrete.pdf	X	X		X								
TREX-144144	BP-HZN-2179MDL07792448 - BP-HZN-2179MDL07792475	00000000	Larue, D. K., 2004, Outcrop and Waterflood Simulation Modeling of the 100-Foot Channel Complex, Texas, and the Ainsa II Channel Complex, Spain: Analogs to Multistorey and Multilateral Channelized Slope Reservoirs, in Integration of Outcrop and Modern Analogs in Reservoir Modeling: AAPG Memoir 80, pp. 337-364		X		X								
TREX-144145	BP-HZN-2179MDL07792481 - BP-HZN-2179MDL07792494	00000000	Keikar, et al., Water-Flooding Incremental Oil Recovery Study in Middle Miocene to Paleocene Reservoirs, Deep-Water Gulf of Mexico, SPE 115669, October 2008	X	X		X								
TREX-144146	BP-HZN-2179MDL07792495 - BP-HZN-2179MDL07792495	00000000	University of Adelaide School of Chemistry Physics and Earth, Science Seawater Density Calculator, <a href="http://www.es.flinders.edu.au/~mattom/Utilities/density.htm">http://www.es.flinders.edu.au/~mattom/Utilities/density.htm</a>	X	X		X								
TREX-144147	BP-HZN-2179MDL07792496 - BP-HZN-2179MDL07792497	00000000	Datasheet TTI mA meter model 1604, <a href="http://www.tti-test.com/products-tti/pdf-brochure/prec-1604-2p.pdf">http://www.tti-test.com/products-tti/pdf-brochure/prec-1604-2p.pdf</a>	X	X		X								
TREX-144148	BP-HZN-2179MDL07792498 - BP-HZN-2179MDL07792504	00000000	Gray, K. E: Approximating Well-to Fault Distance From Pressure Build-up Tests, J. Pet. Tech, 761-67 (July 1965).		X		X								

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TREX-144149	BP-HZN-2179MDL07792505 - BP-HZN-2179MDL07792516	00000000	Levitani, M. M., 2003:"Practical Application of Pressure-Rate Deconvolution to Analysis of Real Well Tests", paper SPE 84290, presented at the 2003 SPE Annual Technical Conference and Exhibition, Denver, CO, Oct. 5 – Oct. 8.	X	X		X								
TREX-144150	BP-HZN-2179MDL07792539 - BP-HZN-2179MDL07792547	00000000	Chui - 1997 - An experiment on the erosion rates of rocks.pdf	X	X		X								
TREX-144151	BP-HZN-2179MDL07792548 - BP-HZN-2179MDL07792556	00000000	M.H.H. Hettema, C.J. de Pater, Delft U. of Technology (1998) The poromechanical behavior of Felsler sandstone: stress-and temperature-dependent; SPE/ISRM 47270	X	X		X								
TREX-144152	BP-HZN-2179MDL07792557 - BP-HZN-2179MDL07792563	00000000	Onur - Nonlinear Regression - The information content of pressure.pdf	X	X		X								
TREX-144153	BP-HZN-2179MDL07792667 - BP-HZN-2179MDL07792679	00000000	Thomson, L. (1986) Weak elastic anisotropy. Geophysics, 51, 1954-1966	X	X		X								
TREX-144154	BP-HZN-2179MDL07792680 - BP-HZN-2179MDL07792685	00000000	Lepech + Li - Water permeability of cracked cementitious composites.pdf	X	X		X								
TREX-144155	BP-HZN-2179MDL07792686 - BP-HZN-2179MDL07792708	00000000	Levitani, M.M. and Wilson, M.R., 2010:" Deconvolution of Pressure and Rate Data From Gas Reservoirs With Significant Pressure Depletion," paper SPE 134261 presented at the 2010 Annual Conference and Exhibition held in Florence, Italy, 19-22 September	X	X		X								
TREX-144156	BP-HZN-2179MDL07792709 - BP-HZN-2179MDL07792723	00000000	Alpak, F., Barton, M., van der Vlugt, F., Pilmeiz, C., Prather, B., and Tennant, S., 2009, Simplified Modeling of Turbidite Channel Reservoirs: Society of Petroleum Engineers, June 2010, pp. 480-494.	X	X		X								
TREX-144157	BP-HZN-2179MDL07792724 - BP-HZN-2179MDL07792724	00000000	Practical use of well test deconvolution SPE 134534	X	X		X								
TREX-144158	BP-HZN-2179MDL07792763 - BP-HZN-2179MDL07792844	00000000	Radovich, N.A. and Moissis, R. (1962), "The transition from two-phase bubbly flow to slug flow," MIT Report 7-7673-22.		X		X								
TREX-144159	BP-HZN-2179MDL07792846 - BP-HZN-2179MDL07792863	00000000	Sanni, M. and Gringarten, A.C., 2008: "Well Test Analysis in Volatile Oil Reservoirs," Paper SPE 116239 presented at the 2008 SPE Annual Technical Conference and Exhibition, Denver, 21-24 September.	X	X		X								
TREX-144160	BP-HZN-2179MDL07792870 - BP-HZN-2179MDL07792874	00000000	Hearn et al - 1994 - Water permeability and microstructure of three old concretes.pdf	X	X		X								
TREX-144161	BP-HZN-2179MDL07792875 - BP-HZN-2179MDL07792875	00000000	Photograph of partial riser joint with buoyancy module. (cited in Zaldivar Report)	X	X		X								
TREX-144162	BP-HZN-2179MDL07792876 - BP-HZN-2179MDL07792890	00000000	Davy et al - 2007 - Permeability of macro-cracked argillite under confinement - gas and water testing.pdf	X	X		X								
TREX-144163	BP-HZN-2179MDL07792891 - BP-HZN-2179MDL07792893	00000000	Cuming Corporation, Technical Note 100-1-A, "Introduction to Syntactic Foam," available at <a href="http://cuming.mosaicmedia.com/wp-content/uploads/2012/06/TN-100-1-A-7-11-12.pdf">http://cuming.mosaicmedia.com/wp-content/uploads/2012/06/TN-100-1-A-7-11-12.pdf</a>	X	X		X								
TREX-144164	BP-HZN-2179MDL07792894 - BP-HZN-2179MDL07792898	00000000	Jane Lubchenko, Marcia McNutt, Bill Lehr, et al., "BP Deepwater Horizon Oil Budget: What Happened to the Oil?", Report to National Incident Command, published August 3, 2010	X	X		X								
TREX-144165	BP-HZN-2179MDL07792899 - BP-HZN-2179MDL07792907	00000000	Sanjaya et al - 2007 - PERMEABILITY OF FOAMED CONCRETE.pdf	X	X		X								
TREX-144166	BP-HZN-2179MDL07792908 - BP-HZN-2179MDL07792912	00000000	Bamforth - 1991 - The water permeability of concrete and its relationship with strength.pdf	X	X		X								
TREX-144167	BP-HZN-2179MDL07792913 - BP-HZN-2179MDL07792923	00000000	Pimonov, E., A New Pressure/Rate-Deconvolution Algorithm to Analyze Wireline-Formation-Tester and Well-Test Data	X	X		X								
TREX-144168	BP-HZN-2179MDL07792924 - BP-HZN-2179MDL07792924	00000000	U.S. Department of Interior, Flow Rate Technical Group, "Assessment of Flow Rate Estimates for the Deepwater Horizon / Macondo Well Oil Spill," published March 10, 2011.	X	X		X								
TREX-144169	BP-HZN-2179MDL07792925 - BP-HZN-2179MDL07792937	00000000	Haddad, S., So What is the Reservoir Permeability? SPE 63138	X	X		X								
TREX-144170	BP-HZN-2179MDL07792938 - BP-HZN-2179MDL07792943	00000000	Fang et al - 2007 - Time-dependent water permeation behavior of concrete under constant hydraulic pressure.pdf	X	X		X								
TREX-144171	BP-HZN-2179MDL07792944 - BP-HZN-2179MDL07792960	00000000	Gringarten, A. C., Bozorgzadeh, M., Daungkaew, S. and Hashemi, A. 2006:" Well Test Analysis in Lean Gas Condensate Reservoirs: "Theory and Practice," Paper SPE 100993 presented at the 2006 SPE Russian Oil and Gas Technical Conference and Exhibition, Moscow, 3-6 October.	X	X		X								
TREX-144172	BP-HZN-2179MDL07792961 - BP-HZN-2179MDL07792964	00000000	Applied Drilling Engineering Textbook	X	X		X								
TREX-144173	BP-HZN-2179MDL07792965 - BP-HZN-2179MDL07792977	00000000	Huser + Kvernfold - 1998 - PREDICTION OF SAND EROSION IN PROCESS and pipe components.pdf	X	X		X								
TREX-144174	BP-HZN-2179MDL07792978 - BP-HZN-2179MDL07792989	00000000	Will Wireline Formation Tests Replace Well Tests? SPE 84086	X	X		X								

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TREX-144175	BP-HZN-2179MDL07792990 - BP-HZN-2179MDL07792994	00000000	Khatiri + Sirivavatnanon - 1997 - Methods for the determination of water permeability of concrete.pdf	X	X		X								
TREX-144176	BP-HZN-2179MDL07792995 - BP-HZN-2179MDL07793008	00000000	Bozorgzadeh, M. and Gringarten, A.C. 2005: "Application of Build-up Transient Pressure Analysis to Well deliverability Forecasting in Gas Condensate Reservoirs Using Single-Phase and Two Phase Pseudo-pressure," Paper SPE 94018, presented at the 14th SPE Europec Technical Conference and Exhibition held in Madrid, Spain, 13-16 June; "Estimating Productivity-Controlling Parameters in Gas/Condensate Wells From Transient Pressure Data", SPEREE (APR. 2007) 100-111.	X	X		X								
TREX-144177	BP-HZN-2179MDL07793009 - BP-HZN-2179MDL07793021	00000000	Levitani, M. M., Crawford, G. E., and Hardwick, A., 2004:" Practical Considerations for Pressure-Rate Deconvolution of Well Test Data," paper SPE 90680 presented at the SPE Annual Technical Conference and Exhibition held in Houston, Texas, U.S.A., 26–29 September.	X	X		X								
TREX-144178	BP-HZN-2179MDL07793022 - BP-HZN-2179MDL07793037	00000000	Bozorgzadeh, M. and Gringarten, A.C. 2006. Condensate-Bank Characterization from Well-Test Data and Fluid PVT Properties. SPEREE 9 (5): 596-611	X	X		X								
TREX-144179	BP-HZN-2179MDL07793038 - BP-HZN-2179MDL07793072	00000000	Griffith, P. and Snyder, G.A. (1964), "The bubbly-slug transition in a high velocity two-phase flow," MIT Report 5003-29 (TID-20947).		X		X								
TREX-144180	BP-HZN-2179MDL07793073 - BP-HZN-2179MDL07793083	00000000	Picandet et al - 2009 - Crack effects on gas and water permeability of concretes.pdf	X	X		X								
TREX-144181	BP-HZN-2179MDL07793084 - BP-HZN-2179MDL07793092	00000000	Gringarten, A.C., T. von Schroeter, Rolfsvaag, T., Bruner, J. 2003. "Use of Downhole Permanent Pressure Gauge Data to Diagnose Production Problems in a North Sea Horizontal Well", SPE paper 84470.	X	X		X								
TREX-144182	BP-HZN-2179MDL07793093 - BP-HZN-2179MDL07793107	00000000	Larry H. Britt and Michael B. Smith, NSI Technologies, Inc., Ziad Haddad, Devon Energy Corporation, Jennifer Reese, BP, and Patrick Kelly, BP-Canada Energy Company (2004) Rotary Sidewall Cores - A Cost Effective Means of Determining Young's Modulus; SPE 90861	X	X		X								
TREX-144183	BP-HZN-2179MDL07793108 - BP-HZN-2179MDL07793112	00000000	Nyame + Illston - 1980 - Capillary pore structure and permeability of hardened cement paste.pdf	X	X		X								
TREX-144184	BP-HZN-2179MDL07793113 - BP-HZN-2179MDL07793119	00000000	S. Lo, "Multi-fidelity computational flow assurance for design and development of subsea systems and equipment," Offshore Asia 2009, 31 March - 2 April 2009, Bangkok, Thailand		X		X								
TREX-144185	BP-HZN-2179MDL07793120 - BP-HZN-2179MDL07793132	00000000	von Schroeter, T., Hollaender, F., Gringarten, A., 2002:"Analysis of Well Test Data From Permanent Downhole Gauges by Deconvolution," paper SPE 77688, presented at the 2002 SPE Annual Technical Conference and Exhibition, San Antonio, TX, Sept. 29 –Oct. 2.	X	X		X								
TREX-144186	BP-HZN-2179MDL07793133 - BP-HZN-2179MDL07793133	00000000	Recommended Practices for Core Analysis, Recommended Practice 40, Second Edition, February 1998, American Petroleum Institute	X	X		X								
TREX-144187	BP-HZN-2179MDL07793195 - BP-HZN-2179MDL07793206	00000000	Marine Well Containment Company Slide Presentation to Deepwater Operations Forum		X		X								
TREX-144188	BP-HZN-2179MDL07793239 - BP-HZN-2179MDL07793239	00000000	4 LMRP Cap Removal.wmv		X		X								
TREX-144189	BP-HZN-2179MDL07793245 - BP-HZN-2179MDL07793255	00000000	Lehr IOSC - Computing Mass Balance for the Deepwater Horizon Spill (Presented May 26, 2011)	X	X		X								
TREX-144190	BP-HZN-2179MDL07793273 - BP-HZN-2179MDL07793273	00000000	STAR-CCM+ v8.04 user documentation, CD-adapco		X		X								
TREX-144191	BP-HZN-2179MDL07793338 - BP-HZN-2179MDL07793347	00000000	IADC/SPE 59244, Well Control in Campos Basin-Brazil, 2000		X		X								
TREX-144192	BP-HZN-2179MDL07793393 - BP-HZN-2179MDL07793393	00000000	3 Riser cutting above BOP - Diamond Blade Cutter.wmv		X		X								
TREX-144193	BP-HZN-2179MDL07793411 - BP-HZN-2179MDL07793411	00000000	ConocoPhillips.Oil.Spill.Response.Plan		X		X								
TREX-144194	BP-HZN-2179MDL07793470 - BP-HZN-2179MDL07793491	00000000	Marine Well Containment Company Slide Presentation to OCS Workshop		X		X								
TREX-144195	BP-HZN-2179MDL07793553 - BP-HZN-2179MDL07793553	00000000	Exxon.Oil.Spill.Response.Plan-Compiled		X		X								
TREX-144196	BP-HZN-2179MDL07793658 - BP-HZN-2179MDL07793665	00000000	SPE-113888 Evaluation of Confidence Intervals Europec 2008	X	X		X						H, R		
TREX-144197	BP-HZN-2179MDL07793688 - BP-HZN-2179MDL07793695	00000000	Walters, J.V., Internal Blowouts, Cratering, Casing Setting Depths, and the Location of Subsurface Safety Valves, SPE 20909 (1991).		X		X								
TREX-144198	BP-HZN-2179MDL07793778 - BP-HZN-2179MDL07793792	00000000	Final Report on Industry Recommendations to Improve Oil Spill Preparedness and Response		X		X								

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TREX-144199	BP-HZN-2179MDL07793813 - BP-HZN-2179MDL07793830	00000000	G.F. Hewitt, A.H. Govan, "Phenomena and prediction in annular two-phase flow," Advances in gas-liquid flow – 1990, FED-Vol.99, HTD-Vol. 155		X		X								
TREX-144200	BP-HZN-2179MDL07793877 - BP-HZN-2179MDL07793878	00000000	Written Testimony to United State House of Representatives Natural Resources Committee on "Gulf of Mexico: A Focus on Community Recovery and New Response Technology"		X		X								
TREX-144201	BP-HZN-2179MDL07794002 - BP-HZN-2179MDL07794013	00000000	Marine Well Containment Company Slide Presentation to the 22nd Annual Clean Gulf Conference		X		X								
TREX-144202	BP-HZN-2179MDL07794014 - BP-HZN-2179MDL07794030	00000000	Ian MacDonald -- SkyTruth - Gulf Oil Spill - New Spill Calculation	X	X		X								
TREX-144203	BP-HZN-2179MDL07794081 - BP-HZN-2179MDL07794096	00000000	Marine Well Containment Company Slide Presentation to Drilling and Completing Trouble Zones Forum		X		X								
TREX-144204	BP-HZN-2179MDL07794163 - BP-HZN-2179MDL07794168	00000000	Doc. 00019916 (IADC/SPE 19916)		X		X								
TREX-144205	BP-HZN-2179MDL07794276 - BP-HZN-2179MDL07794277	00000000	Flow Rate Group Provides Preliminary Best Estimate of Oil Flowing from BP Oil Well - <a href="http://www.restorethegulf.gov/release/2010/05/27/flow-rate-group-provides-preliminary-best-estimate-oil-flowing-bp-oil-well">http://www.restorethegulf.gov/release/2010/05/27/flow-rate-group-provides-preliminary-best-estimate-oil-flowing-bp-oil-well</a>	X	X		X								
TREX-144206	BP-HZN-2179MDL07794334 - BP-HZN-2179MDL07794334	00000000	Eni US Operating Company Oil Spill Response Plan		X		X						H, R		
TREX-144207	BP-HZN-2179MDL07794406 - BP-HZN-2179MDL07794406	00000000	7 Transition Spool Installation.wmv		X		X								
TREX-144208	BP-HZN-2179MDL07794478 - BP-HZN-2179MDL07794482	00000000	Crone, Chiang, Wereley -- NPR - Transcript	X	X		X						H		
TREX-144209	BP-HZN-2179MDL07794525 - BP-HZN-2179MDL07794567	00000000	Oil Spill Prevention and Response Advisory Group (OSPRAG) Slide Presentation re: Oil Spill Response: "Ensuring the UK Remains Responsive or How has OSPRAG set us up for the future?"		X		X								FRE 401/402
TREX-144210	BP-HZN-2179MDL07794599 - BP-HZN-2179MDL07794612	00000000	Doc. 00092626 (SPE/IADC 92626)		X		X								
TREX-144211	BP-HZN-2179MDL07794635 - BP-HZN-2179MDL07794647	00000000	Marine Well Containment Company Deepwater Symposium Slide Presentation		X		X								
TREX-144212	BP-HZN-2179MDL07794852 - BP-HZN-2179MDL07794857	00000000	Crone, Chiang, Wereley -- NPR - Gulf Oil Spill May Far Exceed Government, BP Estimates NPR	X	X		X								
TREX-144213	BP-HZN-2179MDL07794870 - BP-HZN-2179MDL07794870	00000000	Chevron Gulf Oil Spill Response Plan (part 1 of 2)		X		X								
TREX-144214	BP-HZN-2179MDL07794889 - BP-HZN-2179MDL07794891	00000000	"Quick Facts" Sheet re: Readiness to Respond to an Incident		X		X								
TREX-144215	BP-HZN-2179MDL07794898 - BP-HZN-2179MDL07794924	00000000	Second Progress Report on Industry Recommendations to Improve Oil Spill Preparedness and Response		X		X								
TREX-144216	BP-HZN-2179MDL07794947 - BP-HZN-2179MDL07794948	00000000	About IADC - International Association of Drilling Contractors (IADC) (Document Describing IADC)		X		X								
TREX-144217	BP-HZN-2179MDL07795075 - BP-HZN-2179MDL07795076	00000000	FRTG - Press Release McNutt Provide Updates on Progress of Scientific Teams	X	X		X								
TREX-144218	BP-HZN-2179MDL07795163 - BP-HZN-2179MDL07795172	00000000	Murray, S.J., Williamson, M.D., and Gilham, S., Well Design for Shallow Gas, SPE 29343 (1995).		X		X								
TREX-144219	BP-HZN-2179MDL07795173 - BP-HZN-2179MDL07795173	00000000	FRTG - Refined Estimate	X	X		X								
TREX-144220	BP-HZN-2179MDL07795180 - BP-HZN-2179MDL07795180	00000000	Loss of Well Control - Statistics and Summaries 2006-2012 vtd BSEE		X		X								
TREX-144221	BP-HZN-2179MDL07795476 - BP-HZN-2179MDL07795485	00000000	M Tanaka, H Ohshima, H Yamano, K Aizawa, T Fujisaki, "U-RANS simulation of unsteady eddy motion in pipe elbow at high Reynolds number conditions," Proceedings of ICAPP '10, San Diego, CA, USA, June 13-17, 2010, Paper 10272		X		X								
TREX-144222	BP-HZN-2179MDL07795604 - BP-HZN-2179MDL07795612	00000000	Slide Presentation Presented at the International Regulators Forum Offshore Safety Summit Conference on the Challenges of the G20 Global Marine Environment Protection Working Group (GMEP)		X		X								
TREX-144223	BP-HZN-2179MDL07795619 - BP-HZN-2179MDL07795642	00000000	Gringarten, A.C. 2008. "Additional Well Test Analysis of Well E-M02Pa for PetroSA", Consulting report for PetroSA, May	X	X		X								
TREX-144224	BP-HZN-2179MDL07795648 - BP-HZN-2179MDL07795648	00000000	8 Capping Stack Installation.wmv		X		X								
TREX-144225	BP-HZN-2179MDL07795693 - BP-HZN-2179MDL07795699	00000000	John Amos - SkyTruth - Gulf Oil Spill Rate Must be Much Higher than Stated	X	X		X								
TREX-144226	BP-HZN-2179MDL07795711 - BP-HZN-2179MDL07795718	00000000	Marine Well Containment Company Slide Presentation to COPAS Winter Meeting		X		X								
TREX-144227	BP-HZN-2179MDL07795730 - BP-HZN-2179MDL07795731	00000000	Camilli - WHOI Prepared Congressional Statement	X	X		X								
TREX-144228	BP-HZN-2179MDL07795745 - BP-HZN-2179MDL07795788	00000000	BOP Products (Hydril Blowout Preventers Catalog)		X		X								
TREX-144229	BP-HZN-2179MDL07795827 - BP-HZN-2179MDL07795827	00000000	2 Successful 1st cut of Riser.wmv		X		X								

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TREX-144230	BP-HZN-2179MDL07795840 - BP-HZN-2179MDL07795863	00000000	API Slide Presentation at Offshore World Summit 2012 Outlining US Offshore Safety Regulations & Standards		X		X								
TREX-144231	BP-HZN-2179MDL07795927 - BP-HZN-2179MDL07795927	00000000	1 Response Overview.wmv		X		X								
TREX-144232	BP-HZN-2179MDL07796009 - BP-HZN-2179MDL07796009	00000000	STAR-CCM+ Verification Suite 8.02.008, CD-adapco, February 2013		X		X								
TREX-144233	BP-HZN-2179MDL07796015 - BP-HZN-2179MDL07796025	00000000	Evgeny Pimonov, SPE and Cosan Ayan, SPE, Schlumberger, Mustafa Onur, SPE, Istanbul Technical University and Fikri Kuchuk, SPE, Schlumberger. A New Pressure/Rate-Deconvolution Algorithm to Analyse Wireline Formation-Tester and Well Test data. SPE 123982-PA-P1, August 2010 SPE Reservoir Evaluation and Engineering.	X	X		X								
TREX-144234	BP-HZN-2179MDL07796070 - BP-HZN-2179MDL07796071	00000000	Press Release re: New Oil Spill Containment System to Protect Gulf of Mexico Planned By Major Oil Companies		X		X								
TREX-144235	BP-HZN-2179MDL07796104 - BP-HZN-2179MDL07796104	00000000	NOAA Oil Spill Case Histories, Summaries of Significant U.S. and International Spills 1967-1991		X		X								
TREX-144236	BP-HZN-2179MDL07796114 - BP-HZN-2179MDL07796125	00000000	Adams, N.J. and Kuhlman, L.G., Shallow Gas Blowout Kill Operations, SPE 21455 (1991).		X		X								
TREX-144237	BP-HZN-2179MDL07796126 - BP-HZN-2179MDL07796154	00000000	Congressional Hearing - Sizing Up the BP Oil Spill - Transcript (Original)	X	X		X								
TREX-144238	BP-HZN-2179MDL07796305 - BP-HZN-2179MDL07796306	00000000	Schlumberger Oilfield Glossary		X		X								
TREX-144239	BP-HZN-2179MDL07796473 - BP-HZN-2179MDL07796482	00000000	Doc. 00009697 (SPE 9697)		X		X								FRE 401/402
TREX-144240	BP-HZN-2179MDL07796582 - BP-HZN-2179MDL07796593	00000000	Adams, N.J. and Kuhlman, L.G., A Discussion on Casing Settling During Shallow Gas Blowouts, SPE 27502 (1994).		X		X								
TREX-144241	BP-HZN-2179MDL07796627 - BP-HZN-2179MDL07796627	00000000	Ogunrewo, O. 2013. "Well test analysis of gas condensate and volatile oil below saturation pressure", an unpublished PhD thesis, Imperial College London.	X	X		X								
TREX-144242	BP-HZN-2179MDL07796727 - BP-HZN-2179MDL07796758	00000000	Marine Well Containment Company Slide Presentation to the New Orleans Area Committee (Area Committee created under the auspices of 33 U.S.C. 1321 and the National Contingency Plan)		X		X								
TREX-144243	BP-HZN-2179MDL07796786 - BP-HZN-2179MDL07796786	00000000	http://bp.concerts.com/gom/deepwater_horizon_report_lon g.htm	X	X		X								
TREX-144244	BP-HZN-2179MDL07796789 - BP-HZN-2179MDL07796799	00000000	IADC/SPE 27497, Kick and Blowout Control Developments for Deepwater Operations 1994		X		X								
TREX-144245	BP-HZN-2179MDL07796802 - BP-HZN-2179MDL07796812	00000000	Doc. 00053974 (SPE 53974)		X		X								
TREX-144246	BP-HZN-2179MDL07796834 - BP-HZN-2179MDL07796840	00000000	S. Lo and P. Rao, "Modelling of droplet breakup and coalescence in an oil-water pipeline," 6th International Conference on Multiphase Flow, ICMF 2007, Leipzig, Germany, July 9-13, 2007		X		X								
TREX-144247	BP-HZN-2179MDL07796875 - BP-HZN-2179MDL07796875	00000000	Anadarko OSRP		X		X								
TREX-144248	BP-HZN-2179MDL07796933 - BP-HZN-2179MDL07796958	00000000	Marine Well Containment Company Slide Presentation on Deepwater Emerging Technologies		X		X								
TREX-144249	BP-HZN-2179MDL07797111 - BP-HZN-2179MDL07797112	00000000	Progress Report on Best Practices Sharing Mechanism		X		X								
TREX-144250	BP-HZN-2179MDL07797141 - BP-HZN-2179MDL07797141	00000000	Hess Corporation OSRP		X		X								
TREX-144251	BP-HZN-2179MDL07797153 - BP-HZN-2179MDL07797153	00000000	About SPE (Document Describing Society of Petroleum Engineers)		X		X								FRE 401/402
TREX-144252	BP-HZN-2179MDL07797169 - BP-HZN-2179MDL07797170	00000000	Press Release re: ExxonMobil Announces Equipment for Industry Use Through Marine Well Containment Company		X		X								
TREX-144253	BP-HZN-2179MDL07797175 - BP-HZN-2179MDL07797183	00000000	OSPRAG Slide Presentation re: The OSPRAG Capping Device: "A unique UK response; and the Emergency Equipment Response Deployment"		X		X								
TREX-144254	BP-HZN-2179MDL07797361 - BP-HZN-2179MDL07797362	00000000	Press Release re: Marine Well Containment Company Interim System Capping Stack Now Usable in 10,000 Feet of Water		X		X								
TREX-144255	BP-HZN-2179MDL07797515 - BP-HZN-2179MDL07797528	00000000	Doc. 0016673 (SPE 16673)		X		X								
TREX-144256	BP-HZN-2179MDL07797628 - BP-HZN-2179MDL07797628	00000000	BHP Billiton Petroleum (Americas) Inc. Oil Spill Response Plan		X		X								
TREX-144257	BP-HZN-2179MDL07797645 - BP-HZN-2179MDL07797656	00000000	Marine Well Containment Company Slide Presentation to Offshore Technology Conference		X		X								
TREX-144258	BP-HZN-2179MDL07797660 - BP-HZN-2179MDL07797661	00000000	Press Release re: Marine Well Containment Company System Meets Permit Requirements for Drilling from Floating Production Facility		X		X								
TREX-144259	BP-HZN-2179MDL07797829 - BP-HZN-2179MDL07797829	00000000	API_S_53_2012		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144260	BP-HZN-2179MDL07797856 - BP-HZN-2179MDL07797931	00000000	Slideshow Presentation Given at Offshore Safety Workshop		X		X								
TREX-144261	BP-HZN-2179MDL07797932 - BP-HZN-2179MDL07797932	00000000	1 Subsea Staging Area.wmv		X		X								
TREX-144262	BP-HZN-2179MDL07797937 - BP-HZN-2179MDL07797950	00000000	Gringarten, A. C., Well-head Pressure Transient Analysis SPE 164871	X	X		X								
TREX-144263	BP-HZN-2179MDL07797958 - BP-HZN-2179MDL07797958	00000000	Press Release re: Marine Well Containment Company Announces Delivery of New Component to Expanded Containment System		X		X								
TREX-144264	BP-HZN-2179MDL07797962 - BP-HZN-2179MDL07797962	00000000	Chevron Gulf Oil Spill Response Plan (part 2 of 2)		X		X								
TREX-144265	BP-HZN-2179MDL07798051 - BP-HZN-2179MDL07798051	00000000	FRTG - US Scientific Team Draws on New Data	X	X		X								
TREX-144266	BP-HZN-2179MDL07798151 - BP-HZN-2179MDL07798166	00000000	Sixteen Page Background Documents re Marine Well Containment Company from <a href="http://www.marineoilcontainment.com">www.marineoilcontainment.com</a>		X		X								
TREX-144267	BP-HZN-2179MDL07798182 - BP-HZN-2179MDL07798182	00000000	6 Bolt and Flange Removal.wmv		X		X								
TREX-144268	BP-HZN-2179MDL07798258 - BP-HZN-2179MDL07798259	00000000	Press Release re: Marine Well Containment Company Launches Interim Containment System		X		X								
TREX-144269	BP-HZN-2179MDL07798264 - BP-HZN-2179MDL07798264	00000000	Norsok standard D-101		X		X								
TREX-144270	BP-HZN-2179MDL07798279 - BP-HZN-2179MDL07798279	00000000	Shell.Gulf.Oil.Spill.Response.Plan		X		X								
TREX-144271	BP-HZN-2179MDL07798321 - BP-HZN-2179MDL07798336	00000000	Marine Well Containment Company Slide Presentation to Ocean Energy Safety Advisory Committee		X		X								
TREX-144272	BP-HZN-2179MDL07798338 - BP-HZN-2179MDL07798705	00000000	Project 408 Final (Blowout Intervention Method and Dynamic Kill Simulator Project Report for MMS)		X		X								
TREX-144273	BP-HZN-2179MDL07798744 - BP-HZN-2179MDL07798768	00000000	L. Xing, H. Yeung, S. Lo, "Investigation of slug flow induced forces on pipe bends applying STAR-OLGA coupling," 15th International Conference on Multiphase Production Technology, Cannes, France, 15-17 June 2011		X		X								
TREX-144274	BP-HZN-2179MDL07798769 - BP-HZN-2179MDL07798780	00000000	Marine Well Containment Company Slide Presentation to 2011 Clean Gulf Conference (Session 3E: Subsea Containment)		X		X								
TREX-144275	BP-HZN-2179MDL07798790 - BP-HZN-2179MDL07798795	00000000	INTERTEK-DEC-EOS20120322.MFL	X	X		X								
TREX-144276	BP-HZN-2179MDL07798796 - BP-HZN-2179MDL07798796	00000000	Whitson Single-phase-density-20130306	X	X		X								
TREX-144277	BP-HZN-2179MDL07798797 - BP-HZN-2179MDL07798802	00000000	INTERTEK-EOS20120322.MFL	X	X		X								
TREX-144278	BP-HZN-2179MDL07798803 - BP-HZN-2179MDL07798808	00000000	SLB-118-DEC-EOS20120322.mfl	X	X		X								
TREX-144279	BP-HZN-2179MDL07798809 - BP-HZN-2179MDL07798814	00000000	CL68379-EOS20120322.MFL	X	X		X								
TREX-144280	BP-HZN-2179MDL07798815 - BP-HZN-2179MDL07798820	00000000	CL68508-EOS20120322.MFL	X	X		X								
TREX-144281	BP-HZN-2179MDL07798821 - BP-HZN-2179MDL07798826	00000000	Multiflash Fluid Definition file ("CL68379-DEC-EOS20120322.MFL") provided by Dr. C. Whitson. (cited in Zaldivar Report)	X	X		X								
TREX-144282	BP-HZN-2179MDL07798827 - BP-HZN-2179MDL07798832	00000000	SLB-118-EOS20120322.MFL	X	X		X								
TREX-144283	BP-HZN-2179MDL07798834 - BP-HZN-2179MDL07798839	00000000	CL68508-DEC-EOS20120322.MFL	X	X		X								
TREX-144284	BP-HZN-2179MDL07798840 - BP-HZN-2179MDL07798866	00000000	CL68379-EOS20120322.out	X	X		X								
TREX-144285	BP-HZN-2179MDL07798867 - BP-HZN-2179MDL07798867	20130510	EOS parameters 20120924.xls	X	X		X								
TREX-144286	BP-HZN-2179MDL07798868 - BP-HZN-2179MDL07798949	00000000	API Publication 356: "Analysis of U.S. Oil Spillage," August 2009		X		X								
TREX-144287	BP-HZN-2179MDL07798950 - BP-HZN-2179MDL07798973	00000000	Risk Informed Decision Support for UDW Drilling, Oil and Natural Gas, V. R Dasari, Smith C. and Melchert E., DOE Program Oversight. Los Alamos National Laboratory, 2012		X		X								
TREX-144288	BP-HZN-2179MDL07798974 - BP-HZN-2179MDL07798974	00000000	Yoe, Charles, "An Introduction to Risk and Uncertainty in the Evaluation of Environmental Investments," IWR Report 96-R-8, March 1996		X		X								
TREX-144289	BP-HZN-2179MDL07798975 - BP-HZN-2179MDL07798976	00000000	<a href="http://www.incidentnews.gov/incident/6506">http://www.incidentnews.gov/incident/6506</a>		X		X								FRE 401/402
TREX-144290	BP-HZN-2179MDL07798994 - BP-HZN-2179MDL07798995	00000000	<a href="http://www.incidentnews.gov/">http://www.incidentnews.gov/</a>		X		X								FRE 401/402
TREX-144291	BP-HZN-2179MDL07799115 - BP-HZN-2179MDL07799115	00000000	A Guide to Quantitative Risk Assessment for Offshore Installations, by the Centre for Marine and Petroleum Technology (CMPT), Hunns & Daniel, 1980		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144292	BP-HZN-2179MDL07799116 - BP-HZN-2179MDL07799117	00000000	World Oil "BP builds independent, air-deployable capping stack," <a href="http://www.worldoil.com/BP_builds_independent_air_deployable_capping_stack.html">http://www.worldoil.com/BP_builds_independent_air_deployable_capping_stack.html</a>		X		X								
TREX-144293	BP-HZN-2179MDL07799157 - BP-HZN-2179MDL07799158	00000000	"Oil and Gas UK": <a href="http://www.oilandgasuk.co.uk">www.oilandgasuk.co.uk</a>		X		X								FRE 401/402
TREX-144294	BP-HZN-2179MDL07799159 - BP-HZN-2179MDL07799212	00000000	DNV 2010, Beaufort Sea Drilling Risk Study, DNV Report No: EP004855, 11 March 2010		X		X								FRE 401/402
TREX-144295	BP-HZN-2179MDL07799213 - BP-HZN-2179MDL07799215	00000000	<a href="http://www.incidentnews.gov/incident/7660">http://www.incidentnews.gov/incident/7660</a>		X		X								FRE 401/402
TREX-144296	BP-HZN-2179MDL07799216 - BP-HZN-2179MDL07799295	00000000	U.S. Department of the Interior, Minerals Management Service, Gulf of Mexico OCS Region: "Deepwater Gulf of Mexico 2009: Interim Report of 2008 Highlights," OCS Report MMS 2009-016, May 2009.		X		X								
TREX-144297	BP-HZN-2179MDL07799296 - BP-HZN-2179MDL07799317	00000000	NOPSEMA ALARP Guidelines N-04300-GN0166-ALARP, Revision 4, December 2012		X		X								
TREX-144298	BP-HZN-2179MDL07799318 - BP-HZN-2179MDL07799325	00000000	IADC/SPE 39354, "Trends extracted from 800 Gulf Coast blowouts during 1960-1996," Pal Skalle (NTNU), AL Podio (Univ. of Texas), 1998		X		X								
TREX-144299	BP-HZN-2179MDL07799326 - BP-HZN-2179MDL07799416	00000000	SINTEF A22763 "Barriers to prevent and limit acute releases to sea: Environmental barrier indicators." Hauge, S., et al, August 2012		X		X								
TREX-144300	BP-HZN-2179MDL07799417 - BP-HZN-2179MDL07799464	00000000	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009, Statutory Rules 1999 No. 228 as amended, Prepared by the Office of Legislative Drafting and Publishing, Attorney-General's Department, Canberra		X		X						H, R		
TREX-144301	BP-HZN-2179MDL07799465 - BP-HZN-2179MDL07799466	00000000	National Ocean Industries Association, "About NOIA," <a href="http://www.noia.org/website/article.asp?id=123">http://www.noia.org/website/article.asp?id=123</a>		X		X						H		
TREX-144302	BP-HZN-2179MDL07799467 - BP-HZN-2179MDL07799467	00000000	Reliability of Deepwater Subsea BOP Systems and Well Kicks, Per Holand and Hammad Awan, ExproSoft AS, ES 201252/02, 2012-08-21		X		X								
TREX-144303	BP-HZN-2179MDL07799468 - BP-HZN-2179MDL07799468	00000000	United States Department of Homeland Security, U.S. Coast Guard Incident Management Handbook (August 2006)		X		X								
TREX-144304	BP-HZN-2179MDL07799637 - BP-HZN-2179MDL07799638	00000000	<a href="http://www.incidentnews.gov/incident/6206">http://www.incidentnews.gov/incident/6206</a>		X		X								
TREX-144305	BP-HZN-2179MDL07799639 - BP-HZN-2179MDL07799639	00000000	NUREG/CR 5485, "Guidelines on Model-Cause Failures in Probabilistic Risk Assessment," June 1998		X		X								
TREX-144306	BP-HZN-2179MDL07799640 - BP-HZN-2179MDL07799640	00000000	"Deepwater Horizon Drills World's Deepest Oil & Gas Well" Transocean website: <a href="http://www.deepwater.com/fw/main/Deepwater-Horizon-i-Drills-Worlds-Deepest-Oil-and-Gas-Well-419C151.html">http://www.deepwater.com/fw/main/Deepwater-Horizon-i-Drills-Worlds-Deepest-Oil-and-Gas-Well-419C151.html</a>		X		X								
TREX-144307	BP-HZN-2179MDL07799647 - BP-HZN-2179MDL07799682	00000000	API Recommended Practice 75: Recommended Practice for Development of a Safety and Environmental Management Program for Offshore Operations and Facilities, Third Edition, May 2004		X		X								
TREX-144308	BP-HZN-2179MDL07799683 - BP-HZN-2179MDL07799694	00000000	OTC 7248 Outer Continental Shelf Drilling Blowouts, 1971-1991, E.P. Danenberger, Minerals Management Service, 1993		X		X								
TREX-144309	BP-HZN-2179MDL07799711 - BP-HZN-2179MDL07799714	00000000	L. Schiller and A. Naumann (1933), VDI Zeits., 77		X		X								
TREX-144310	BP-HZN-2179MDL07799715 - BP-HZN-2179MDL07799716	00000000	<a href="http://incidentnews.noaa.gov/incident/6250">http://incidentnews.noaa.gov/incident/6250</a>		X		X								
TREX-144311	BP-HZN-2179MDL07799717 - BP-HZN-2179MDL07799719	00000000	Well Control - Ultra-deepwater blowouts - how could one happen, Larry H Flak, Offshore Magazine, 1997		X		X								
TREX-144312	BP-HZN-2179MDL07799720 - BP-HZN-2179MDL07799731	00000000	"United Kingdom Health and Safety Executive, ALARP," <a href="http://www.hse.gov.uk/risk/theory/alarp1.htm">http://www.hse.gov.uk/risk/theory/alarp1.htm</a>		X		X								FRE 401/402
TREX-144313	BP-HZN-2179MDL07799732 - BP-HZN-2179MDL07799732	00000000	Development of a blowout intervention method and dynamic kill simulator for blowouts occurring in ultra deepwater, Jerome J Schubert, et al., Texas A&M University, December 2004		X		X								
TREX-144314	BP-HZN-2179MDL07799733 - BP-HZN-2179MDL07799733	00000000	Offshore Blowouts Causes and Control, Per Holland, 1997		X		X						H, R		
TREX-144315	BP-HZN-2179MDL07799734 - BP-HZN-2179MDL07799735	00000000	<a href="http://www.incidentnews.gov/incident/6258">http://www.incidentnews.gov/incident/6258</a>		X		X								
TREX-144316	BP-HZN-2179MDL07799736 - BP-HZN-2179MDL07799780	00000000	NOPSEMA, "Environment plan workshop for offshore petroleum," Presented at Operator and titleholder workshop, 11 April 2012		X		X								
TREX-144317	BP-HZN-2179MDL07799782 - BP-HZN-2179MDL07799785	00000000	Offshore Technology, After Macondo: Emergency Well Capping, 2011-06 ( <a href="http://www.offshore-technology.com/features/feature122252/">http://www.offshore-technology.com/features/feature122252/</a> )		X		X								
TREX-144318	BP-HZN-2179MDL07799786 - BP-HZN-2179MDL07799786	00000000	OGP Risk Assessment Data Directory, Report No. 434, March 2010		X		X						H, R		
TREX-144319	BP-HZN-2179MDL07799787 - BP-HZN-2179MDL07799789	00000000	<a href="http://www.incidentnews.gov/entry/506648">http://www.incidentnews.gov/entry/506648</a>		X		X								

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TREX-144320	BP-HZN-2179MDL07799790 - BP-HZN-2179MDL07799798	00000000	SPE 157319, Well-specific Blowout Risk Assessment, V. Vandenbussche, DNV. A. Bergsli, Statoil. H. Brandt, T.R. Nissen-Lie, and O.W. Brude, DNV, 2012		X		X								
TREX-144321	BP-HZN-2179MDL07799799 - BP-HZN-2179MDL07799828	00000000	Deepwater Horizon Risk Assessment, ME 515 DP7: Final Case Study Report, Professor: Dr. Irem Tumer, Fall 2010		X		X						H	401 802	
TREX-144322	BP-HZN-2179MDL07799829 - BP-HZN-2179MDL07799925	00000000	Rock Mechanics Aspects of Blowout Self-Containment. Thesis for BA Nesheli, Texas A&M, August 2006		X		X								
TREX-144323	BP-HZN-2179MDL07799926 - BP-HZN-2179MDL07799987	00000000	High Pressure, High Temperature Developments in the United Kingdom Continental Shelf, 1987-2003, United Kingdom HSE Research Report 409, 2005		X		X								
TREX-144324	BP-HZN-2179MDL07799988 - BP-HZN-2179MDL07800003	00000000	Exhibit A: Blowout Risk Assessment, Joint Industry Project, BORA JIP, 26 August 2011		X		X								
TREX-144325	BP-HZN-2179MDL07800004 - BP-HZN-2179MDL07800005	00000000	http://www.incidentnews.gov/incident/7735		X		X								
TREX-144326	BP-HZN-2179MDL07800006 - BP-HZN-2179MDL07800049	00000000	International Association of Oil and Gas Producers, Capping and Containment, Global Industry Response Group recommendations, Report No. 464, May 2011		X		X								
TREX-144327	BP-HZN-2179MDL07800050 - BP-HZN-2179MDL07800058	00000000	"United Kingdom Health and Safety Executive, ALARP at a Glance," http://www.hse.gov.uk/risk/theory/alarpglance.htm		X		X								
TREX-144328	BP-HZN-2179MDL07800059 - BP-HZN-2179MDL07800059	00000000	SINTEF 2001, "Deepwater Kicks and BOP Performance, Unrestricted Version", SINTEF Report STF A01419, Per Holand, July 2001		X		X								
TREX-144329	BP-HZN-2179MDL07800060 - BP-HZN-2179MDL07800121	00000000	United Kingdom HSE, "High Pressure, High Temperature Developments in the United Kingdom Continental Shelf, 1987-2003," Research Report 409, 2005		X		X						H, R		
TREX-144330	BP-HZN-2179MDL07800122 - BP-HZN-2179MDL07800122	00000000	ExxonMobil, "Scarborough," http://www.exxonmobil.com/Australia-English/PA/about_what_wa_scarborough.aspx		X		X								FRE 401/402
TREX-144331	BP-HZN-2179MDL07800123 - BP-HZN-2179MDL07800124	00000000	http://www.incidentnews.gov/incident/6256		X		X								FRE 401/402
TREX-144332	BP-HZN-2179MDL07800125 - BP-HZN-2179MDL07800126	00000000	http://www.incidentnews.gov/incident/6902		X		X								FRE 401/402
TREX-144333	BP-HZN-2179MDL07800127 - BP-HZN-2179MDL07800130	00000000	American Association of Petroleum Geologists, "Deep GOM Discoveries Toasted Over 30 Years – Celebrations Began with Cognac": http://www.aapg.org/explorer/2004/09sep/gom_history.ctm		X		X								FRE 401/402
TREX-144334	BP-HZN-2179MDL07800131 - BP-HZN-2179MDL07800218	00000000	Reducing Risks Protecting People, HSE's Decision Making Process, UK HSE, 2001		X		X								
TREX-144335	BP-HZN-2179MDL07800239 - BP-HZN-2179MDL07800249	00000000	MWCC, "The Marine Well Containment System" Presented at 13th Annual U.S.-Norway Technology Partnership Conference: Minimizing Oil Spills and Discharges to the Sea, 30 March 2011		X		X								
TREX-144336	BP-HZN-2179MDL07800250 - BP-HZN-2179MDL07800260	00000000	OTC 20143 "MODU Risk- MODU Mooring Comparative Risk Assessment" John J Stiff, 2009		X		X								FRE 401/402
TREX-144337	BP-HZN-2179MDL07800269 - BP-HZN-2179MDL07800269	00000000	June 1, 2010 E-mail from T. Smith re LMRP Overshot		X		X								Not produced during discovery period
TREX-144338	BP-HZN-2179MDL07800270 - BP-HZN-2179MDL07800270	00000000	May 19, 2010 E-mail from J. Wellings re Q 4000		X		X								Not produced during discovery period
TREX-144339	BP-HZN-2179MDL07800352 - BP-HZN-2179MDL07800352	00000000	May 8, 2010 E-mail from T. Avery re Transition Spool Hydro Test		X		X								Not produced during discovery period
TREX-144340	BP-HZN-2179MDL07800353 - BP-HZN-2179MDL07800354	00000000	May 1, 2010 E-mail from T. Smith re Request: Horizon Incident Response		X		X								Not produced during discovery period
TREX-144341	BP-HZN-2179MDL07800355 - BP-HZN-2179MDL07800356	00000000	May 18, 2010 E-mail from T. Smith re MC252 - Riser Top/Capping Valve Assembly		X		X								Not produced during discovery period
TREX-144342	BP-HZN-2179MDL07800358 - BP-HZN-2179MDL07800359	00000000	May 1, 2010 E-mail from L. McDonald re Transition Spool Option		X		X								Not produced during discovery period
TREX-144343	BP-HZN-2179MDL07800360 - BP-HZN-2179MDL07800360	00000000	May 12, 2010 E-mail from T. Smith re MC 252 - Isolation Valve Readiness		X		X								Not produced during discovery period
TREX-144344	BP-HZN-2179MDL07800361 - BP-HZN-2179MDL07800363	00000000	May 11, 2010 E-mail from T. Smith re Horizon Two Ram Cap HAZID Worksheet		X		X								Not produced during discovery period
TREX-144345	BP-HZN-2179MDL07800364 - BP-HZN-2179MDL07800364	00000000	May 8, 2010 E-mail from J. Sawchuck re Horizon Two Ram Cap HAZID Worksheet		X		X								Not produced during discovery period

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144346	BP-HZN-2179MDL07800365 - BP-HZN-2179MDL07800368	20130510	Capping Stack Concept Overview.doc		X		X								Not produced during discovery period
TREX-144347	BP-HZN-2179MDL07800369 - BP-HZN-2179MDL07800369	00000000	April 27, 2010 E-mail from J. Wellings re Well Control Incident Maconodo #1		X		X								Not produced during discovery period
TREX-144348	BP-HZN-2179MDL07800378 - BP-HZN-2179MDL07800378	00000000	May 31, 2010 E-mail from T. Smith re Flex Joint Connection Options		X		X								Not produced during discovery period
TREX-144349	BP-HZN-2179MDL07800404 - BP-HZN-2179MDL07800404	20130510	PERA-EOS-vs-Data-plots.xls	X	X		X								
TREX-144350	BP-HZN-2179MDL07800710 - BP-HZN-2179MDL07800710	00000000	Whitson ALL-T=210-SSF.ecl.xls	X	X		X								
TREX-144351	BP-HZN-2179MDL07801342 - BP-HZN-2179MDL07801342	00000000	Whitson ALL-T=220F-SSF.ecl.xls	X	X		X								
TREX-144352	BP-HZN-2179MDL07801493 - BP-HZN-2179MDL07801493	00000000	Whitson ALL-T=200F-SSF.ecl.xls	X	X		X								
TREX-144353	BP-HZN-2179MDL07801841 - BP-HZN-2179MDL07801841	19000100	Remove-aromatics-and-light-HCs.xls	X	X		X								
TREX-144354	BP-HZN-2179MDL07802755 - BP-HZN-2179MDL07802755	00000000	Whitson ALL-T=35-SSF.ecl.xls	X	X		X								
TREX-144355	BP-HZN-2179MDL07804170 - BP-HZN-2179MDL07804170	00000000	Whitson ALL-T=180F-SSF.ecl.xls	X	X		X								
TREX-144356	BP-HZN-2179MDL07804327 - BP-HZN-2179MDL07804327	20100501	PERA-EOS40-comparison-Multiflash-v-PhazeComp.xls	X	X		X								
TREX-144357	BP-HZN-2179MDL07804428 - BP-HZN-2179MDL07804428	00000000	PVTsim input file ("PVTsim-PERA-EOS.fdb") prepared by Dr. C. Whitson		X		X								
TREX-144358	BP-HZN-2179MDL07804909 - BP-HZN-2179MDL07804909	20100506	Aromatics.xls	X	X		X								
TREX-144359	BP-HZN-2179MDL07805246 - BP-HZN-2179MDL07805246	00000000	Whitson T=243F-SSF-ALL.xls	X	X		X								
TREX-144360	BP-HZN-2179MDL07805504 - BP-HZN-2179MDL07805504	00000000	Whitson ALL-T=160F-SSF.ecl.xls	X	X		X								
TREX-144361	BP-HZN-2179MDL07805961 - BP-HZN-2179MDL07805962	00000000	Federal Register / Vol. 74, No. 219 / Monday, November 16, 2009		X		X								FRE 401/402
TREX-144362	BP-HZN-2179MDL07805963 - BP-HZN-2179MDL07806036	00000000	Mide Technology Corporation, Deep Water Drilling Risk Reduction Assessment, Produced for the Bureau of Ocean Energy Management, 2010		X		X								
TREX-144363	BP-HZN-2179MDL07806037 - BP-HZN-2179MDL07806037	00000000	PT_3K_2 Final Pressures, prepared by Professor M. Trusler	X	X		X								Excluded pursuant to Dkt. 5560
TREX-144364	BP-HZN-2179MDL07806038 - BP-HZN-2179MDL07806038	00000000	PT_3K_2 Final Pressures, prepared by Professor M. Trusler	X	X		X								Excluded pursuant to Dkt. 5560; FRE 106
TREX-144365	BP-HZN-2179MDL07806039 - BP-HZN-2179MDL07806039	00000000	PT_3K_2 Final Pressures, prepared by Professor M. Trusler	X	X		X								Excluded pursuant to Dkt. 5560
TREX-144366	BP-HZN-2179MDL07806040 - BP-HZN-2179MDL07806041	00000000	Press Release re: Marine Well Containment Project Awards Front-End Engineering Design Contract for Subsea Equipment		X		X								
TREX-144367	BP-HZN-2179MDL07806044 - BP-HZN-2179MDL07806053	00000000	House Committee on Natural Resources, Hearing on the Benefits of Offshore Oil and Natural Gas Development, Testimony of Scott A. Angelle, Secretary, Louisiana Department of Natural Resources, August 13, 2005, <a href="http://dnr.louisiana.gov/assets/docs/energy/policy/papers/Testimoney_PortFourchon_20050813.pdf">http://dnr.louisiana.gov/assets/docs/energy/policy/papers/Testimoney_PortFourchon_20050813.pdf</a>		X		X								
TREX-144368	BP-HZN-2179MDL07806062 - BP-HZN-2179MDL07806260	20130708	Burch 039 - IWR Report 96-R-9.pdf		X		X								FRE 401/402
TREX-144369	BP-HZN-2179MDL07806261 - BP-HZN-2179MDL07806261	00000000	April 27, 2010 E-mail from G. Blome re Capping Stack Concept Overview		X		X								FRE 106
TREX-144370	BP-HZN-2179MDL07806265 - BP-HZN-2179MDL07806280	00000000	Fortin, J., Guéguen, Y., and Schubnel, A. (2007) Effects of pore collapse and grain crushing on ultrasonic velocities and Vp/Vs. Journal of Geophysical Research, 112, B08207	X	X		X								
TREX-144371	BP-HZN-2179MDL07806281 - BP-HZN-2179MDL07806321	00000000	Scanned from a Xerox multifunction device001.pdf.pdf		X		X								
TREX-144372	BP-HZN-2179MDL07806322 - BP-HZN-2179MDL07806325	00000000	Belgium National Oil Spill Contingency Plan for North Sea		X		X						H, R		FRE 401/402
TREX-144373	BP-HZN-2179MDL07806326 - BP-HZN-2179MDL07806331	00000000	Oil and Gas Blocks _ Open Development Cambodia.htm		X		X								FRE 401/402
TREX-144374	BP-HZN-2179MDL07806332 - BP-HZN-2179MDL07806334	00000000	waterprevact.htm (Legislation)		X		X								FRE 401/402
TREX-144375	BP-HZN-2179MDL07806335 - BP-HZN-2179MDL07806369	00000000	Port_Assessment_Report_English.pdf		X		X								FRE 401/402
TREX-144376	BP-HZN-2179MDL07806370 - BP-HZN-2179MDL07806373	00000000	USA ITOF 2010-06		X		X								FRE 901; FRE 802
TREX-144377	BP-HZN-2179MDL07806374 - BP-HZN-2179MDL07806540	00000000	Letter from R.J. Papp re Final Action Memo-Incident Specific Preparedness Review.pdf ( <a href="http://www.uscg.mil/foia/docs/dwh/bpdwh.pdf">http://www.uscg.mil/foia/docs/dwh/bpdwh.pdf</a> )		X		X								FRE 106

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144378	BP-HZN-2179MDL07806541 - BP-HZN-2179MDL07806541	00000000	Ministry of Mines and Energy		X		X								
TREX-144379	BP-HZN-2179MDL07806627 - BP-HZN-2179MDL07806652	00000000	Microsoft PowerPoint - wta7_models (2k).ppt	X	X		X								FRE 401/402; FRE 901
TREX-144380	BP-HZN-2179MDL07806653 - BP-HZN-2179MDL07806700	00000000	Microsoft PowerPoint - wta3_Pressure Log-log Analysis.ppt	X	X		X								
TREX-144381	BP-HZN-2179MDL07806701 - BP-HZN-2179MDL07806744	00000000	Microsoft PowerPoint - wta6_models (2p).ppt	X	X		X								
TREX-144382	BP-HZN-2179MDL07806745 - BP-HZN-2179MDL07806793	00000000	Microsoft PowerPoint - wta9_models (boundaries 2 + end ).ppt	X	X		X								
TREX-144383	BP-HZN-2179MDL07806794 - BP-HZN-2179MDL07806843	00000000	Microsoft PowerPoint - wta8_models (boundaries 1).ppt	X	X		X								
TREX-144384	BP-HZN-2179MDL07806844 - BP-HZN-2179MDL07807042	00000000	Microsoft PowerPoint - Flow in Porous Media Part 1 (updated) [Compatibility Mode]	X	X		X								
TREX-144385	BP-HZN-2179MDL07807043 - BP-HZN-2179MDL07807136	00000000	Microsoft PowerPoint - wta1_principles.ppt	X	X		X								FRE 802
TREX-144386	BP-HZN-2179MDL07807137 - BP-HZN-2179MDL07807212	00000000	Microsoft PowerPoint - wta5_models (nearwell).ppt	X	X		X								
TREX-144387	BP-HZN-2179MDL07807213 - BP-HZN-2179MDL07807336	00000000	Microsoft PowerPoint - wta4_Derivatives.ppt	X	X		X								
TREX-144388	BP-HZN-2179MDL07807337 - BP-HZN-2179MDL07807366	00000000	Microsoft PowerPoint - wta2_Straight lines.ppt	X	X		X								
TREX-144389	BP-HZN-2179MDL07807528 - BP-HZN-2179MDL07807540	00000000	Chevron Slide Presentation, An Approach to Oil Spill Containment for Floating Drilling Operations in Canadian Beaufort Sea Pack Ice Conditions, December 2, 2010		X		X								FRE 802
TREX-144390	BP-HZN-2179MDL07807550 - BP-HZN-2179MDL07807552	00000000	Chevron Seeks New Blowout Solution, S. McCarthy and N. Vanderklippe, The Globe and Mail, June 10, 2010 (updated August 23, 2012)		X		X								
TREX-144391	BP-HZN-2179MDL07807587 - BP-HZN-2179MDL07807595	00000000	IADC/SPE 87113, 2004, "Drilling in Brazil in 2887m Water Depth using a Surface BOP system and a DP Vessel," G. Brander, E. Magne, T. Newman, T. Taklo, and C. Mitchell		X		X								
TREX-144392	BP-HZN-2179MDL07807596 - BP-HZN-2179MDL07807597	00000000	An Incestuous Web of Relationships Makes Oil Spill Litigation Byzantine, Courthouse News Service, B. Canfield, November 1, 2010		X		X						H, R	401 802	FRE 106
TREX-144393	BP-HZN-2179MDL07807598 - BP-HZN-2179MDL07807612	00000000	Proceedings of the Standing Senate Committee on Energy, the Environment, and Natural Resources, Parliament of Canada, Issue 8, June 10, 2010		X		X								FRE 401/402
TREX-144394	BP-HZN-2179MDL07807613 - BP-HZN-2179MDL07807624	00000000	UK HSE Offshore Information Sheet 2-2006.pdf		X		X						H, R		
TREX-144395	BP-HZN-2179MDL07807625 - BP-HZN-2179MDL07807630	00000000	Blowout Control, Part 10 - Surface Intervention Methods.pdf		X		X								FRE 401/402
TREX-144396	BP-HZN-2179MDL07807631 - BP-HZN-2179MDL07807689	00000000	Australian Standard on Safety Management Systems.aspx.pdf		X		X						H, R		FRE 401/402
TREX-144397	BP-HZN-2179MDL07807690 - BP-HZN-2179MDL07807719	00000000	Safe Work Australia- Guide for Major HAZard Facilities-Safety Management Systems.pdf		X		X						H, R		FRE 401/402
TREX-144398	BP-HZN-2179MDL07807720 - BP-HZN-2179MDL07807738	00000000	N-04300-GN1052-Safety-Management-Systems.pdf		X		X								FRE 401/402
TREX-144399	BP-HZN-2179MDL07807739 - BP-HZN-2179MDL07807888	00000000	HSE_Case_issue_32_final October 2006.pdf		X		X								
TREX-144400	BP-HZN-2179MDL07807889 - BP-HZN-2179MDL07807922	00000000	OHSAS, OHSAS 180012007 Occupational health and safety management systems - Requirements, 2005-09-01.pdf		X		X						H, R		
TREX-144401	BP-HZN-2179MDL07807923 - BP-HZN-2179MDL07807928	00000000	Blowout Control, Part 9 - Firefighting.pdf		X		X								FRE 401/402
TREX-144402	BP-HZN-2179MDL07807929 - BP-HZN-2179MDL07808073	00000000	UK HSE A Guide to Control of Major Accident Hazards regulations 1999.pdf		X		X						H, R		FRE 401/402
TREX-144403	BP-HZN-2179MDL07808074 - BP-HZN-2179MDL07808075	00000000	BSEE, SEMS, Historical Information, http://www.bsee.gov/Regulations-and-Guidance/Safety-and-Environmental-Management-Systems---SEMS/Historical-Info.aspx		X		X								
TREX-144404	BP-HZN-2179MDL07808281 - BP-HZN-2179MDL07808281	20100501	Top Hat flow calc - Final - mod.xlsm	X	X		X								FRE 106
TREX-144405	BP-HZN-2179MDL07808553 - BP-HZN-2179MDL07808553	20100709	Running Adaptor Assembly.pdf		X		X								
TREX-144406	BP-HZN-2179MDL07808554 - BP-HZN-2179MDL07808573	20100619	MC252 Riser Capping Valve Materials Shipment to PMF.pdf		X		X								
TREX-144407	BP-HZN-2179MDL07808574 - BP-HZN-2179MDL07808574	20110724	Trans Spool Option 1 Rev A 1-May-2010.pdf		X		X								
TREX-144408	BP-HZN-2179MDL07808575 - BP-HZN-2179MDL07808583	20110901	MC 252 - Isolation Valve Readiness RevB.ppt		X		X								
TREX-144409	BP-HZN-2179MDL07808584 - BP-HZN-2179MDL07808584	20100702	Horizon Two Ram Cap HAZID Worksheet 8May10.xls		X		X								
TREX-144410	BP-HZN-2179MDL07808585 - BP-HZN-2179MDL07808599	20100618	Flex Joint Connection Options Rev B.ppt		X		X								
TREX-144411	BP-HZN-2179MDL07808620 - BP-HZN-2179MDL07808627	20130723	Email from T. Lim to M. Tavallali re RE: Maximus Validation		X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144412	BP-HZN-2179MDL07808628 - BP-HZN-2179MDL07808634	20130722	Email from M. Tavallali to T. Lim re RE: Maximus Validation		X		X								
TREX-144413	BP-HZN-2179MDL07808635 - BP-HZN-2179MDL07808641	20100531	Email from T. Lim to M. Tavallali re RE: Maximus Validation		X		X								
TREX-144414	BP-HZN-2179MDL07808642 - BP-HZN-2179MDL07808644	20130531	Email from M. Pooladi-Darvish to T. Hide et al. re RE: License for Maximus		X		X								
TREX-144415	BP-HZN-2179MDL07808645 - BP-HZN-2179MDL07808647	20130531	Email from M. Pooladi-Darvish to taryn.hide@feesa.net et al. re Re: License for Maximus		X		X								
TREX-144416	BP-HZN-2179MDL07808648 - BP-HZN-2179MDL07808648	20130530	Email from M. Tavallali to T. Lim re Maximus Validation		X		X								
TREX-144417	BP-HZN-2179MDL07808649 - BP-HZN-2179MDL07808655	20130531	Email from M. Tavallali to T. Lim re RE: Maximus Validation		X		X								
TREX-144418	BP-HZN-2179MDL07808656 - BP-HZN-2179MDL07808659	00000000	201305301832.pptx		X		X								
TREX-144419	BP-HZN-2179MDL07808660 - BP-HZN-2179MDL07808666	20130604	Email from M. Tavallali to T. Lim re RE: Maximus Validation		X		X								
TREX-144420	BP-HZN-2179MDL07808667 - BP-HZN-2179MDL07808670	20130530	Email from M. Tavallali to T. Lim re RE: Maximus Validation		X		X								
TREX-144421	BP-HZN-2179MDL07808671 - BP-HZN-2179MDL07808673	20130530	Email from T. Lim to M. Tavallali re RE: Maximus Validation		X		X								
TREX-144422	BP-HZN-2179MDL07808674 - BP-HZN-2179MDL07808680	20130605	Email from T. Lim to M. Tavallali re RE: Maximus Validation		X		X								
TREX-144423	BP-HZN-2179MDL07808681 - BP-HZN-2179MDL07808683	00000000	100505-G-4189B-005 BP Chief Operating Officer speaks to press.mht		X		X								
TREX-144424	BP-HZN-2179MDL07808684 - BP-HZN-2179MDL07808685	00000000	100528-G-8744K-004.mht		X		X								FRE 401/402
TREX-144425	BP-HZN-2179MDL07808686 - BP-HZN-2179MDL07808687	00000000	U_S_ Energy Secretary Chu.mht		X		X								FRE 401/402
TREX-144426	BP-HZN-2179MDL07808688 - BP-HZN-2179MDL07808689	00000000	100511-N-9712C-004 Air Force C-17.mht		X		X								FRE 401/402
TREX-144427	BP-HZN-2179MDL07808690 - BP-HZN-2179MDL07808691	00000000	100425-G-7944L-003-Unified Command Meeting.mht		X		X								FRE 401/402
TREX-144428	BP-HZN-2179MDL07808692 - BP-HZN-2179MDL07808693	00000000	100528-G-8744K-003.mht		X		X								FRE 401/402
TREX-144429	BP-HZN-2179MDL07808694 - BP-HZN-2179MDL07808695	00000000	100802-G-7518E-023_CGC Decisive Static Kill.mht		X		X								
TREX-144430	BP-HZN-2179MDL07808696 - BP-HZN-2179MDL07808697	00000000	100511-G-8744K-012.mht		X		X								
TREX-144431	BP-HZN-2179MDL07808698 - BP-HZN-2179MDL07808699	00000000	100425-G-7944L-004-Unified Command Meeting.mht		X		X								
TREX-144432	BP-HZN-2179MDL07808700 - BP-HZN-2179MDL07808701	00000000	100526-G-8744K-002 - Top kill operations.mht		X		X								
TREX-144433	BP-HZN-2179MDL07808702 - BP-HZN-2179MDL07808703	00000000	100502-G-8744K-002-Adm_ Allen.mht		X		X								
TREX-144434	BP-HZN-2179MDL07808704 - BP-HZN-2179MDL07808706	00000000	100501-G-0314D-012-VISIT WITH UNIFIED COMMAND.mht		X		X								
TREX-144435	BP-HZN-2179MDL07808707 - BP-HZN-2179MDL07808708	00000000	100502-G-8744K-003-Master Chief Bushey.mht		X		X								FRE 401/402
TREX-144436	BP-HZN-2179MDL07808709 - BP-HZN-2179MDL07808710	00000000	100527-G-9883M-111.mht		X		X								FRE 401/402
TREX-144437	BP-HZN-2179MDL07808711 - BP-HZN-2179MDL07808713	00000000	100501-G-0314D-014-VISIT WITH UNIFIED.mht		X		X								
TREX-144438	BP-HZN-2179MDL07808714 - BP-HZN-2179MDL07808715	00000000	100628-G-8551k-080.mht		X		X								
TREX-144439	BP-HZN-2179MDL07808716 - BP-HZN-2179MDL07808717	00000000	100526-G-8744K-003 - Top kill operations.mht		X		X								
TREX-144440	BP-HZN-2179MDL07808718 - BP-HZN-2179MDL07808719	00000000	100511-G-8744K-006 Top hat.mht		X		X								
TREX-144441	BP-HZN-2179MDL07808720 - BP-HZN-2179MDL07808721	00000000	U_S_ Energy Secretary Chu 2.mht		X		X								FRE 401/402; FRE 802 (hearsay within hearsay)
TREX-144442	BP-HZN-2179MDL07808722 - BP-HZN-2179MDL07808723	00000000	100526-G-8744K-005 - Top kill operations.mht		X		X								
TREX-144443	BP-HZN-2179MDL07808724 - BP-HZN-2179MDL07808726	00000000	100505-G-4189B-002 Department of Interior Secretary speaks to press.mht		X		X								
TREX-144444	BP-HZN-2179MDL07808727 - BP-HZN-2179MDL07808728	00000000	100526-G-8744K-007 - Top kill operations.mht		X		X								
TREX-144445	BP-HZN-2179MDL07808729 - BP-HZN-2179MDL07808730	00000000	100511-G-8744K-017 ROV operator.mht		X		X								
TREX-144446	BP-HZN-2179MDL07808731 - BP-HZN-2179MDL07808732	00000000	100526-G-9883M-001 Top Kill Brief.mht		X		X								FRE 401/402
TREX-144447	BP-HZN-2179MDL07808733 - BP-HZN-2179MDL07808734	00000000	100511-G-8744K-004 Top hat.mht		X		X								
TREX-144448	BP-HZN-2179MDL07808735 - BP-HZN-2179MDL07808736	00000000	100501-G-0314D-007-VISIT WITH UNIFIED COMMAND.mht		X		X								FRE 401/402
TREX-144449	BP-HZN-2179MDL07808737 - BP-HZN-2179MDL07808738	00000000	100510-G-8744K-034 Top hat containment chamber.mht		X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144450	BP-HZN-2179MDL07808739 - BP-HZN-2179MDL07808741	00000000	100501-G-0314D-005.mht		X		X								
TREX-144451	BP-HZN-2179MDL07808742 - BP-HZN-2179MDL07808743	00000000	100528-G-8744K-005.mht		X		X								
TREX-144452	BP-HZN-2179MDL07808744 - BP-HZN-2179MDL07808745	00000000	100526-G-8744K-001 - Top kill operations.mht		X		X								
TREX-144453	BP-HZN-2179MDL07808746 - BP-HZN-2179MDL07808747	00000000	100803-G-5468F-008-Deepwater Horizon Q4000.mht		X		X								
TREX-144454	BP-HZN-2179MDL07808748 - BP-HZN-2179MDL07808749	00000000	100529-G-8403R-41 Commandant visit.mht		X		X								FRE 401/402
TREX-144455	BP-HZN-2179MDL07808750 - BP-HZN-2179MDL07808751	00000000	100511-N-9712C-005 Air Force C-17.mht		X		X								FRE 401/402
TREX-144456	BP-HZN-2179MDL07808752 - BP-HZN-2179MDL07808753	00000000	100519-G-9883M-990 Press Briefing.mht		X		X								
TREX-144457	BP-HZN-2179MDL07808754 - BP-HZN-2179MDL07808754	20100524	(White House May 24 2010 pt. 1).wmv		X		X								
TREX-144458	BP-HZN-2179MDL07808755 - BP-HZN-2179MDL07808760	20100521	2010-05-21 Adm. Thad Allen Press Conference Call		X		X								FRE 901
TREX-144459	BP-HZN-2179MDL07808761 - BP-HZN-2179MDL07808761	20100524	(White House May 24 2010 pt. 2).wmv		X		X								
TREX-144460	BP-HZN-2179MDL07808762 - BP-HZN-2179MDL07808764	20100521	2010-05-21 - Allen Teleconference		X		X						H, R		FRE 901
TREX-144461	BP-HZN-2179MDL07808765 - BP-HZN-2179MDL07808766	20130810	August 10, 2010 Chu Press Release, available at: <a href="http://energy.gov/articles/bp-oil-spill-update">http://energy.gov/articles/bp-oil-spill-update</a>		X		X						H		
TREX-144462	BP-HZN-2179MDL07808767 - BP-HZN-2179MDL07808769	20100527	2010-05-27 White House Blog Post		X		X						H, R		
TREX-144463	BP-HZN-2179MDL07808770 - BP-HZN-2179MDL07808770	20100523	(CNN Interview May 23 2010).wmv		X		X						H, R		
TREX-144464	BP-HZN-2179MDL07808771 - BP-HZN-2179MDL07808771	20100521	(GW University Seminar Plenary May 21 2011).wmv		X		X						H, R		
TREX-144465	BP-HZN-2179MDL07808772 - BP-HZN-2179MDL07808775	20100528	2010-05-28 White House Blog Post		X		X						H, R		
TREX-144466	BP-HZN-2179MDL07808776 - BP-HZN-2179MDL07808779	20100528	May 28 White House Blog post, available at <a href="http://www.whitehouse.gov/blog/2010/05/28/ongoing-administration-wide-response-deepwater-bp-oil-spill-may-28-2010">http://www.whitehouse.gov/blog/2010/05/28/ongoing-administration-wide-response-deepwater-bp-oil-spill-may-28-2010</a>		X		X						H, R		
TREX-144467	BP-HZN-2179MDL07808780 - BP-HZN-2179MDL07808780	20100514	(CNN Interview May 14 2010).wmv		X		X						H, R		
TREX-144468	BP-HZN-2179MDL07808781 - BP-HZN-2179MDL07808781	20100524	(CNN Wolf Blitzer May 24 2010).wmv		X		X						H, R		
TREX-144469	BP-HZN-2179MDL07808782 - BP-HZN-2179MDL07808782	20100818	(Charlie Rose Aug 18 2010 pt. 2).wmv		X		X						H, R		
TREX-144470	BP-HZN-2179MDL07808783 - BP-HZN-2179MDL07808784	00000000	<a href="http://energy.gov/articles/photo-release-us-energy-secretary-chu-bp-command-center-houston">http://energy.gov/articles/photo-release-us-energy-secretary-chu-bp-command-center-houston</a>		X		X								
TREX-144471	BP-HZN-2179MDL07808785 - BP-HZN-2179MDL07808786	00000000	Thad Allen CV from USCG		X		X								
TREX-144472	BP-HZN-2179MDL07808787 - BP-HZN-2179MDL07808787	20111107	(Council on Foreign Relations Nov 7 2011).wmv		X		X								
TREX-144473	BP-HZN-2179MDL07808788 - BP-HZN-2179MDL07808788	20100712	(CNN AM Morning Jul 12 2010).wmv		X		X						H		
TREX-144474	BP-HZN-2179MDL07808789 - BP-HZN-2179MDL07808789	20100818	(Charlie Rose Aug 18 2010 pt. 1).wmv		X		X						H		
TREX-144475	BP-HZN-2179MDL07808790 - BP-HZN-2179MDL07808796	20100514	2010-05-14 Thad Allen Press Conference		X		X						H		
TREX-144476	BP-HZN-2179MDL07808797 - BP-HZN-2179MDL07808797	20100508	(CNN Interview May 8 2010).wmv		X		X						H		
TREX-144477	BP-HZN-2179MDL07808798 - BP-HZN-2179MDL07808798	20100524	(White House May 24 2010 pt. 3).wmv		X		X						H		
TREX-144478	BP-HZN-2179MDL07808799 - BP-HZN-2179MDL07808806	20100502	2010-05-02 Ken 025 Salazar, Thad Allen on CNN State of the Union		X		X						H		
TREX-144479	BP-HZN-2179MDL07808807 - BP-HZN-2179MDL07808807	00000000	Blowout on Transocean Semisub Offshore Egypt		X		X							401 404 802	FRE 401/402
TREX-144480	BP-HZN-2179MDL07808808 - BP-HZN-2179MDL07808811	00000000	Ongoing-administration WEBSITE White House blog		X		X						H, R		
TREX-144481	BP-HZN-2179MDL07808812 - BP-HZN-2179MDL07808812	20100810	(Face the Nation Aug 10 2010).wmv		X		X						H		
TREX-144482	BP-HZN-2179MDL07808813 - BP-HZN-2179MDL07808821	00000000	Noble Paul Romano 608114048400-3206		X		X								FRE 401/402
TREX-144483	BP-HZN-2179MDL07808822 - BP-HZN-2179MDL07808836	00000000	Voight - Determination of the Virgin State of Stress in the Vicinity of a Borehole from Measurements of a Partial Anelastic Strain Tensor in Drill Cores		X		X								
TREX-144484	BP-HZN-2179MDL07808837 - BP-HZN-2179MDL07808850	00000000	30 CFR § 254.47(b) (2012)		X		X								
TREX-144485	BP-HZN-2179MDL07808837 - BP-HZN-2179MDL07808850	00000000	30 CFR 254		X		X								
TREX-144486	BP-HZN-2179MDL07808851 - BP-HZN-2179MDL07808853	00000000	SPE 970 Pore Volume Compressibilities of Sandstone Reservoir Rocks		X		X								

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TREX-144487	BP-HZN-2179MDL07808851- BP-HZN-2179MDL07808853	00000000	Fatt, " Pore Volume Compressibilities of Sandstone Reservoir Rocks," J. of Petroleum Tech. , SPE 970-G (2004)	X	X		X								
TREX-144488	BP-HZN-2179MDL07808854 - BP-HZN-2179MDL07808855	00000000	Statement of Secretaries Salazar and Chu on the Permanent Plugging of Macondo Well		X		X								
TREX-144489	BP-HZN-2179MDL07808856 - BP-HZN-2179MDL07808949	20130715	June 15, 2010 - Markey Hearing Transcript		X		X								
TREX-144490	BP-HZN-2179MDL07808950 - BP-HZN-2179MDL07809152	00000000	30 CFR 250		X		X								
TREX-144491	BP-HZN-2179MDL07809153 - BP-HZN-2179MDL07809154	00000000	Trendsetter Completes Artic Capping Stack		X		X							401	
TREX-144492	BP-HZN-2179MDL07809155 - BP-HZN-2179MDL07809175	00000000	Bea, R., 2003. Quality Goals: Acceptable Reliability and Risk, Working Paper, Center for Catastrophic Risk Management, University of California Berkeley.		X		X							401	
TREX-144493	BP-HZN-2179MDL07809176 - BP-HZN-2179MDL07809187	00000000	Ocean Endeavor 608124002700-6126		X		X								
TREX-144494	BP-HZN-2179MDL07809188 - BP-HZN-2179MDL07809258	00000000	Frade Report		X		X						H, R		
TREX-144495	BP-HZN-2179MDL07809259 - BP-HZN-2179MDL07809273	00000000	David - Zimmerman JGR 2012 - Pore structure model for elastic wave velocities in fluid-saturated sandstones		X		X								
TREX-144496	BP-HZN-2179MDL07809274 - BP-HZN-2179MDL07809288	00000000	Cajun Express 608124003500-7005		X		X						H		
TREX-144497	BP-HZN-2179MDL07809289 - BP-HZN-2179MDL07809295	00000000	Ostermeier - Compaction Effects on Porosity		X		X								
TREX-144498	BP-HZN-2179MDL07809296 - BP-HZN-2179MDL07809317	00000000	"Time-dependent brittle creep in Darley Dale sandstone," MJ Heap, P Baud, PG Meredith, AF Bell, and IG Main (Journal of Geophysical Research Vol. 114, B07203 2009)	X	X		X								
TREX-144499	BP-HZN-2179MDL07809318 - BP-HZN-2179MDL07809320	20120713	H N Hall, "Compressibility of Reservoir Rocks," Journal of Petroleum Technology 5(1) 17-19 (1953).		X		X								
TREX-144500	BP-HZN-2179MDL07809318 - BP-HZN-2179MDL07809320	00000000	Hall - Compressibility of Reservoir Rocks		X		X								
TREX-144501	BP-HZN-2179MDL07809321 - BP-HZN-2179MDL07809330	00000000	kowallis et al JGR 1984		X		X								
TREX-144502	BP-HZN-2179MDL07809331 - BP-HZN-2179MDL07809339	00000000	ohno et al PCM 2006		X		X								
TREX-144503	BP-HZN-2179MDL07809340 - BP-HZN-2179MDL07809615	00000000	40 C.F.R. Part 300		X		X								
TREX-144504	BP-HZN-2179MDL07809616 - BP-HZN-2179MDL07809882	00000000	W.H., Somerton, Thermal Properties and Temperature-related Behavior of Rock/Fluid Systems, Developments in Petroleum Science 37 (Univ. of California, Berkeley (1992))	X	X		X								
TREX-144505	BP-HZN-2179MDL07809883 - BP-HZN-2179MDL07809897	00000000	rice-cleary RGSP 1976		X		X								
TREX-144506	BP-HZN-2179MDL07809898 - BP-HZN-2179MDL07809899	00000000	The Department of Energy's Scientific Response to the Oil Spill		X		X								
TREX-144507	BP-HZN-2179MDL07809900 - BP-HZN-2179MDL07809920	20100811	33 USC 1321		X		X								
TREX-144508	BP-HZN-2179MDL07809921 - BP-HZN-2179MDL07809929	00000000	Fluid pressure response to undrained compression in saturated sedimentary rock		X		X								
TREX-144509	BP-HZN-2179MDL07809930 - BP-HZN-2179MDL07809935	19971129	G H Newman, "Pore-Volume Compressibility of Consolidated, Friable, and Unconsolidated Reservoir Rocks Under Hydrostatic Loading," Journal of Petroleum Technology 25(2) 129-134 (1973).		X		X								
TREX-144510	BP-HZN-2179MDL07809930 - BP-HZN-2179MDL07809935	00000000	Newman, Pore-Volume Compressibility of Consolidated, Friable, and Unconsolidated Reservoir Rocks Under Hydrostatic Loading (1973)		X		X								
TREX-144511	BP-HZN-2179MDL07809936 - BP-HZN-2179MDL07809937	00000000	Capping Stack Toolbox fact sheet		X		X								
TREX-144512	BP-HZN-2179MDL07809938 - BP-HZN-2179MDL07809938	00000000	MacondoRWKW_3.swf		X		X								
TREX-144513	BP-HZN-2179MDL07809939 - BP-HZN-2179MDL07809939	00000000	Top Hat Installation.exe		X		X								
TREX-144514	BP-HZN-2179MDL07809940 - BP-HZN-2179MDL07809940	00000000	MacondoRWKW_2.swf		X		X								
TREX-144515	BP-HZN-2179MDL07809941 - BP-HZN-2179MDL07809941	00000000	MacondoRWKW_6.swf		X		X								
TREX-144516	BP-HZN-2179MDL07809942 - BP-HZN-2179MDL07809942	00000000	MacondoRWKW_1.swf		X		X								
TREX-144517	BP-HZN-2179MDL07809943 - BP-HZN-2179MDL07809964	00000000	H W Posamentier and V Kolla, "Seismic geomorphology and stratigraphy of depositional elements in deep -water settings," Journal of Sedimentary Research 73(3) 367-388 (2003).		X		X							401	
TREX-144518	BP-HZN-2179MDL07809965 - BP-HZN-2179MDL07809997	00000000	US Patent 4,354,558 - "Apparatus and Method for Drilling into the Sidewall of a Drill Hole"		X		X								

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TREX-144519	BP-HZN-2179MDL07809998 - BP-HZN-2179MDL07810180	00000000	Zimmerman, R., Compressibility of Sandstones (Developments in Petroleum Science) (1991)		X		X								
TREX-144520	BP-HZN-2179MDL07810181 - BP-HZN-2179MDL07810181	20110131	BP Press Release - BP Joins Marine Well containment Company		X		X							401 402	
TREX-144521	BP-HZN-2179MDL07810182 - BP-HZN-2179MDL07810183	00000000	LedaFlow History <a href="http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowhistory/">http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowhistory/</a>		X		X								
TREX-144522	BP-HZN-2179MDL07810184 - BP-HZN-2179MDL07810190	00000000	<a href="http://www.engineeringtoolbox.com/specific-heat-solids-d_154.html">http://www.engineeringtoolbox.com/specific-heat-solids-d_154.html</a>		X		X								
TREX-144523	BP-HZN-2179MDL07810191 - BP-HZN-2179MDL07810192	00000000	Center for Offshore Safety Membership		X		X								
TREX-144524	BP-HZN-2179MDL07810193 - BP-HZN-2179MDL07810193	00000000	Saturn (TSci-PRC1990-11)		X		X						H, R		
TREX-144525	BP-HZN-2179MDL07810194 - BP-HZN-2179MDL07810195	00000000	LedaFlow Modelling <a href="http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowmodeling/">http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowmodeling/</a>		X		X								
TREX-144526	BP-HZN-2179MDL07810196 - BP-HZN-2179MDL07810199	00000000	<a href="http://www.engineeringtoolbox.com/overall-heat-transfer-coefficients-d_284.html">http://www.engineeringtoolbox.com/overall-heat-transfer-coefficients-d_284.html</a>		X		X								
TREX-144527	BP-HZN-2179MDL07810200 - BP-HZN-2179MDL07810211	00000000	Wu, C.H., Liu, Y.W., Huang, C.H., Yen, T., Hsu, T.H., 2010, Research on the abrasion erosion and impact resistance of fiber concrete, Proceedings 18th CIB World Building Congress, May 2010, Salford, UK, 333-344.		X		X								
TREX-144528	BP-HZN-2179MDL07810212 - BP-HZN-2179MDL07810729	00000000	Texbook: H S Carslaw and J C Jaeger, Conduction of Heat in Solids, 2nd Edition, Oxford Science Publications, Clarendon Press, Oxford (1946).		X		X								
TREX-144529	BP-HZN-2179MDL07810730 - BP-HZN-2179MDL07810771	00000000	The Deepest Hubble Space Telescope Color-Magnitude Diagram of M32 - Evidence for Intermediate-Age Populations		X		X						R		
TREX-144530	BP-HZN-2179MDL07810772 - BP-HZN-2179MDL07810773	00000000	Center for Offshore Safety Governance		X		X								
TREX-144531	BP-HZN-2179MDL07810774 - BP-HZN-2179MDL07810782	00000000	A Govan, T Primmer, C Douglas, N Moodie, M Davies and F Nieuland, "Reservoir Management in a Deepwater Subsea Field – The Schiehallion Experience," SPE Reservoir Engineering and Evaluation, SPE 96610 -PA, 9 382-390 (2006).		X		X								
TREX-144532	BP-HZN-2179MDL07810783 - BP-HZN-2179MDL07810796	19950513	International Convention on Oil Pollution, Preparedness, Response, and Cooperation ( <a href="http://www.jus.uio.no/english/services/library/treaties/06/6-05/convention-oil-pollution.xml">http://www.jus.uio.no/english/services/library/treaties/06/6-05/convention-oil-pollution.xml</a> )		X		X								
TREX-144533	BP-HZN-2179MDL07810797 - BP-HZN-2179MDL07810804	00000000	Yang, Y., Cheng, Y.F., 2012, Parametric effects on the erosion–corrosion rate and mechanism of carbon steel pipes in oil sands slurry. Wear, Vol. 276-277, 141-148.		X		X								
TREX-144534	BP-HZN-2179MDL07810805 - BP-HZN-2179MDL07810827	00000000	S E Pringle and R J Glass, "Double-diffusive finger convection in a solute system at fixed buoyancy ratio: Structural intricacy and length scale growth in Rayleigh space," Journal of Fluid Mechanics 462 161-183 (2002).		X		X								
TREX-144535	BP-HZN-2179MDL07810828 - BP-HZN-2179MDL07810845	00000000	V Abreu, M Sullivan, C Pirmez and D Mohrig, "Lateral accretion packages (LAPs): an important reservoir element in deep water sinuous channels," Marine and Petroleum Geology 20 631–648 (2003).		X		X								
TREX-144536	BP-HZN-2179MDL07810846 - BP-HZN-2179MDL07810847	00000000	About the Center for Offshore Safety		X		X								
TREX-144537	BP-HZN-2179MDL07810848 - BP-HZN-2179MDL07810850	00000000	"Temperature and Pressure Derivatives of Isotropic Sound Velocities of Quartz," Naohiro Soga (73 Journal of Geophysical Research 2, Jan. 15, 1968)		X		X								
TREX-144538	BP-HZN-2179MDL07810851 - BP-HZN-2179MDL07810856	00000000	Hickman et al. (2012) "Scientific basis for safely shutting in the Macondo well after the April 20, 2010 Deepwater Horizon blowout.		X		X								
TREX-144539	BP-HZN-2179MDL07810857 - BP-HZN-2179MDL07810862	00000000	Hubble Space Telescope Wide-Field Planetary Camera Images of Saturn		X		X						R	401	
TREX-144540	BP-HZN-2179MDL07810863 - BP-HZN-2179MDL07810875	00000000	30 CFR Part 254		X		X								
TREX-144541	BP-HZN-2179MDL07810876 - BP-HZN-2179MDL07810892	00000000	Hubble Space Telescope Imaging of Super-Star Clusters in NGC 1569		X		X						R	401	
TREX-144542	BP-HZN-2179MDL07810893 - BP-HZN-2179MDL07811132	00000000	Whitson, C. H. and Brule, M.R.: Phase Behavior, Monograph Series, Society of Petroleum Engineers (2000).	X	X		X								

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TREX-144543	BP-HZN-2179MDL07811133 - BP-HZN-2179MDL07811133	00000000	HST and Ground-Based Telescope Photo of 30 Doradus (STScI-PRC1990-09a)		X		X						H, R		
TREX-144544	BP-HZN-2179MDL07811134 - BP-HZN-2179MDL07811134	00000000	LedaFlow Technology Forum http://www.kongsberg.com/en/kogt/offerings/software/ledaf low/technologyforum/		X		X								
TREX-144545	BP-HZN-2179MDL07811135 - BP-HZN-2179MDL07811142	00000000	Yin, Y., Xie, T., 2011, Erosion mechanisms of hydraulic concretes under high-speed abrasive water jets at different impact angles. Advanced Materials Research, Vols. 150-151, 680-686		X		X								
TREX-144546	BP-HZN-2179MDL07811143 - BP-HZN-2179MDL07811157	00000000	APEX Blind deconvolution of Hubble images		X		X						H, R	401	
TREX-144547	BP-HZN-2179MDL07811158 - BP-HZN-2179MDL07811159	00000000	F P Incropera and D P DeWitt, "Introduction to Heat Transfer," John Wiley and Sons Inc., New York, NY (1985).		X		X								
TREX-144548	BP-HZN-2179MDL07811158 - BP-HZN-2179MDL07811159	19960202	Incropera, Frank P. and David P. DeWitt, Introduction to Heat Transfer	X	X		X								
TREX-144549	BP-HZN-2179MDL07811160 - BP-HZN-2179MDL07811161	19790603	http://incidentnews.noaa.gov/entry/508790		X		X								
TREX-144550	BP-HZN-2179MDL07811162 - BP-HZN-2179MDL07811171	00000000	Advanced Well Control; David Watson, Terry Brittenham, and Preston L. Moore; p 321-325		X		X								
TREX-144551	BP-HZN-2179MDL07811172 - BP-HZN-2179MDL07811174	00000000	S V Stankus, I V Savchenko, A V Baginskii, O I Verba, A M Prokojev and R A Khairulin, "Thermal conductivity and thermal diffusivity coefficients of 12Kh18N10T stainless steel in a wide temperature range," High Temperature 46 731-733 (2008).		X		X								
TREX-144552	BP-HZN-2179MDL07811175 - BP-HZN-2179MDL07811181	00000000	Biniči, H., 2007, 2007, Effect of crushed ceramic and basaltic pumice as fine aggregates on concrete mortars properties. Construction and Building Materials, Vol. 21, 1191-1197		X		X								
TREX-144553	BP-HZN-2179MDL07811182 - BP-HZN-2179MDL07811258	20130228	Mark Bly Testimony, 28 February 2013 Trial Day 4.		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-144554	BP-HZN-2179MDL07811259 - BP-HZN-2179MDL07811268	00000000	SPE 14299 "Wireline Coring Device Aids Evaluations of Complex Geologic Areas"		X		X								
TREX-144555	BP-HZN-2179MDL07811259 - BP-HZN-2179MDL07811268	00000000	SPE 14299 "Wireline Coring Device Aids Evaluations of Complex Geologic Areas" - comparison of RSWCs with percussion sidewall cores		X		X								
TREX-144556	BP-HZN-2179MDL07811285 - BP-HZN-2179MDL07811291	00000000	R M Ostermeier, "Stressed Oil Permeability of Deepwater Gulf of Mexico Sands: Measurements and Theory," SPE Reservoir Formation Evaluation 11 226-235 (1996).		X		X								
TREX-144557	BP-HZN-2179MDL07811292 - BP-HZN-2179MDL07811296	00000000	T A Newson and P Brunning, "Thermal Conductivity of Deepwater Offshore Sediments," International Journal of Offshore and Polar Engineering 14(4) No TM-31 (2004).		X		X								
TREX-144558	BP-HZN-2179MDL07811297 - BP-HZN-2179MDL07811303	00000000	B-Z Hsieh, T-L Chen, C-C Tseng, G V Chilingar and Z-S Lin, "Case study of estimating gas loss from a producing well blowout," Journal of Petroleum Science and Engineering 70(3-4) 327-333 (2010).		X		X								
TREX-144559	BP-HZN-2179MDL07811304 - BP-HZN-2179MDL07811381	20130228	Mark Bly Testimony, 28 February 2013 Trial Day 4.		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702)			
TREX-144560	BP-HZN-2179MDL07811382 - BP-HZN-2179MDL07811388	00000000	The Imaging Performance of the Hubble Space Telescope		X		X						R	401	
TREX-144561	BP-HZN-2179MDL07811389 - BP-HZN-2179MDL07811403	00000000	"Dilatancy in the fracture of crystalline rocks", W. F. Brace, B. W. Paulding, and C. Scholz, Journal of Geophysical Research, Volume 71, Issue 16		X		X								
TREX-144562	BP-HZN-2179MDL07811389 - BP-HZN-2179MDL07811403	00000000	"Dilatancy in the fracture of crystalline rocks", W. F. Brace, B. W. Paulding, and C. Scholz, Journal of Geophysical Research, Volume 71, Issue 16 -- giving support to creep initiating at 60% of failure envelope.		X		X								
TREX-144563	BP-HZN-2179MDL07811404 - BP-HZN-2179MDL07811413	00000000	Restoration of Images and Spectra from the Hubble Space Telescope		X		X							401	
TREX-144564	BP-HZN-2179MDL07811414 - BP-HZN-2179MDL07811427	00000000	H W Posamentier, "Depositional elements associated with a basin floor channel-levee system: case study from the Gulf of Mexico," Marine and Petroleum Geology 20 677-690 (2003).		X		X								
TREX-144565	BP-HZN-2179MDL07811428 - BP-HZN-2179MDL07811432	00000000	Global deepwater response		X		X								

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TREX-144566	BP-HZN-2179MDL07811433 - BP-HZN-2179MDL07811438	00000000	C M Reddy, J S Arey, J S Seewald, S P Sylva, K L Lemkau, R K Nelson, C A Carmichael, C P McIntyre, J Fenwick, G Todd Ventura, B A S Van Mooy and R Camilli, "Composition and fate of gas and oil released to the water column during the Deepwater Horizon oil spill," Proceedings of the National Academy of Sciences 109(50) 20229-20234 (2012)		X		X								
TREX-144567	BP-HZN-2179MDL07811439 - BP-HZN-2179MDL07811503	00000000	Experience with the Hubble Space Telescope - Twenty Years of an Archetype		X		X						H, R	401	
TREX-144568	BP-HZN-2179MDL07811504 - BP-HZN-2179MDL07811504	00000000	LedaFlow Validation <a href="http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowvalidation/">http://kongsberg.com/en/kogt/offerings/software/ledaflow/ledaflowvalidation/</a>		X		X								
TREX-144569	BP-HZN-2179MDL07811505 - BP-HZN-2179MDL07811636	00000000	P Skalle, Drilling Fluid Engineering, bookboon.com, ISBN: 978-87-7681-929-3 (2011).		X		X								
TREX-144570	BP-HZN-2179MDL07811637 - BP-HZN-2179MDL07811656	00000000	M J Blunt, B Bijeljic, H Dong, O Gharbi, S Iglauer, P Mostaghimi, A Paluszny and C Pentland, "Pore-scale imaging and Modelling," Advances in Water Resources, 51 197-216 (2013)		X		X								
TREX-144571	BP-HZN-2179MDL07811657 - BP-HZN-2179MDL07811665	00000000	H J Ramey, "Wellbore Heat Transmission," Journal of Petroleum Technology, April 427-435 (1962).		X		X								
TREX-144572	BP-HZN-2179MDL07811666 - BP-HZN-2179MDL07811667	20130605	News Release - Marine Well Containment Compnay Announces Availability of New 10k psi Capping Stack		X		X								
TREX-144573	BP-HZN-2179MDL07811668 - BP-HZN-2179MDL07811669	00000000	LedaFlow Software Description <a href="http://kongsberg.com/en/kogt/offerings/software/ledaflow/">http://kongsberg.com/en/kogt/offerings/software/ledaflow/</a>		X		X								
TREX-144574	BP-HZN-2179MDL07811670 - BP-HZN-2179MDL07811670	00000000	LedaFlow Experimental Data <a href="http://www.kongsberg.com/en/kogt/offerings/software/ledaflow/experimentaldata/">http://www.kongsberg.com/en/kogt/offerings/software/ledaflow/experimentaldata/</a>		X		X								
TREX-144575	BP-HZN-2179MDL07811671 - BP-HZN-2179MDL07811679	00000000	Green & Wang - "Fluid pressure response to undrained compression in saturated sedimentary rock," Geophysics, Vol. 51, No. 4 (April 1986)	X	X		X								
TREX-144576	BP-HZN-2179MDL07811680 - BP-HZN-2179MDL07811689	00000000	D Bourdet, J A Ayoub and Y M Pirard, "Use of Pressure Derivative in Well-Test Interpretation," SPE Formation Evaluation 4 293 - 302 June (1989).		X		X								
TREX-144577	BP-HZN-2179MDL07811690 - BP-HZN-2179MDL07811690	00000000	Marine Well Containment Membership		X		X								
TREX-144578	BP-HZN-2179MDL07811691 - BP-HZN-2179MDL07811776	20130409	Neil Shaw Testimony, 9 April 2013 Trial Day 24.		X		X					Relevance (FRE 401 & 402), Hearsay (FRE 802)			
TREX-144579	BP-HZN-2179MDL07811777 - BP-HZN-2179MDL07811783	00000000	Gray, K. E: Approximating Well-to Fault Distance From Pressure Build-up Tests, J. Pet. Tech, 761-67 (July 1965).		X		X								
TREX-144580	BP-HZN-2179MDL07811784 - BP-HZN-2179MDL078112269	00000000	Jaeger, J., Cook, N.G., Zimmerman,R., Fundamentals of Rock Mechanics (2007)		X		X								
TREX-144581	BP-HZN-2179MDL07812270 - BP-HZN-2179MDL07812279	00000000	G N Ragagnin and M A S Moraes, "Seismic Geomorphology and Connectivity of Deepwater Reservoirs," SPE Reservoir Evaluation and Engineering 11(4) 686-695 (2008).		X		X								
TREX-144582	BP-HZN-2179MDL07812280 - BP-HZN-2179MDL07812299	00000000	LedaFlow Software Brochure <a href="http://www.kongsberg.com/KOGT/ledaflow/index.html">http://www.kongsberg.com/KOGT/ledaflow/index.html</a>		X		X								
TREX-144583	BP-HZN-2179MDL07812300 - BP-HZN-2179MDL07812309	00000000	Hu, X.G., Momber, A.W., Yin, Y.G.: Hydro-abrasive erosion of steel-fiber reinforced hydraulic concrete. Wear, 253 (2002), 848-854		X		X								
TREX-144584	BP-HZN-2179MDL07812310 - BP-HZN-2179MDL07812315	00000000	Hocheng, H., Weng, C.H., 2002, Hydraulic erosion of concrete by a submerged jet. Journal of Materials Engineering and Performance, Vol. 11, 256-261.		X		X								
TREX-144585	BP-HZN-2179MDL07812316 - BP-HZN-2179MDL07812327	00000000	Hubble Space Telescope Photometry of the Central Regions of Virgo Cluster Elliptical Galaxies		X		X						R	401	
TREX-144586	BP-HZN-2179MDL07812328 - BP-HZN-2179MDL07812341	00000000	Tuthill and Cordon, Properties and Uses of Initially Retarded Concrete, Proceedings Journal, American Concrete Institute, Vol. 52, Part 2, 1955 p.273		X		X								
TREX-144587	BP-HZN-2179MDL07812342 - BP-HZN-2179MDL07812384	00000000	Deconvolution Microscopy		X		X								
TREX-144588	BP-HZN-2179MDL07812385 - BP-HZN-2179MDL07812390	00000000	Liu, Y.W., Cho, S.W., Hsu, T.H., 2012, Impact abrasion of hydraulic structures concrete. Journal of Marine Science and Technology, Vol. 20, No. 3, 253-258		X		X								
TREX-144589	BP-HZN-2179MDL07812391 - BP-HZN-2179MDL07812466	20130417	Pat O'Bryan Testimony, 17 April 2013 Trial Day 29		X		X								

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TREX-144590	BP-HZN-2179MDL07812467 - BP-HZN-2179MDL07812473	00000000	Wang, X., Luo, S., Hu, Y., Yuang, Q., Wang, H., 2012, High-speed flow erosion on a new roller compacted concrete dam during construction, Journal of Hydrodynamics, Vol. 24, No. 1, 32-38.		X		X								
TREX-144591	BP-HZN-2179MDL07812474 - BP-HZN-2179MDL07812483	00000000	R C Earlougher, Jr., H J Ramey, Jr., F G Miller and T D Mueller, "Pressure Distributions in Rectangular Reservoirs," Journal of Petroleum Technology February 199-208; Trans. AIME 243 (1968).		X		X								
TREX-144592	BP-HZN-2179MDL07812484 - BP-HZN-2179MDL07812497	00000000	G R Wooley, "Computing Downhole Temperatures in Circulation, Injection and Production Wells," Journal of Petroleum Technology 1509-1522 (September) (1980).		X		X								
TREX-144593	BP-HZN-2179MDL07812498 - BP-HZN-2179MDL07812895	00000000	Momber, A.W. (ed.), 1998, Water Jet Applications in Construction Engineering. A.A. Balkema, Rotterdam, Netherlands.		X		X								
TREX-144594	BP-HZN-2179MDL07812896 - BP-HZN-2179MDL07812896	00000000	Marine Well Containment Services		X		X								
TREX-144595	BP-HZN-2179MDL07812897 - BP-HZN-2179MDL07812903	00000000	Liu, Y.W., Yen, T., Hsu, T.H., 2006, Abrasion erosion of concrete by water-borne sand. Cement and Concrete Research, Vol. 36, 1814-1820		X		X								
TREX-144596	BP-HZN-2179MDL07812904 - BP-HZN-2179MDL07813059	00000000	The Restoration of HST Images and Spectra		X		X						H, R	401	
TREX-144597	BP-HZN-2179MDL07813060 - BP-HZN-2179MDL07813066	00000000	D Bourdet, T M Whittle, A A Douglas and Y M Pirard, "A New Set of Type-Curves Simplifies Well Test Analysis," World Oil 6 95-106 (1983).		X		X								
TREX-144598	BP-HZN-2179MDL07813067 - BP-HZN-2179MDL07813069	00000000	Atis, C., 2003, Abrasion-porosity-strength model for fly ash concrete. ASCE Journal of Materials in Civil Engineering, No. 7/8, 408-410.		X		X								
TREX-144599	BP-HZN-2179MDL07813067 - BP-HZN-2179MDL07813069	00000000	Atis, C., 2003, Abrasion-porosity-strength model for fly ash concrete. ASCE Journal of Materials in Civil Engineering, No. 7/8, 408-410.		X		X								
TREX-144600	BP-HZN-2179MDL07813070 - BP-HZN-2179MDL07813071	00000000	Center for Offshore Safety Governing Board		X		X								
TREX-144601	BP-HZN-2179MDL07813072 - BP-HZN-2179MDL07813078	00000000	Momber, A.W., Kovacevic, R., Ye, J., 1995, The fracture of concrete due to erosive wear by high velocity water flow. Tribology Transactions, Vol. 38, 686-692.		X		X								
TREX-144602	BP-HZN-2179MDL07813079 - BP-HZN-2179MDL07813108	00000000	M H Sharqawy, J H Lienhard V and S M Zubair. "The thermophysical properties of seawater: A review of existing correlations and data," Desalination and Water Treatment, 16 354-380 (2010). <a href="http://dx.doi.org/10.5004/dwt.2010.1079">http://dx.doi.org/10.5004/dwt.2010.1079</a>		X		X								
TREX-144603	BP-HZN-2179MDL07813109 - BP-HZN-2179MDL07813109	00000000	Clearrest View Yet of Massive Star Cluster (STSci-PRC1992-11)		X		X								
TREX-144604	BP-HZN-2179MDL07813110 - BP-HZN-2179MDL07813123	00000000	Barrett v. Rhodia, 606 F.3d 975 (8th Cir. 2010)		X		X							401 402	
TREX-144605	BP-HZN-2179MDL07813124 - BP-HZN-2179MDL07813139	00000000	T McHargue, M J Pyrcz, M D Sullivan, J D Clark, A Fildani, B W Romans, J A Covault, M Levy, H W Posamentier and N J Drinkwater, "Architecture of turbidite channel systems on the continental slope: Patterns and predictions." Marine and Petroleum Geology 28 728-743 (2011).		X		X								
TREX-144606	BP-HZN-2179MDL07813140 - BP-HZN-2179MDL07813152	00000000	Thomsen, "Weak Elastic Anisotropy," Geophysics, Vol. 51, No. 10 (Oct. 1986)		X		X								
TREX-144607	BP-HZN-2179MDL07813153 - BP-HZN-2179MDL07813159	00000000	T L Osif, "The Effects of Salt, Gas, Temperature, and Pressure on the Compressibility of Water," SPE Reservoir Engineering 3 February 175-181 (1988).		X		X								
TREX-144608	BP-HZN-2179MDL07813160 - BP-HZN-2179MDL07813407	00000000	United States 30 CFR 250 - Federal Register 2012		X		X								
TREX-144609	BP-HZN-2179MDL07813408 - BP-HZN-2179MDL07813415	00000000	R M Saidikowski, "Numerical Simulations of the Combined Effects of Wellbore Damage and Partial Penetration," SPE 8204, proceedings of the SPE Annual Technical Conference and Exhibition, 23-26 September, Las Vegas, Nevada (1979).		X		X								
TREX-144610	BP-HZN-2179MDL07813416 - BP-HZN-2179MDL07813416	20100531	Kent Wells Technical Briefing - 31 May 2010 (Video) - 4000111.wmv		X		X								FRE 802, if used by BP
TREX-144611	BP-HZN-2179MDL07813417 - BP-HZN-2179MDL07813417	20100713	Capping Stack Deployment (Video) - 4001411.wmv		X		X								FRE 802, if used by BP

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TREX-144612	BP-HZN-2179MDL07813418 - BP-HZN-2179MDL07813418	20100524	Kent Wells Technical Briefing - 24 May 2010 (Video) - 4000851.wmv		X		X								FRE 802, if used by BP
TREX-144613	BP-HZN-2179MDL07813419 - BP-HZN-2179MDL07813419	20100718	Information Technology (Video) - 4001561.wmv		X		X								FRE 802, if used by BP
TREX-144614	BP-HZN-2179MDL07813420 - BP-HZN-2179MDL07813420	20100719	Capping Stack Update (Video) - 4001421.wmv		X		X								FRE 802, if used by BP
TREX-144615	BP-HZN-2179MDL07813421 - BP-HZN-2179MDL07813421	20100515	Kent Wells Technical Briefing - 15 May 2010 (Video) - 4000031.wmv		X		X								FRE 802, if used by BP
TREX-144616	BP-HZN-2179MDL07813422 - BP-HZN-2179MDL07813512	00000000	Hammelmann, F., 1996, Die Anwendung der Hochdruckwasserstrahltechnik beim Bohren, Kerben und Spalten von Gestein. (The application of high-pressure waterjet technique for drilling, kerfing and fragmentation of rocks.) Dissertation, RWTH Aachen, Aachen, Germany.		X		X							602 604	
TREX-144617	BP-HZN-2179MDL07813513 - BP-HZN-2179MDL07813521	00000000	"The Effect of Pressure and Temperature and Pore Volume Compressibility," W.D. Von Gonten and B.K. Choudhary (SPE 2526 1969)		X		X								
TREX-144618	BP-HZN-2179MDL07813522 - BP-HZN-2179MDL07814019	00000000	Standard textbook by Dake (1978)		X		X								
TREX-144619	BP-HZN-BLY00093977 - BP-HZN-BLY00093996	20100928	Email from M. Daneker to J. Lucari, M. Nash, et al. re: FW: National Commission on the BP Deepwater Horizon Oil Spill: A Brief History of Offshore Oil Drilling		X		X							401 402 403	
TREX-144620	BP-HZN-BLY00105503 - BP-HZN-BLY00105504	20100518	Email from P. Pattillo to K. Corser, M. Payne, et al. re: RE: Request: Review of the casing design for Horizon		X		X								
TREX-144621	BP-HZN-BLY00120158 - BP-HZN-BLY00120160	20110724	Email from S. Renter to K. Corser, J. McKay, et al. re: FW: Request: 14.1 sand potenial	X	X		X								
TREX-144622	BP-HZN-BLY00125332 - BP-HZN-BLY00125381	20100602	Email from M. Emilsen to K. Corser re Dynamic Simulation Report		X		X								
TREX-144623	BP-HZN-BLY00192172 - BP-HZN-BLY00192174	20100729	Email from P. Pattillo to T. Knudsen and J. McKay re: FW: Updated Spreadsheets		X		X								
TREX-144624	BP-HZN-MBI00023865 - BP-HZN-MBI00023865	00000000	Core Analysis Tracking Sheet	X	X		X								
TREX-144625	CAM_CIV_0078101 - CAM_CIV_0078101	20100603	Viking Poseidon		X		X								
TREX-144626	CAM_CIV_0100091 - CAM_CIV_0100100	20100601	Email from C. Dauterive to G. Watts et al. re FW: Drilling Manifold IOI week ending 05-28-10		X		X								
TREX-144627	CAM_CIV_0124774 - CAM_CIV_0124774	20050718	Interconnection Drawing, PBOF Hoses with Devices / Drawing Number: SK-122366-21	X	X		X								
TREX-144628	CAM_CIV_0124831 - CAM_CIV_0124831	20040823	A/D, Pressure & Temp Transducer 3 1/16 15 KSI API Clamp Hub with "AX" Ring Groove W/625 Prep. / Drawing Number: SK-122927-01	X	X		X								
TREX-144629	CAM_CIV_0206659 - CAM_CIV_0206660	20100521	Email from T. Smith to C. Curtis et al. re QUERY: 15K cameron Mandrel availability		X		X								
TREX-144630	CAM_CIV_0302527 - CAM_CIV_0302528	20100507	Email from R. Turlak to I. Sneddon et al. re well cap stack		X		X								
TREX-144631	CVX80311 00000809 - CVX80311 00000846	20101026	Letter from C. Gardner to S. Sankar re National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling Cement Testing Results	X	X		X								
TREX-144632	DEO023-000317 - DEO023-000319	00000000	Observations / Chronology of events for Deepwater Horizon		X		X								
TREX-144633	DPA001-023385 - DPA001-023414	20100524	Email from bounce-847790-2244700@list.whitehouse.gov to T. Edwards re Press Briefing by Press Secretary Robert Gibbs, Admiral Thad Allen and Assistant to The President for Energy and Climate Change Carol Browner		X		X								
TREX-144634	DSE001-000082 - DSE001-000083	00000000	5/19 email from A. Slocum to various recipients re "3rd erosion hole"		X		X								
TREX-144635	DSE001-000098 - DSE001-000098	00000000	5/22 email from A. Slocum to various recipients re "lont-term production via the Choke and Kill lines."		X		X								
TREX-144636	DSE001-000104 - DSE001-000105	00000000	5/22 email from A. Slocum to various recipients re "super cap train is rolling."		X		X								
TREX-144637	DSE001-000119 - DSE001-000119	00000000	5/24 email from A. Slocum to various recipients re "choke and kill production"		X		X								
TREX-144638	DSE001-000120 - DSE001-000121	00000000	5/25 email from A. Slocum to various recipients re "The junk shot"		X		X								
TREX-144639	DSE001-006004 - DSE001-006006	20100518	Email from A. Majumdar to A. Slocum et al. re FW:		X		X								
TREX-144640	DSE001-009444 - DSE001-009444	00000000	5/20 email from R. Merewether to T. Hunter and other recipients re "Daily Report"		X		X								
TREX-144641	DSE001-010780 - DSE001-010780	00000000	5/23 R. Garwin to various recipients re "future spills"		X		X								
TREX-144642	DSE001-011663 - DSE001-011664	20100531	Email from SCHU to S. Tieszen et al. re RE: Flow		X		X								
TREX-144643	DSE001-013341 - DSE001-013341	20100613	Email from SLV to T. Allen et al. re Flow Rates		X		X								
TREX-144644	DSE001-014127 - DSE001-014129	20100624	Email from M. Tatro to hickman@usgs et al. re Review of Upcoming Kill - Invitation on behalf of Tom Hunter		X		X								
TREX-144645	DSE001-015105 - DSE001-015105	20100716	Email from T. Allen to R. O'Connor et al. re Re: Test		X		X								
TREX-144646	DSE002-000755 - DSE002-000756	20100518	Email from A. Majumdar to G. Cooper et al. re Re: Top kill mud flow direction		X		X								
TREX-144647	DSE002-000794 - DSE002-000794	00000000	5/20 email from G. Cooper to various recipients re "contingency plan"		X		X								

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TREX-144648	DSE002-004044 - DSE002-004870	20100528	Email from K. Baker to SCHU et al. re Rate and Pressure data underlying the junk shot procedure screen shots you saw		X		X								
TREX-144649	DSE002-006177 - DSE002-006201	20100531	Email from M. McNutt to T. Allen et al. re Steps forward for containment		X		X								
TREX-144650	DSE024-002329 - DSE024-002330	20100625	Email from hunsaker61@comcast.net to T. Hunter et al. re Outline of DC presentation		X		X								
TREX-144651	DSE029-000834 - DSE029-000851	20100517	Email from A. Majumdar to SCHU et al. re Re: Communications check		X		X								
TREX-144652	DSE029-001309 - DSE029-001314	20100523	Email from D. Blankenship to K. Hurst et al. re RE: Daily Lab Report		X		X								
TREX-144653	DSE031-002643 - DSE031-002657	20100529	Email from S. Tieszen to T. Hunter et al. re RE: Pressure measurements		X		X								
TREX-144654	DWHMX00337781 - DWHMX00337829	20090630	Macondo Prospect Review presentation		X		X							604 802	
TREX-144655	DWHMX00338615 - DWHMX00338647	20090713	Knowledge Report for MOEX		X		X								
TREX-144656	EPF211-007824 - EPF211-007832	00000000	Reddy, C. M. et al., 2011, Composition and fate of gas and oil released to the water column during the Deepwater Horizon oil spill	X	X		X								
TREX-144657	ERP001-004401 - ERP001-004401	00000000	5/23/2010 email from Hunter to various recipients re cementing quality at TD		X		X					Hearsay (FRE 802)			
TREX-144658	ERP001-005578 - ERP001-005579	00000000	5/22 email from A. Slocum to various recipients re "lont-term production via the Choke and Kill lines."		X		X								
TREX-144659	ERP001-005580 - ERP001-005580	00000000	5/22 email from A. Slocum to various recipients re "lont-term production via the Choke and Kill lines."		X		X								
TREX-144660	ERP001-005934 - ERP001-005935	00000000	5/25 email from A. Slocum to various recipients re "The junk shot"		X		X								
TREX-144661	ETL004-001021 - ETL004-001021	20100527	Email from G. Bromhal to S. Mohaghegh Re: permeability from Core Labs spreadsheet		X		X								
TREX-144662	FML001-001355 - FML001-001359	20100531	Email from M. McNutt to F. Shaffer re RE: Pending developments		X		X							802	
TREX-144663	GMS001-000360 - GMS001-000371	00000000	Gemini Summary of Work	X	X		X								
TREX-144664	HCF009-000001 - HCF009-000001	00000000	3oclock1.JPG		X		X								
TREX-144665	HCF009-000002 - HCF009-000002	00000000	3oclock2.JPG		X		X								
TREX-144666	HCF009-000003 - HCF009-000003	00000000	9oclock1.JPG		X		X								
TREX-144667	HCF009-000004 - HCF009-000004	00000000	9oclock2.JPG		X		X								
TREX-144668	HCF009-000005 - HCF009-000005	00000000	9oclock3.JPG		X		X								
TREX-144669	HCF009-000006 - HCF009-000006	00000000	9oclock4.JPG		X		X								
TREX-144670	HCF009-000007 - HCF009-000007	00000000	9oclock5.JPG		X		X								
TREX-144671	HCF009-000008 - HCF009-000008	00000000	9oclock6.JPG		X		X								
TREX-144672	HCF009-000009 - HCF009-000009	00000000	9oclock7.JPG		X		X								
TREX-144673	HCF009-000010 - HCF009-000010	00000000	9oclock8.JPG		X		X								
TREX-144674	HCF009-000011 - HCF009-000011	00000000	A.JPG		X		X								
TREX-144675	HCF009-000012 - HCF009-000012	00000000	A1.JPG		X		X								
TREX-144676	HCF009-000013 - HCF009-000013	00000000	A2.JPG		X		X								
TREX-144677	HCF009-000014 - HCF009-000014	00000000	A3.JPG		X		X								
TREX-144678	HCF009-000015 - HCF009-000015	00000000	A B.JPG		X		X								
TREX-144679	HCF009-000016 - HCF009-000016	00000000	A B C.JPG		X		X								
TREX-144680	HCF009-000017 - HCF009-000017	00000000	A B C D E.JPG		X		X								
TREX-144681	HCF009-000018 - HCF009-000018	00000000	A side.JPG		X		X								
TREX-144682	HCF009-000019 - HCF009-000019	00000000	B1.JPG		X		X								
TREX-144683	HCF009-000020 - HCF009-000020	00000000	B2.JPG		X		X								
TREX-144684	HCF009-000021 - HCF009-000021	00000000	B3.JPG		X		X								
TREX-144685	HCF009-000022 - HCF009-000022	00000000	B4.JPG		X		X								
TREX-144686	HCF009-000023 - HCF009-000023	00000000	B5.JPG		X		X								
TREX-144687	HCF009-000024 - HCF009-000024	00000000	C1.JPG		X		X								
TREX-144688	HCF009-000025 - HCF009-000025	00000000	C2.JPG		X		X								
TREX-144689	HCF009-000026 - HCF009-000026	00000000	C3.JPG		X		X								
TREX-144690	HCF009-000027 - HCF009-000027	00000000	C D E.JPG		X		X								
TREX-144691	HCF009-000028 - HCF009-000028	00000000	C D E2.JPG		X		X								
TREX-144692	HCF009-000029 - HCF009-000029	00000000	C D E F.JPG		X		X								
TREX-144693	HCF009-000030 - HCF009-000030	00000000	cut1.JPG		X		X								
TREX-144694	HCF009-000031 - HCF009-000031	00000000	cut2.JPG		X		X								
TREX-144695	HCF009-000032 - HCF009-000032	00000000	cutaway1.JPG		X		X								
TREX-144696	HCF009-000033 - HCF009-000033	00000000	cutaway2.JPG		X		X								
TREX-144697	HCF009-000034 - HCF009-000034	00000000	D1.JPG		X		X								
TREX-144698	HCF009-000035 - HCF009-000035	00000000	D2.JPG		X		X								
TREX-144699	HCF009-000036 - HCF009-000036	00000000	DS00053.JPG		X		X								
TREX-144700	HCF009-000037 - HCF009-000037	00000000	E1.JPG		X		X								
TREX-144701	HCF009-000038 - HCF009-000038	00000000	E2.JPG		X		X								
TREX-144702	HCF009-000039 - HCF009-000039	00000000	F1.JPG		X		X								
TREX-144703	HCF009-000040 - HCF009-000040	00000000	F2.JPG		X		X								
TREX-144704	HCF009-000041 - HCF009-000041	00000000	F3.JPG		X		X								
TREX-144705	HCF009-000042 - HCF009-000042	00000000	F4.JPG		X		X								
TREX-144706	HCF009-000043 - HCF009-000043	00000000	F5.JPG		X		X								
TREX-144707	HCF009-000044 - HCF009-000044	00000000	F6.JPG		X		X								
TREX-144708	HCF009-000045 - HCF009-000045	00000000	F7.JPG		X		X								
TREX-144709	HCF009-000046 - HCF009-000046	00000000	F8.JPG		X		X								
TREX-144710	HCF009-000047 - HCF009-000047	00000000	front.JPG		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144711	HCF009-000048 - HCF009-000048	00000000	IMG 3791.JPG		X		X								
TREX-144712	HCF009-000049 - HCF009-000049	00000000	IMG 3794.JPG		X		X								
TREX-144713	HCF009-000050 - HCF009-000050	00000000	IMG 3795.JPG		X		X								
TREX-144714	HCF009-000051 - HCF009-000051	00000000	inside_kink1.JPG		X		X								
TREX-144715	HCF009-000052 - HCF009-000052	00000000	inside_kink2.JPG		X		X								
TREX-144716	HCF009-000053 - HCF009-000053	00000000	inside_kink_fracture.JPG		X		X								
TREX-144717	HCF009-000054 - HCF009-000054	00000000	interior_coupling.JPG		X		X								
TREX-144718	HCF009-000055 - HCF009-000055	00000000	interior_pipe.JPG		X		X								
TREX-144719	HCF009-000056 - HCF009-000056	00000000	kink_circ1.JPG		X		X								
TREX-144720	HCF009-000057 - HCF009-000057	00000000	kink_circ2.JPG		X		X								
TREX-144721	HCF009-000058 - HCF009-000058	00000000	marks.JPG		X		X								
TREX-144722	HCF009-000059 - HCF009-000059	00000000	outside_kink.JPG		X		X								
TREX-144723	HCF009-000060 - HCF009-000060	00000000	riser1.JPG		X		X								
TREX-144724	HCF009-000061 - HCF009-000061	00000000	riser2.JPG		X		X								
TREX-144725	HCF013-005685 - HCF013-005690	20100523	Email from C. Williammee to R. Brannon et al. re FW: Governor's Call w/ POTUS - NIC One-Pager		X		X								
TREX-144726	HCF013-006142 - HCF013-006144	20100518	Email from R. Brannon to R. Brannon et al. re RE: Houston 18May2010 - 2000 EST Update		X		X								
TREX-144727	HCG037-000120 - HCG037-000126	20100709	Letter from R. Dudley to T. Allen re July 8, 2010 letter		X		X								
TREX-144728	HCG188-085730 - HCG188-085734	20100719	The Ongoing Administration-Wide Response to the Deepwater BP Oil Spill Prepared by the Joint Information Center, UPDATED July 19, 2010 7PM		X		X								
TREX-144729	HCG264-006095 - HCG264-006095	20100524	Email from T. Allen to JHL re FW: BP Houston - 4/24 Update		X		X								
TREX-144730	HCG264-006149 - HCG264-006149	20100523	Email from T. Allen to JHL re FW: BP Houston Update		X		X								
TREX-144731	HCG274-021965 - HCG274-021969	20100521	Email from S. Williams to D. Stead et al. re MC 252 Procedure Approval Log - 5/21/10		X		X								
TREX-144732	HCG299-001839 - HCG299-001840	20100517	Email from R. Brannon to M. White et al. re Houston 17May2010 - 2000 EST Update		X		X								
TREX-144733	HCG314-008030 - HCG314-008031	20100519	Email from M. White to T. Allen et al. re RE: Flow rate note?		X		X								
TREX-144734	HCG330-009955 - HCG330-009957	20100515	Email from M. White to T. Allen et al. re FW: conf call update		X		X								
TREX-144735	HCG440-005374 - HCG440-005378	20100524	Email from C. Gelzer to S. McGrath et al. re RE: Governor's Call w/ POTUS - NIC/DHS TPs - Updated 24 May		X		X								
TREX-144736	HCG441-022955 - HCG441-022962	20100515	Email from M. Brewer to J. Brown re RE: NIC update info		X		X								
TREX-144737	HCG595-007174 - HCG595-007176	20100516	Email from R. Brannon to M. White et al. re Houston 16May2010 - 2000 EST Update		X		X								
TREX-144738	IES008-074323 - IES008-074328	20100916	Email from D. Hayes to M. Lee-Ashley re FW: Outline for Summit Summary		X		X								
TREX-144739	IES008-089023 - IES008-089026	20100522	Email from D. Hayes to H. Zichal re RE: Need talking points		X		X								
TREX-144740	IES009-015948 - IES009-015949	20100509	Email from L. Birnbaum to D. Hayes et al. re Status of well remediation		X		X								
TREX-144741	IGS002-002234 - IGS002-002235	20100623	Email from M. McNutt to J. Rodriguez re Re- inquiry from WSJ on BP assessment		X		X								
TREX-144742	IGS040-022162 - IGS040-022163	20100624	Email from J. Rodriguez to V. Hines re RE: inquiry from WSJ on BP assessment		X		X								
TREX-144743	IGS041-016039 - IGS041-016040	20100624	Email from V. Hines to B. Wainman et al. re Fwd: inquiry from WSJ on BP assessment		X		X								
TREX-144744	IGS075-018233 - IGS075-018235	00000000	Microsoft Office Excel 97-2003 Worksheet1.xls		X		X								FRE 106
TREX-144745	IGS078-002425 - IGS078-003019	20100707	GoM Drilling, Completions and Interventions - Technical Assurance Report Well Cap with Triple-Ram Stack		X		X								
TREX-144746	IGS078-003020 - IGS078-003060	20100625	Horizon 5.0K FlexJoint Assessment Report		X		X								
TREX-144747	IGS103-211032 - IGS103-211248	00000000	Oil Spill Calculator - Technical Documentation	X	X		X								
TREX-144748	IGS606-012414 - IGS606-012418	20100522	Email from M. McNutt to R. Clark et al. re Re: AVIRIS oil volumes, preliminary		X		X								
TREX-144749	IGS606-012887 - IGS606-012887	20100526	Email from M. McNutt to V. Labson re Re: Thin Oil		X		X								
TREX-144750	IGS606-027345 - IGS606-027353	20100521	Email from J. Nowakowski to M. McNutt et al. re Re: AVIRIS oil volumes, preliminary		X		X								
TREX-144751	IGS606-034112 - IGS606-034113	00000000	5/23 email from G. Cooper to McNutt, Hunter, et al., re "cementing quality at TD"		X		X					Hearsay (FRE 802)			
TREX-144752	IGS606-034199 - IGS606-034199	00000000	5/20 G. Cooper email to various recipients re "contingency plan"		X		X								
TREX-144753	IGS606-045176 - IGS606-045176	20100525	Email from V. Labson to M. McNutt re Mass Balance Update		X		X								
TREX-144754	IGS622-000849 - IGS622-000907	00000000	Gemini Preliminary Presentation	X	X		X								
TREX-144755	IGS629-001609 - IGS629-001615	20100729	Email from B. Charles to pahsieh@usgs.gov re THE spreadsheet		X		X								
TREX-144756	IGS642-000214 - IGS642-000238	20101014	Email from H. Essaid to pahsieh@usgs.gov re Colleague Review	X	X		X								
TREX-144757	IGS678-005112 - IGS678-005116	20100525	Email from M. McNutt to M. Lee-Ashley et al. re RE: RE:		X		X								
TREX-144758	IGS770-000026 - IGS770-000091	00000000	results.xls	X	X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144759	IMS059-020177 - IMS059-020178	20100716	Email from R. LaBelle to L. Herbst et al. re Re: Potential shut in disagreement with DOE		X		X								
TREX-144760	IMS297-007382 - IMS297-007429	00000000	Specification for Drill Pipe, API specification 5D, fifth edition, Oct. 2001	X	X		X								
TREX-144761	IMT030-028741 - IMT030-028774	20100502	Email from W. Cruickshank to W. Hauser re Industry suggestion		X		X							802	
TREX-144762	IMT624-046358 - IMT624-046378	20070117	Email from B. Johnson to B. Obiol et al. re Louisiana's comments on Multisale EIS		X		X								
TREX-144763	IMT911-014001 - IMT911-014036	20100513	Email from P. Harrison to M. Prendergast et al. re Isabella(MC BLK 562) to Macondo (MC 252)		X		X								
TREX-144764	IMT911-014188 - IMT911-014245	20100518	Email from D. Absher to D. Maclay et al. re Data request		X		X								
TREX-144765	IMT954-015035 - IMT954-015057	20100526	Email from J. Moore to L. Herbst et al. re Re: Update		X		X							802	
TREX-144766	IMU083-002796 - IMU083-002830	20100624	BP's Macondo Containment and Disposal Project for MC252-1, Install Capping Stack on DWH Flex Joint Flange on Aft Rotary		X		X								
TREX-144767	IMV008-007995 - IMV008-007998	20100721	Email chain re analysis of Macondo seismic data		X		X								
TREX-144768	IMV267-051051 - IMV267-051134	20100701	Email from J. Buchwalter to D. Maclay et al. re Final PPT - Mississippi Canyon Block 252 BP Blow-out Study	X	X		X								
TREX-144769	IMV267-051414 - IMV267-051423	20100708	Email from M. Verma to D. Maclay et al. re RE: FW: Reservoir Modeling Team Report Review	X	X		X								
TREX-144770	IMW028-020971 - IMW028-020973	20100528	Email from D. Maclay to C. Cesnik et al. re Reservoir Modeling Team Update		X		X								
TREX-144771	LA-GOV 00021064 - LA-GOV 00021065	20100919	Email from Deepwater Horizon Response External Affairs to F. Collins re Statement from Admiral Allen on the Successful Completion of the Relief Well		X		X								
TREX-144772	LAL013-008395 - LAL013-008406	00000000	5/19 email from D. Sullivan to various recipients re "3rd spit snaps")		X		X								
TREX-144773	LAL013-012807 - LAL013-012809	20100514	Email from D. DeCroix to R. Rauen Zahn et al. re Fwd: 2nd Information Package		X		X								
TREX-144774	LAL013-013023 - LAL013-013028	20100516	Email from P. Lichtner to D. Decroix et al. re Re: Labs-Only Flow Analysis Telcon		X		X								
TREX-144775	LAL013-020344 - LAL013-020408	20100524	Email from D. DeCroix to W. Ward re Fluid properties		X		X								
TREX-144776	LAL013-021351 - LAL013-021356	20100510	Email from D. DeCroix to ammerman@lanl.gov re Fwd: URGENT - Fluid Data		X		X								
TREX-144777	LAL016-000807 - LAL016-000815	20100731	Email from A. Ratzel to acratze@sandia.gov re The Spread sheet you requested on the Government Flow Estimates		X		X								
TREX-144778	LAL019-000583 - LAL019-000583	20100512	Email from D. O'Sullivan to M. Smith et al. re FW: Spanner Joint Discussion - pressures		X		X							802	
TREX-144779	LAL024-000163 - LAL024-000163	20100523	Kink Plume Center Detail.jpg		X		X								
TREX-144780	LAL035-000481 - LAL035-000509	20100623	FlexJoint Overview		X		X							802	
TREX-144781	LAL052-002315 - LAL052-002316	00000000	5/22 email from S. Black to various recipients re "x-ray of pipe erosion"		X		X								
TREX-144782	LAL096-023567 - LAL096-023567	20100816	Email from C. Ammerman to A. Ratzel et al. re Re: Updated Method 3 Results		X		X								
TREX-144783	LAL096-024769 - LAL096-024769	20100611	Email from C. Ammerman to K. Baker et al. re Re: FW: Black Oil Tables from EoS for All Temps 11June2010.xls		X		X								
TREX-144784	LAL096-024815 - LAL096-024816	20100610	Email from W. Rees to S. Black et al. re Re: Houston Update Wenesday, June 9, 2010 (OUO)		X		X								
TREX-144785	LAL097-006395 - LAL097-006412	20100503	Email from D. Sullivan to V. Dasari et al. re FW: Drawings of BOP, LMRP and Casing cross section below BOP		X		X							802	
TREX-144786	LAL122-001063 - LAL122-001063	20100630	17877.vRge08Message		X		X								
TREX-144787	LAL134-000775 - LAL134-000780	20100917	Email from S. Gibbs to M. Burns et al re FW: Lessons Learned from DWH - Tri-Labs team perspective		X		X								
TREX-144788	LAL137-006855 - LAL137-009328	20100529	Email from S. Perfect to D. O'Sullivan et al. re Data Files from BP		X		X								
TREX-144789	LAL137-015769 - LAL137-015772	20100512	Email from A. Slocum to D. O'Sullivan re RE: cover over BOP?		X		X								
TREX-144790	LAL137-016458 - LAL137-016458	20100519	Email from S. Aoki to B. Warner et al. re Further on the NIC Flow Rate Working Group and their request for lab support		X		X								
TREX-144791	LAL137-016979 - LAL137-016980	00000000	5/20 email from S. Black to various recipients re "Daily Houston Update May 20 (OUO)"		X		X							802	
TREX-144792	LAL137-034799 - LAL137-034801	20100616	Email from D. O'Sullivan to I. Richardson et al. re RE: BP Oil Spill Update - FOUO		X		X								
TREX-144793	LAL138-014931 - LAL138-014942	00000000	5/19 email from J. Benner to various recipients re "3rd spit snaps.zip"		X		X								
TREX-144794	LAL141-010668 - LAL141-010669	20100517	Email from S. Gibbs to W. Rees et al. re Re: Heads up on new task		X		X								
TREX-144795	LAL145-006044 - LAL145-006045	20100509	Email from D. Sullivan to S. Black et al. re Re: Marsha McNutt Arriving Tonight		X		X								
TREX-144796	LAL257-000653 - LAL257-000653	20100531	Email from J. Sims to T. Smith re RE: Overshot tool review information		X		X								FRE 106
TREX-144797	LAL324-006314 - LAL324-006314	20100519	Snap_05_19_10 07_52_32.jpg		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144798	LAL324-006318 - LAL324-006318	20100519	Snap_05_19_10.07_53_13.jpg		X		X								
TREX-144799	LAL324-006319 - LAL324-006319	20100519	Snap_05_19_10.07_53_22.jpg		X		X								
TREX-144800	LBN002-000346 - LBN002-000358	00000000	Werely - Congressional Presentation	X	X		X						H, R		
TREX-144801	LDX005-0023454 - LDX005-0023456	20100721	Email from R. Dykhuizen to hunsaker61@comcast.net re RE: flow variation calibration of total flow		X		X								
TREX-144802	LNL007-000014 - LNL007-000040	00000000	Analysis of Macondo Well Flow Rate		X		X								
TREX-144803	LNL064-007609 - LNL064-007614	20100917	Email from M. Tatro to R. Stulen et al. re Lessons Learned from DWH - Tri-labs team perspective		X		X								
TREX-144804	LNL076-003983 - LNL076-004003	20100523	Email from D. Wapman to R. Sharpe et al. re Fwd: RE: Emailing: Plume images 5-23-10		X		X								
TREX-144805	LNL083-000351 - LNL083-000365	20100506	Email from Y. Wang to P. Tooms re Re: Reservoir Fluid Properties		X		X								
TREX-144806	LNL083-021891 - LNL083-022422	20100601	Email from S. Perfect to R. Sharpe et al. re well questions		X		X								
TREX-144807	N10O016-000012 - N10O016-000012	00000000	WHOI Preliminary Report	X	X		X								
TREX-144808	N5G007-002644 - N5G007-002644	20100613	Email from Deepwater Horizon Response External Affairs to carl.childs@noaa.gov re Statement from National Incident Commander Admiral Thad Allen on Well Integrity Test		X		X								
TREX-144809	N5H004-000944 - N5H004-000947	20100505	Email from S. Marquis to ONMSAIIStaff@noaa.gov et al. re CNN: Smallest leak on damaged oil well capped,BP exec says (BREAKING NEWS)		X		X							802	
TREX-144810	N5O003-001237 - N5O003-001239	20110513	Email from B. Lehr to nickie.scillo@noaa.gov re poster	X	X		X								
TREX-144811	NOA017-002505 - NOA017-002506	20100425	Email from D. Payton to chris.barker@noaa.gov et al. re Re: Leak rate guesstimate		X		X								
TREX-144812	NOA021-000458 - NOA021-000462	20100608	Email from F. Shaffer to savas@newton.berkeley.edu et al. re RE: Re: UPDATE		X		X								
TREX-144813	NOA024-000126 - NOA024-000127	20100604	Email from F. Shaffer to savas@newton.berkeley.edu et al. re Re: Omer&apos;s Observations: jets at pipe bend		X		X							802	
TREX-144814	NPT013-004906 - NPT013-004907	20100524	Omer's Observations- jets at pipe bend		X		X							802	
TREX-144815	OII00104871 - OII00104877	20100505	Email from A. Hudson to D. Scoville re BOP stack PT sensor drawings	X	X		X								
TREX-144816	ORL001-000271 - ORL001-000384	20100526	Email from G. Guthrie to D. Mollot et al. re Fwd: FW: MMS Data Needs		X		X								
TREX-144817	ORL002-002762 - ORL002-002768	20100531	Email from D. Kothe to J. Turner et al. re Re: BP oil spill - flow rate estimation		X		X								
TREX-144818	ORL002-002769 - ORL002-002775	20100531	Email from S. Pannala to J. Turner et al. re RE: BP oil spill - flow rate estimation		X		X								
TREX-144819	ORL003-006587 - ORL003-006594	20100528	Email from M. Celata to C. Cesnik re RE: Reservoir Modeling Team Update		X		X								
TREX-144820	OSE003-003490 - OSE003-003523	00000000	PresComm - Flow Rate - Amount and Fate of Oil	X	X		X					Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802)		802	
TREX-144821	OSE019-033472 - OSE019-033496	20100531	Top Kill post-mortem May 31, 2010		X		X								
TREX-144822	OSE029-082254 - OSE029-082264	20100816	Email from J. Borghei to C. Vondrich re total amount of oil spilled	X	X		X								
TREX-144823	OSE211-011817 - OSE211-011821	00000000	Camilli WHOI Presentation Plan	X	X		X							802	
TREX-144824	OSE232-021207 - OSE232-021209	00000000	Crone - Science Express - Magnitude of the 2010 Gulf of Mexico Oil Leak	X	X		X								
TREX-144825	OSE479-002241 - OSE479-002241	00000000	FRTG - Plume Team Statement	X	X		X								
TREX-144826	PCG108-013226 - PCG108-013226	20100524	Email from J. Schwebel to T. Smith re Re: Flex Joint Overshot Concept		X		X							802	
TREX-144827	PNL001-000158 - PNL001-000199	20100701	Evaluation of the Gulf Coast Oil Spill Rate from Wellbore Pressure Loss Analysis		X		X								
TREX-144828	PNL001-018886 - PNL001-018890	00000000	(May-June) Hsieh, P - Application of Transient Analysis to Macondo	X	X		X							802	
TREX-144829	PNL001-019764 - PNL001-019776	00000000	Scenario2_parallel.rethink.v6--For Printing.xls		X		X								FRE 106
TREX-144830	PNL001-026546 - PNL001-026551	20100621	oil.res.permeability.rev7.jb.xls		X		X								FRE 106
TREX-144831	PNL001-032329 - PNL001-032442	20100527	Email from P. Gauglitz to D. Pfund et al. re FW: FW: MMS Data Needs		X		X								
TREX-144832	PNL001-032991 - PNL001-032993	20100528	Email from L. Mahoney to D. Pfund et al. re RE: oil viscosity calcs		X		X								
TREX-144833	PNL001-036468 - PNL001-036510	20100601	Evaluation of the Gulf Coast Oil Spill Rate from Wellbore Pressure Loss Analysis		X		X								
TREX-144834	PNL001-036715 - PNL001-036752	20100601	Evaluation of the Gulf Coast Oil Spill Rate from Wellbore Pressure Loss Analysis		X		X								
TREX-144835	PSC-MDL2179019253 - PSC-MDL2179019258	20090000	D.N.D. Hartford, Structural Safey - Legal framework considerations in the development of risk acceptance criteria		X		X								FRE 106
TREX-144836	S1I001-003712 - S1I001-003714	20100501	Email from D. Helton to J. Ewald re Re: DOUG -- AP -- Can you help?		X		X								
TREX-144837	S2S006-000802 - S2S006-000814	20100430	Email from D. Payton to R. Jones et al. re Fwd: Fwd: MDT sample data		X		X								
TREX-144838	SAT006-020929 - SAT006-020931	20100603	Email from R. Merewether to A. Slocum re FW: FW: Information about the latest cut		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144839	SAT006-020932 - SAT006-020933	20100603	Email from R. Merewether to R. Garwin re RE: FW: Information about the latest cut		X		X								
TREX-144840	SDX005-0026717 - SDX005-0026779	20100719	Email from A. Chavez to T. Hunter et al.		X		X								
TREX-144841	SDX009-0001008 - SDX009-0001011	20100629	Email from M. McNutt to K. Salazar et al. re Background materials for meeting Wed afternoon		X		X								
TREX-144842	SDX009-0002959 - SDX009-0002978	20100629	Email from J. Roberts to B. Hassan et al. re Final slide pack for tomorrow		X		X								
TREX-144843	SDX009-0004179 - SDX009-0004190	20100516	Email from T. Rediger to S. Chu et al. re Fw: 16 may Science Meeting Slide Pack		X		X								
TREX-144844	SDX009-0008024 - SDX009-0008047	20100529	Email from L. McDonald to T. Hunter et al. re LMRP Top Hat Procedure		X		X								
TREX-144845	SDX009-0015436 - SDX009-0015436	20100615	Email from T. Hunter to S. Chu et al re Not slow down the Q4000 deployment...		X		X								
TREX-144846	SDX009-0016904 - SDX009-0016904	20100603	Email from T. Hunter to R. Dykhuizen et al. re RE: 1 June Report from Houston		X		X								
TREX-144847	SDX009-0018217 - SDX009-0018218	20100531	Email from T. Hunter to S. Tieszen re Re: Flow		X		X								
TREX-144848	SDX011-0001269 - SDX011-0001269	20100629	Email from A. Ratzel to J. Kallio et al. re A Temporary Assignment		X		X								
TREX-144849	SDX011-0021875 - SDX011-0021877	20100727	Email from M. Tatro to A. Chavez et al. re FW: Science Team Wire-Diagram		X		X								
TREX-144850	SDX012-0012863 - SDX012-0012895	20100707	Email from A. Chavez to M. Tatro re FW: RFAs and RFIs Ready for Signature		X		X								
TREX-144851	SES 00032311 - SES 00032313	20100510	Email from G. Harrison to M. Nichols et al. re FW: Valve and Transition Spools		X		X								
TREX-144852	SNL007-006691 - SNL007-006700	00000000	Choke K Table	X	X		X								FRE 106
TREX-144853	SNL007-006878 - SNL007-006898	20100729	July 29 Rush Rev	X	X		X								FRE 106
TREX-144854	SNL007-013271 - SNL007-013280	00000000	Property Calculator	X	X		X								FRE 106
TREX-144855	SNL007-013281 - SNL007-013290	00000000	Property Calculator	X	X		X								FRE 901
TREX-144856	SNL007-013413 - SNL007-013424	00000000	Tuesday Nigh Rush	X	X		X								FRE 106
TREX-144857	SNL007-014386 - SNL007-014404	00000000	Wednesday Night Rush	X	X		X								FRE 106
TREX-144858	SNL007-014405 - SNL007-014425	00000000	Wednesday Night Rush	X	X		X								FRE 106
TREX-144859	SNL007-014426 - SNL007-014445	00000000	Wednesday Night Rush	X	X		X								FRE 106
TREX-144860	SNL008-018624 - SNL008-018627	20100731	Email from R. Dykhuizen to A. Ratzel et al. re RE: Estimating Total Oil Lost 2		X		X								
TREX-144861	SNL008-018879 - SNL008-018880	20100511	Email from R. Dykhuizen to S. Tieszen re RE: Details of AI block and TC		X		X								
TREX-144862	SNL046-000421 - SNL046-000424	00000000	Collection rates during well integrity test	X	X		X								FRE 106
TREX-144863	SNL066-012410 - SNL066-012412	20100513	Email from D. Blankenship to R. Dykhuizen re FW: Annular Flow & Casing Flow		X		X								
TREX-144864	SNL066-013742 - SNL066-013746	20100924	Email from D. Blankenship to T. Hunter et al. re FW: Lead Impression Block	X	X		X								
TREX-144865	SNL066-028055 - SNL066-028060	00000000	Riser flow area estimate and flow rate estimate techniques	X	X		X							802	
TREX-144866	SNL072-006802 - SNL072-006802	20100519	ROV Dive Number 30 Image		X		X								
TREX-144867	SNL072-006803 - SNL072-006803	20100519	ROV Dive Number 30 Image		X		X								
TREX-144868	SNL072-006804 - SNL072-006804	20100519	ROV Dive Number 30 Image		X		X								
TREX-144869	SNL072-006805 - SNL072-006805	20100519	ROV Dive Number 30 Image		X		X								
TREX-144870	SNL072-006806 - SNL072-006806	20100519	ROV Dive Number 30 Image		X		X								
TREX-144871	SNL072-006807 - SNL072-006807	20100519	ROV Dive Number 30 Image		X		X								
TREX-144872	SNL072-006808 - SNL072-006808	20100519	Snap_05_19_10 07_53_04.jpg		X		X								
TREX-144873	SNL072-006809 - SNL072-006809	20100519	ROV Dive Number 30 Image		X		X								
TREX-144874	SNL072-006810 - SNL072-006810	20100519	ROV Dive Number 30 Image		X		X								
TREX-144875	SNL072-006811 - SNL072-006811	20100519	ROV Dive Number 30 Image		X		X								
TREX-144876	SNL072-006822 - SNL072-006822	00000000	East Face Image		X		X								
TREX-144877	SNL072-006831 - SNL072-006831	00000000	North Face Image		X		X								
TREX-144878	SNL072-006840 - SNL072-006840	00000000	Northeast Face Image		X		X								
TREX-144879	SNL072-006858 - SNL072-006858	00000000	South Face Image		X		X								
TREX-144880	SNL072-006867 - SNL072-006867	00000000	Southeast Face Image		X		X								
TREX-144881	SNL072-006869 - SNL072-006869	00000000	Southwest Face Image		X		X								
TREX-144882	SNL072-006889 - SNL072-006889	20100519	ROV Dive Number 30 Image		X		X								
TREX-144883	SNL072-008518 - SNL072-008530	20100516	Estimates of Conditions in the Gulf by R. Dykhuizen and C. Morrow		X		X								
TREX-144884	SNL072-008534 - SNL072-008542	20100517	Flow Consideration for Proposed Kill Shot		X		X							802	
TREX-144885	SNL072-008543 - SNL072-008554	20100518	BP Macondo Well Analysis by W. Miller and M. Havstad		X		X								
TREX-144886	SNL072-008692 - SNL072-008692	20100519	ROV Dive Number 30 Image		X		X								
TREX-144887	SNL072-008693 - SNL072-008693	20100519	ROV Dive Number 30 Image		X		X								
TREX-144888	SNL072-008694 - SNL072-008694	20100519	ROV Dive Number 30 Image		X		X								
TREX-144889	SNL072-008695 - SNL072-008695	20100519	ROV Dive Number 30 Image		X		X								
TREX-144890	SNL072-008696 - SNL072-008696	20100519	ROV Dive Number 30 Image		X		X								
TREX-144891	SNL072-008697 - SNL072-008697	20100519	ROV Dive Number 30 Image		X		X								
TREX-144892	SNL072-008698 - SNL072-008698	20100519	ROV Dive Number 30 Image		X		X								
TREX-144893	SNL072-008699 - SNL072-008699	20100519	ROV Dive Number 30 Image		X		X								
TREX-144894	SNL072-008700 - SNL072-008700	20100519	ROV Dive Number 30 Image		X		X								
TREX-144895	SNL072-008701 - SNL072-008701	20100519	ROV Dive Number 30 Image		X		X								
TREX-144896	SNL072-008782 - SNL072-008818	20107//0	Well Integrity During Shut-In Operations: DOE/DOI Analyses		X		X								
TREX-144897	SNL072-008881 - SNL072-008890	20100713	Email from SCHU to M. Owens et al. re RE: Updated info		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144898	SNL072-008912 - SNL072-008912	20100713	Email from D. Blankenship to T. Dewers re FW: 11 am Conference call for Geologists/USGS/Science Teams		X		X								
TREX-144899	SNL072-008913 - SNL072-008959	20100707	Email from D. Blankenship to D. Blankenship et al. re RE: Well Integrity Report		X		X								
TREX-144900	SNL072-009149 - SNL072-009149	20100703	Email from S. Tieszen to Hickman@usgs.gov et al. re Thank you		X		X								
TREX-144901	SNL075-004401 - SNL075-004414	20100601	Mud Flow during Kill by R. Dykhuizen and C. Morrow	X	X		X								
TREX-144902	SNL075-012691 - SNL075-012691	00000000	Hill Offers Tieszen Modified Spreadsheet May 31		X		X								
TREX-144903	SNL087-001206 - SNL087-005671	00000000	MC252_DataDump_071810 (3).xls	X	X		X								
TREX-144904	SNL093-002416 - SNL093-002417	20100629	Email from J. Sims to D. O'Sullivan re RE: DOE Team - Assessment Report - Flange Connector Spool (FCS) Assembly and 3 Ram Capping Stack		X		X								
TREX-144905	SNL093-014401 - SNL093-014401	20100520	Email from D. Leistikow to S. Mueller et al. re Flow Rate Technical Team		X		X								
TREX-144906	SNL093-014402 - SNL093-014402	20100520	Email from D. Leistikow to A. Majumdar et al. re RE: Sec. Salzaar this morning on Today Show		X		X								
TREX-144907	SNL093-015384 - SNL093-015384	20100513	Email from S. Tieszen to T. Hunter re Daily Status Report		X		X								
TREX-144908	SNL095-008675 - SNL095-008691	20100929	Email from K. Hurst to M. Walck et al. re Slides for today's 12:30pm (MT) telecon		X		X								
TREX-144909	SNL095-009925 - SNL095-009925	20100516	Email from K. Jonathan to T. Hunter re RE: NYTimes.com: Scientists Find Giant Plumes of Oil Forming Under the Gulf		X		X								FRE 802
TREX-144910	SNL095-027423 - SNL095-027424	20100730	Email from SCHU to J. Holdren re RE: Differing views about static kill		X		X								FRE 502
TREX-144911	SNL097-007751 - SNL097-007764	20100520	Email from T. Bickel to D. Keese et al. re RE: is 4850psi pressure drop still unaccounted for? consequences of opening test ram		X		X								
TREX-144912	SNL105-014853 - SNL105-014884	00000000	GoMPipeDrop(2).xls	X	X		X								FRE 106
TREX-144913	SNL105-014885 - SNL105-014909	00000000	GoMPipeDrop.xls	X	X		X								FRE 106
TREX-144914	SNL110-000299 - SNL110-000301	20100730	Email from B. Charles to A. Ratzel re Latest spread sheet		X		X								
TREX-144915	SNL111-012935 - SNL111-012939	20100519	Email from J. Redmond to D. Blankenship re FW: New kinky pictures		X		X								
TREX-144916	SNL111-012940 - SNL111-012944	20100519	Email from J. Redmond to M. Stone et al. re FW: New kinky pictures		X		X								
TREX-144917	SNL111-012958 - SNL111-012969	20100519	Email from D. Keck to C. Morrow et al. re FW: 3rd spit in riser		X		X								
TREX-144918	SNL115-005716 - SNL115-005739	00000000	FW: Spanner Joint Discussion		X		X								
TREX-144919	SNL115-006794 - SNL115-006823	00000000	Sat Macondo Presentation		X		X								FRE 106
TREX-144920	SNL116-002097 - SNL116-002098	20100728	Email from A. Chavez to P. Little et al. re RE: Diagram of Source Control Science Organization		X		X								
TREX-144921	SNL116-005392 - SNL116-005394	20100517	Email from R. Dykhuizen to T. Lowry et al. re RE: reservoir flow calculation		X		X								
TREX-144922	SNL116-006885 - SNL116-006889	00000000	FW: IMT Pressure Measurement Overview		X		X								
TREX-144923	SNL117-031037 - SNL117-031037	20100607	Email from D. wood to M. Tatro et al. re RE: Flow and scenario thinking		X		X								
TREX-144924	SNL129-000231 - SNL129-000233	20100731	Email from C. Barry to S. Tieszen re THE spread sheet		X		X								
TREX-144925	SNL129-006858 - SNL129-006859	20100604	Email from S. Tieszen to T. Aselage et al. re FW: 1 June Report from Houston		X		X								
TREX-144926	SNL131-000005 - SNL131-000005	20100520	Riser Crater Plume monitoring video		X		X								
TREX-144927	TRN-INV-01272843 - TRN-INV-01272845	20100527	Email from A. Olsen to D. Cameron et al. re Planning for Triple Cap Stack and BOP outlet		X		X								
TREX-144928	TRN-INV-01272856 - TRN-INV-01272857	20100517	Email from I. Sneddon to A. Olsen et al. re FW: BOP on BOP Plan		X		X								
TREX-144929	TRN-INV-01273088 - TRN-INV-01273091	20100526	Email from I. Sneddon to J. Schwebel et al. re RE: 3 Ram BOP Details UPDATED		X		X								
TREX-144930	TRN-INV-01273695 - TRN-INV-01273697	20100525	Email from J. Mackay to R. Turlak et al. re FW: DDII BOP Stack - Change out BOP Test Rams for Blind Shear Rams		X		X								
TREX-144931	TRN-INV-01295989 - TRN-INV-01296012	20100809	Email from G. Boughton to E. Florence et al. re RE: ROV Intervention Panel		X		X								
TREX-144932	TRN-INV-01336792 - TRN-INV-01336792	20100517	Email from A. Olsen to I. Sneddon et al. re Conference call this AM to discuss DD2 BOP venting		X		X								
TREX-144933	TRN-INV-01544188 - TRN-INV-01544535	20000626	Vastar Resources NC. Deepwater Horizon Technical Position Paper	X	X		X							401	
TREX-144934	TRN-INV-01760206 - TRN-INV-01760681	00000000	DEA 63 (Joint Industry Program for Floating Vessel Blowout Control, 1991)		X		X								
TREX-144935	TRN-MDL-00616810 - TRN-MDL-00616810	20100507	Email from L. McMahan to A. Rose re FW: Procedure - Cofferdam and Dome		X		X								
TREX-144936	TRN-MDL-00618948 - TRN-MDL-00618948	20100515	Email from E. Redd to A. Rose et al. re FW: Priority for Completion of BOP Work on the DDII		X		X								
TREX-144937	TRN-MDL-00645860 - TRN-MDL-00645865	20100507	Email from A. Olsen to L. McMahan et al. re presentation - few slides		X		X								
TREX-144938	TRN-MDL-00648639 - TRN-MDL-00648642	20100426	Email from I. Hudson to A. Bobillier et al. re 25 April Status from Houma ICC		X		X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144939	TRN-MDL-00653937 - TRN-MDL-00653962	20040820	Jim Cunningham Incident presentation by Transocean		X		X							401 404	FRE 401/402
TREX-144940	TRN-MDL-00654779 - TRN-MDL-00654783	20100425	Email from S. Thames to A. Rose et al. re FW: TOI Approved Horizon Shear Ram procedure Rev1.doc		X		X								
TREX-144941	TRN-MDL-00655103 - TRN-MDL-00655131	20100505	Transocean presentation Planning Overview		X		X								
TREX-144942	TRN-MDL-00867371 - TRN-MDL-00867386	20100529	Meeting Invitation re FW: BOP Vent Manifold HAZID		X		X								
TREX-144943	TRN-MDL-00867557 - TRN-MDL-00867559	20100526	Email from I. Sneddon to D. Cameron re FW: DRAFT: Venting Scenarios - Is this correct?		X		X								
TREX-144944	TRN-MDL-01393814 - TRN-MDL-01393833	20050318	Email from P. Mathias to DL-Brazil Rig Managers et al. re FW: Operational Safety - BG lessons learned.		X		X							401 404 802	FRE 401/402
TREX-144945	TRN-MDL-02472031 - TRN-MDL-02472033	20100523	Email from I. Sneddon to E. Redd re RE: Status Update		X		X								
TREX-144946	TRN-MDL-02472038 - TRN-MDL-02472053	20100521	Email from J. Buisine to R. Turlak et al. re RE: Additional Weekly Function Testing Request from bp		X		X							401 407	
TREX-144947	TRN-MDL-02472099 - TRN-MDL-02472104	20100519	Email from I. Sneddon to A. Olsen et al. re RE: Info request		X		X								
TREX-144948	TRN-MDL-02472164 - TRN-MDL-02472165	20100518	Email from G. Boughton to J. MacKay et al. re RE: DWH BOP Information Request		X		X								
TREX-144949	TRN-MDL-02472166 - TRN-MDL-02472167	20100518	Email from I. Sneddon to S. Mossman re FW: Emailing: DD2 BOP-Horizon BOP COMBO.dwg		X		X								
TREX-144950	TRN-MDL-02472168 - TRN-MDL-02472169	20100518	Email from W. Stringfellow to J. MacKay et al. re RE: DWH BOP Information Request		X		X								
TREX-144951	TRN-MDL-02472386 - TRN-MDL-02472392	20100518	Email from A. Olsen to E. Redd re Stack on Stack DD II plans		X		X								
TREX-144952	TRN-MDL-02472400 - TRN-MDL-02472404	20100518	Email from I. Sneddon to R. Turlak et al. re RE: Request for Information - Wild Well Control		X		X								
TREX-144953	TRN-MDL-02472439 - TRN-MDL-02472443	20100517	Email from I. Sneddon to A. Olsen et al. re FW: Request for Information from Wild Well Control		X		X								
TREX-144954	TRN-MDL-02472444 - TRN-MDL-02472445	20100517	Email from A. Olsen to R. Turlak et al. re FW: BOP on BOP Plan		X		X								
TREX-144955	TRN-MDL-02472456 - TRN-MDL-02472468	20100517	Email from J. Kannala to M. Blue re RE: DD II Riser Analysis for Stack on Stack Option		X		X								
TREX-144956	TRN-MDL-02472469 - TRN-MDL-02472471	20100517	Email from A. Olsen to E. Redd et al. re Status Stack on Stack - DD II		X		X								
TREX-144957	TRN-MDL-02472472 - TRN-MDL-02472484	20100516	Email from A. Desai to R. Turlak et al. re RE: Deepwater Horizon Capping BOP stack		X		X								FRE 901; FRE 106
TREX-144958	TRN-MDL-02472485 - TRN-MDL-02472541	20100516	Email from A. Olsen to E. Romero et al re FW: Cap and Stack drawings of control system		X		X								
TREX-144959	TRN-MDL-02472542 - TRN-MDL-02472544	20100516	Email from A. Olsen to I. Sneddon et al. re Project plan for Stack on Stack with DD II - 16-May-2010		X		X								
TREX-144960	TRN-MDL-02472565 - TRN-MDL-02472576	20100516	Email from K. Haverly to R. Turlak et al. re RE: Deepwater Horizon Capping BOP stack		X		X								FRE 901; FRE 106
TREX-144961	TRN-MDL-02472577 - TRN-MDL-02472578	20100515	Email from J. MacKay to M. Blue et al. re DDII BOP with Choke Vening Capability		X		X								
TREX-144962	TRN-MDL-02472579 - TRN-MDL-02472588	20100515	Email from A. Desai to R. Turlak et al. re RE: Deepwater Horizon Capping BOP stack		X		X								FRE 901; FRE 106
TREX-144963	TRN-MDL-02472589 - TRN-MDL-02472591	20100515	Email from A. Olsen to I. Sneddon et al. re Project plan for Stack on Stack with DD II		X		X								
TREX-144964	TRN-MDL-02472637 - TRN-MDL-02472652	20100514	Email from T. Reid to A. Olsen et al. re FW: Peer review for stack on stack		X		X								
TREX-144965	TRN-MDL-02472665 - TRN-MDL-02472666	20100514	Email from G. Boughton to J. MacKay et al. re RE: Mono Ethylene Glycol Pumping		X		X								
TREX-144966	TRN-MDL-02472770 - TRN-MDL-02472777	20100513	Email from A. Olsen to D. Kennedy et al. re RE: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt		X		X								
TREX-144967	TRN-MDL-02472925 - TRN-MDL-02472940	20100512	Email from J. Wellings to K. Cantrell et al. re FW: RE Updated Action Tracker		X		X								
TREX-144968	TRN-MDL-02473716 - TRN-MDL-02473718	20100502	Email from R. Brainard to R. Turlak re Fwd: FW: Top Cap		X		X								
TREX-144969	TRN-MDL-02482009 - TRN-MDL-02482021	20100516	Email from R. Turlak to A. Olsen re Fw: Deepwater Horizon Capping BOP stack		X		X								FRE 901; FRE 106
TREX-144970	TRN-MDL-02482067 - TRN-MDL-02482080	20100515	Email from R. Turlak to A. Desai re FW: Deepwater Horizon Capping BOP stack		X		X								FRE 901; FRE 106
TREX-144971	TRN-MDL-02482187 - TRN-MDL-02482202	20100512	Email from R. Turlak to J. Wellings re FW: RE Updated Action Tracker		X		X								
TREX-144972	TRN-MDL-02485496 - TRN-MDL-02485500	20100629	Email from J. Hiltz to R. Turlak re DWH BOP valve support frame report		X		X								
TREX-144973	TRN-MDL-02485547 - TRN-MDL-02485562	20100627	Email from R. Bourgeois to J. Wellings et al. re RE: ODI Dual Press/Temp Gauge on the 3 Ram Capping Stack		X		X								
TREX-144974	TRN-MDL-02485803 - TRN-MDL-02485830	20100621	Email from C. Curtis to R. Bourgeois et al. re FW: Installation and test instruction for PPT on 3-ram stack		X		X								
TREX-144975	TRN-MDL-02486288 - TRN-MDL-02486301	20100610	Email from D. Cameron to R. Turlak re: DWH Incident Capping Strategies.ppt		X		X								FRE 901; FRE 106
TREX-144976	TRN-MDL-02486302 - TRN-MDL-02486313	20100610	Email from J. Wellings to R. Hoshman et al. re Deepwater Horizon Incident, Capping BOP Systems Integration Testing (SIT)		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-144977	TRN-MDL-02486356 - TRN-MDL-02486370	20100604	Email from G. Boughton to DEN, OIM (Discoverer Enterprise) et al. re FW: 3 Ram BOP		X		X								
TREX-144978	TRN-MDL-02486495 - TRN-MDL-02486499	20100603	Email from G. Boughton to T. Smith et al. re RE: Meeting Notes		X		X								
TREX-144979	TRN-MDL-02486525 - TRN-MDL-02486540	20100601	Email from J. Schwebel to D. Cameron et al. re Meeting Notes		X		X								
TREX-144980	TRN-MDL-02486546 - TRN-MDL-02486550	20100531	Email from J. Schwebel to C. Curtis et al. re RE: Thanks For the Good Work BOP on BOP and Capping Stack Team		X		X								
TREX-144981	TRN-MDL-02486575 - TRN-MDL-02486579	20100531	Email from C. Curtis to J. Schwebel et al. re RE: Thanks Fow the Good Work BOP on BOP and Capping Stack Team		X		X								
TREX-144982	TRN-MDL-02486590 - TRN-MDL-02486592	20100529	Email from G. Boughton to S. Gullion et al. re FW: info requested on clearance between DD2 and top of Horizon BOP stack		X		X								
TREX-144983	TRN-MDL-02486593 - TRN-MDL-02486595	20100529	Email from A. Olsen to E. Redd et al. re Side Inlet Plan		X		X								
TREX-144984	TRN-MDL-02486596 - TRN-MDL-02486598	20100528	Email from A. Olsen to E. Redd et al. re Planning for Side Entry - between lower and middle pipe cavity - DD II BOP		X		X								
TREX-144985	TRN-MDL-02486599 - TRN-MDL-02486602	20100527	Email from C. Roberts to R. Simpson et al. re RE: Well Capping Team Schedule		X		X								
TREX-144986	TRN-MDL-02486603 - TRN-MDL-02486605	20100527	Email from A. Olsen to D. Cameron et al. re Planning for Triple Cap Stack and BOP outlet		X		X								
TREX-144987	TRN-MDL-02486606 - TRN-MDL-02486609	20100526	Email from I. Sneddon to E. Redd et al. re FW: Well Capping Team Schedule		X		X								
TREX-144988	TRN-MDL-02486614 - TRN-MDL-02486620	20100526	Email from I. Sneddon to E. Redd et al. re FW: 3 Ram BOP Details UPDATED		X		X								
TREX-144989	TRN-MDL-02486636 - TRN-MDL-02486658	20100524	Email from I. Sneddon to E. Redd et al. re FW: Revised LMRP Removal Procedure DWH		X		X								
TREX-144990	TRN-MDL-02486659 - TRN-MDL-02486722	20100524	Email from M. Blue to J. Kannala et al re RE: DD II Riser Analysis for Stack on Stack Option		X		X								
TREX-144991	TRN-MDL-02486887 - TRN-MDL-02486896	20100621	Email from R. Turlak to C. Curtis et al. re RE: Meet		X		X								
TREX-144992	TRN-MDL-02486957 - TRN-MDL-02486963	20100602	Email from R. Turlak to D. Cameron re FW: ROV Panel Dimensions		X		X								
TREX-144993	TRN-MDL-02486964 - TRN-MDL-02486966	20100529	Email from R. Turlak to G. Boughton re info requested on clearance between DD2 and top of Horizon BOP stack		X		X								
TREX-144994	TRN-MDL-02486967 - TRN-MDL-02486970	20100528	Email from R. Turlak to J. Pruett re FW: Development Driller 2 - Proposed BOP Stack Arrangement		X		X								
TREX-144995	TRN-MDL-02487351 - TRN-MDL-02487352	20100708	Email from D. Williams to R. Turlak et al. re RE: Rev A Comments, observations and concerns		X		X								
TREX-144996	TRN-MDL-02487380 - TRN-MDL-02487380	20100705	Email from P. Loose to J. Steen et al. re RE: EDS Panel Hazis / Functionality Review		X		X								
TREX-144997	TRN-MDL-02487381 - TRN-MDL-02487389	20100630	Email from M. Nichols to R. Turlak et al. re RE: Cross Flow Adapter Spool - Files for Review		X		X								
TREX-144998	TRN-MDL-02487432 - TRN-MDL-02487433	20100625	Email from M. Conner to T. Smith et al. re RE: Could you send me the cad file showing the funnel stacked up on the BOP		X		X								
TREX-144999	TRN-MDL-02487499 - TRN-MDL-02487500	20100531	Email from A. Olsen to R. Turlak et al. re RE: IMG00131.jpg		X		X								
TREX-145000	TRN-MDL-02487503 - TRN-MDL-02487503	20100529	Email from A. Olsen to E. Redd re Re: Planning for Side Entry - between lower and middle pipe cavity - DD II BOP		X		X								
TREX-145001	TRN-MDL-02487505 - TRN-MDL-02487508	20100526	Email from A. Olsen to I. Sneddon re RE: DD II BOP on BOP Meeting / MMS Meeting at 14:00 hrs		X		X								
TREX-145002	TRN-MDL-02487512 - TRN-MDL-02487514	20100525	Email from A. Olsen to M. Blue et al. re RE: DD II Riser Analysis for Stack on Stack Option		X		X								
TREX-145003	TRN-MDL-02487535 - TRN-MDL-02487548	20101221	Email from R. Turlak to R. Sivils re RE: Message from GOM40		X		X								
TREX-145004	TRN-MDL-02487593 - TRN-MDL-02487594	20100706	Email from R. Turlak to C. Curtis re FW: EDS Panel Hazid / Functionality Review		X		X								
TREX-145005	TRN-MDL-02487634 - TRN-MDL-02487636	20100519	Email from R. Turlak to I. Sneddon re RE: DD II BOP VENTING LINE & CAPPING STACK VENTING LINES		X		X								
TREX-145006	TRN-MDL-02487670 - TRN-MDL-02487671	20100517	Email from R. Turlak to J. Kannala re RE: Riser Analysis For DDII BOP Stack on Horizon BOP Stack (Confidential)		X		X								
TREX-145007	TRN-MDL-02487672 - TRN-MDL-02487673	20100515	Email from R. Tulak to D. Williams et al. re RE: Priority for Completion of BOP Work on the DDII		X		X								
TREX-145008	TRN-MDL-02487674 - TRN-MDL-02487675	20100515	Email from R. Turlak to A. Olsen re RE: Re: IMPORTANT - Priority for Completion of BOP Work on the DDII		X		X								
TREX-145009	TRN-MDL-02487678 - TRN-MDL-02487679	20100512	Email from R. Turlak to A. Olsen et al. re RE: EXPERIENCE WITH NAM & OTHER REGIONS IN USING CAMERON HC CONNECTORS (PINNED OR UNPINNED)		X		X								
TREX-145010	TRN-MDL-02487697 - TRN-MDL-02487697	20100511	Email from R. Turlak to A. Doug re Deepwater Horizon Capping BOP stack		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145011	TRN-MDL-02487702 - TRN-MDL-02487703	20100510	Email from R. Turlak to M. Williamson re RE: DDII Information		X		X								
TREX-145012	TRN-MDL-02487704 - TRN-MDL-02487705	20100510	Email from R. Turlak to V. Villarreal re RE: Deepwater Horizon - Emergency BOP Lifting Frame (option 2) - DWH-S003		X		X								
TREX-145013	TRN-MDL-02487715 - TRN-MDL-02487715	20100510	Email from R. Turlak to J. MacKay re RE: DD II - USE FOR PULLING DWH LMRP & CAPPING WELL WITH DD II BOP		X		X								
TREX-145014	TRN-MDL-02487719 - TRN-MDL-02487720	20100509	Email from R. Turlak to A. Olsen et al. re RE: 2 Ram BOP Questions		X		X								
TREX-145015	TRN-MDL-02487734 - TRN-MDL-02487736	20100507	Email from R. Turlak to J. MacKay re RE: Riser flange make up		X		X								
TREX-145016	TRN-MDL-02487780 - TRN-MDL-02487781	20100429	Email from R. Turlak to D. Kennedy re RE: Wellhead Bullseye readings (Horizon)		X		X								
TREX-145017	TRN-MDL-02487782 - TRN-MDL-02487782	20100428	Email from R. Turlak to D. Kennedy re FW: Wellhead Bullseye readings (Horizon)		X		X								
TREX-145018	TRN-MDL-02487795 - TRN-MDL-02487796	20100524	Email from M. Williamson to R. Turlak re RE: modification to funnel		X		X								
TREX-145019	TRN-MDL-02487807 - TRN-MDL-02487810	20100517	Email from J. Wellings to K. Cantrell et al. re FW: Notes From Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP		X		X								
TREX-145020	TRN-MDL-02487814 - TRN-MDL-02487816	20100517	Email from I. Sneddon to V. Villarreal re RE: Development Driller 2 - Proposed BOP Stack Arrangement		X		X								
TREX-145021	TRN-MDL-02487820 - TRN-MDL-02487820	20100517	Email from A. Olsen to I. Sneddon et al. re Conference call this AM to discuss DD2 BOP venting		X		X								
TREX-145022	TRN-MDL-02487822 - TRN-MDL-02487822	20100517	Email from M. Williamson to M. Blue re DD2 WHD connector changeout		X		X								
TREX-145023	TRN-MDL-02487829 - TRN-MDL-02487832	20100515	Email from E. Galloway to J. Wellings et al. re Re: Development Driller 2 - Proposed BOP Stack Arrangement		X		X								
TREX-145024	TRN-MDL-02488269 - TRN-MDL-02488274	00000000	EDS UNLATCH SYSTEM OPTIONS		X		X								
TREX-145025	TRN-MDL-02488370 - TRN-MDL-02488370	20100607	Email from D. Williams to R. Turlak re well cap look ahead		X		X								
TREX-145026	TRN-MDL-02488372 - TRN-MDL-02488373	00000000	3 Ram BOP Equipment Tracking		X		X								
TREX-145027	TRN-MDL-02488382 - TRN-MDL-02488383	20100502	Material Movements for Deepwater Horizon		X		X								
TREX-145028	TRN-MDL-02488427 - TRN-MDL-02488442	20100516	Deepwater Technical Solutions Quote No: B000313		X		X								
TREX-145029	TRN-MDL-02488462 - TRN-MDL-02488468	20100514	Email from K. Havery to R. Turlak et al. re RE: Deepwater Horizon Capping BOP stack		X		X								
TREX-145030	TRN-MDL-02488469 - TRN-MDL-02488484	20100626	CAP STACK DESIGN REPORT		X		X								
TREX-145031	TRN-MDL-04328015 - TRN-MDL-04328017	20100520	Email from A. Rose to I. Hudson re FW: Well Capping Team schedule update		X		X								
TREX-145032	TRN-MDL-06172983 - TRN-MDL-06172985	20041107	Correspondence from A. Polhamus to G. Prater re RE: Jim Cunningham Blowout Incident		X		X							401 404 802	
TREX-145033	TRN-MDL-06540608 - TRN-MDL-06540608	20100519	Email from A. Rose to M. Roberts re RE: Marie Roberts		X		X								
TREX-145034	TRN-MDL-06561458 - TRN-MDL-06561461	20100517	Email from A. Olsen to E. Redd re RE: DDII BOP with Choke Vening Capability		X		X								
TREX-145035	TRN-MDL-07035088 - TRN-MDL-07035088	20100507	Email from A. Bobillier to E. Redd re RE: when can we come to visit with your Team today?		X		X								
TREX-145036	TRN-MDL-07223417 - TRN-MDL-07223439	20100525	Email from P. Nikunj to D. Williams et al. re Quote for Horizon Panel.		X		X								
TREX-145037	TRN-MDL-07223447 - TRN-MDL-07223449	20100519	Email from J. MacKay to M. Heironimus et al. re 3 Ram Capping BOP Details		X		X								
TREX-145038	TRN-MDL-07223483 - TRN-MDL-07223485	20100524	Email from A. Olsen to E. Redd et al. re FW: 3:30 Mtg on BOP Venting moved to 5:30		X		X								
TREX-145039	TRN-MDL-07223558 - TRN-MDL-07223559	20100525	Email from A. Olsen to J. MacKay et al. re FW: Status BOP's etc.		X		X								
TREX-145040	TRN-MDL-07224581 - TRN-MDL-07224597	20100523	Email from I. Sneddon to E. Redd et al. re DD II BOP on BOP PROCEDURES -		X		X								
TREX-145041	TRN-MDL-07224863 - TRN-MDL-07224866	20100521	Email from I. Sneddon to A. Olsen et al. re FW: Notes From Discussions with Exxon's Larry Talley, Email from I sneddon to A. Olsen et al. Hydrate Inhibition While Stabbing BOP on BOP		X		X								
TREX-145042	TRN-MDL-07224867 - TRN-MDL-07224869	20100516	Email from I. Sneddon to E. Redd et al. re FW: Notes From Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP		X		X								
TREX-145043	TRN-MDL-07224870 - TRN-MDL-07224873	20100520	Email from I. Sneddon to E. Redd et al. re FW: Well Capping Team schedule update		X		X								
TREX-145044	TRN-MDL-07224874 - TRN-MDL-07224878	20100521	Email from I. Sneddon to S. Schultz et al. re FW: Well Capping Team schedule update		X		X								
TREX-145045	TRN-MDL-07224908 - TRN-MDL-07224912	20100514	Email from I. Sneddon to E. Redd et al. re PEER ASSIST MEETING - LMRP PULL & BOP ON BOP USING DD II		X		X								
TREX-145046	TRN-MDL-07224943 - TRN-MDL-07224984	20100515	Email from I. Sneddon to J. Richards re RE: DDII Location Approval - Surveyor Attendance		X		X								
TREX-145047	TRN-MDL-07226589 - TRN-MDL-07226603	20100511	Email from C. Roberts to J. Wellings et al. re RE Updated Action Tracker		X		X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean						
TREX-145048	TRN-MDL-07226725 - TRN-MDL-07226736	20100521	Email from D. Meeler to I. Seneddon et al. re RE: Development Driller 2 - Proposed BOP Stack Arrangement / WWC BOP Blind Stabbing Alignment Tool		X		X								
TREX-145049	TRN-MDL-07226805 - TRN-MDL-07226810	20100513	Email from T. Reid to M. Heironimus et al. re RE: DDII Riser and BOP Info - Transocean Contact		X		X								
TREX-145050	TRN-MDL-07226999 - TRN-MDL-07227002	20100520	Email from I. Sneddon to E. Redd et al. re FW: Well Capping Team schedule update		X		X								
TREX-145051	TRN-MDL-07227465 - TRN-MDL-07227472	20100518	Email from I. Sneddon to S. Mossman re FW: Request for Information - DD II BOP HANDLING SYSTEM		X		X								
TREX-145052	TRN-MDL-07592246 - TRN-MDL-07592250	20100626	Email from D. Williams to G. Boughton et al. re RE: 3 Ram BOP Test Pressure		X		X								
TREX-145053	TRN-MDL-07596375 - TRN-MDL-07596375	20100520	Email from I. Sneddon to A. Olsen re RE: DD II riser - still at Expert Riser's facility		X		X								
TREX-145054	TRN-MDL-07597688 - TRN-MDL-07597689	20100510	Email from P. King to J. MacKay re RE: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt		X		X								
TREX-145055	TRN-MDL-07597748 - TRN-MDL-07597752	20100511	Email from A. Olsen to J. MacKay re FW: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt		X		X								
TREX-145056	TRN-MDL-07598129 - TRN-MDL-07598134	20100513	Email from A. Olsen to D. Kennedy re RE: Enterprise-Riser-on-Horizon-Lower-Stack-Draft-1.ppt		X		X								
TREX-145057	TRN-MDL-07610250 - TRN-MDL-07610256	20100504	Email from A. Olsen to E. Redd re Status Plans on May 4, 2010		X		X								
TREX-145058	TRN-MDL-07636822 - TRN-MDL-07636829	20100428	Email from G. Shropshire to Park10 ERC et al. re		X		X							401 407 802	
TREX-145059	TRN-MDL-07740585 - TRN-MDL-07740585	20100528	Email from A. Rose to L. McMahan re FW: AB back to Europe		X		X								
TREX-145060	TRN-MDL-07740598 - TRN-MDL-07740598	20100510	Email from A. Rose to L. McMahan re FW: Best possible options forward		X		X								
TREX-145061	TRN-MDL-07741620 - TRN-MDL-07741627	20100529	Email from Park10 ERC to L. McMahan et al. re FW: Morning report for 5-28-10		X		X								
TREX-145062	TRN-MDL-07741881 - TRN-MDL-07741882	20100515	Email from A. Rose to K. Avery et al. re FW: Priority for Completion of BOP Work on the DDII		X		X								
TREX-145063	TRN-MDL-07752420 - TRN-MDL-07752428	20100715	Email from J. Kotrla to R. Turlak re Fw: new funnel design		X		X								
TREX-145064	TRN-MDL-07806120 - TRN-MDL-07806127	20100523	Email from N. Patel to D. Williams et al. re RE: H.C. Panel		X		X								
TREX-145065	TRN-MDL-07806135 - TRN-MDL-07806146	20100522	Email from T. Reid to G. Boughton et al. re RE: DD II Sub Sea EoW Scope of Work		X		X								
TREX-145066	TRN-MDL-07806151 - TRN-MDL-07806153	20100522	Email from I. Sneddon to R. Turlak re FW: Emailing: DD2 BOP-Horizon BOP COMBO-with gooseneck installed.pdf		X		X								
TREX-145067	TRN-MDL-07806333 - TRN-MDL-07806335	20100518	Email from R. Turlak to I. Sneddon RE: Request for Information - Wild Well Control		X		X								
TREX-145068	TRN-MDL-07807985 - TRN-MDL-07807987	20100524	Email from I. Sneddon to E. Redd et al. re FW: 3:30 Mtg on BOP Venting moved to 5:30		X		X								
TREX-145069	TRN-MDL-07807988 - TRN-MDL-07807989	20100524	Email from J. Wellings to H. Thierens et al. re FW: 3:30 Mtg on BOP Venting moved to 5:30		X		X								
TREX-145070	TRN-MDL-08026720 - TRN-MDL-08026751	20100523	Email from A. Rose to L. McMahan re Fw: UAC Approval Requested: Wellbore Diagnostic Injection Procedure (2200-T2-DO-PR-4068)		X		X								
TREX-145071	TRN-MDL-08044585 - TRN-MDL-08044587	20100601	Email from mediacon@aol.com to G. Cantwell et al. re 6am Situation briefing on Tuesday, June 1, 2020		X		X							802	
TREX-145072	TRN-MDL-08046728 - TRN-MDL-08046729	20100512	Email from L. McMahan to A. Bobillier et al. re RE: Time is of essence		X		X								
TREX-145073	TRN-MDL-08048098 - TRN-MDL-08048098	20100507	Email from A. Rose to S. Rose re RE:		X		X								
TREX-145074	TRN-MDL-08049554 - TRN-MDL-08049554	20100713	Email from D. Munoz to S. Newman et al. re RE: Operational Concerns re Shutting in the Well		X		X								
TREX-145075	TRN-MDL-08049965 - TRN-MDL-08049965	20100708	Email from A. Rose to S. Newman re RE: DD III Well Intercept and Kill Timings - Updated as of Today		X		X								
TREX-145076	TRN-MDL-08049972 - TRN-MDL-08049975	20100513	Email from A. Bobillier to A. Rose et al. re RE: Time is of essence		X		X								
TREX-145077	TRN-MDL-08051981 - TRN-MDL-08051981	20100706	Email from J. Steen to J. Wellings re Required Ops Notes		X		X								
TREX-145078	TRN-MDL-08052053 - TRN-MDL-08052054	20100610	Email from D. Williams to R. Bourgeois et al. re RE: Well Cap Stack Program		X		X								
TREX-145079	TRN-MDL-08052125 - TRN-MDL-08052125	20100525	Email from A. Olsen to E. Redd re Status BOP's etc.		X		X								
TREX-145080	TRN-MDL-08053048 - TRN-MDL-08053048	20100523	Email from R. Turlak to A. Olsen re RE: H-4 HD connector		X		X								
TREX-145081	TRN-MDL-08053075 - TRN-MDL-08053078	20100524	Email from I. Sneddon to T. Smith re RE: Dual Ram Transition & Hydrotest Spool with 18 3/4 15K Flanges		X		X								
TREX-145082	TRN-MDL-08053131 - TRN-MDL-08053133	20100522	Email from I. Sneddon to G. Boughton et al. re RE: HC - EX-neck - 15K BX164		X		X								
TREX-145083	TRN-MDL-08062058 - TRN-MDL-08062059	20100530	Email from A. Rose to A. Bobillier re FW: 6am Situation briefing on Sunday, May 30, 2010		X		X								
TREX-145084	TRN-MDL-08062060 - TRN-MDL-08062060	20100530	Email from A. Rose to A. Bobillier et al. re Re: Top Kill suspended		X		X								

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145085	TRN-MDL-08062064 - TRN-MDL-08062065	20100523	Email from A. Rose to A. Bobillier et al. re Re: Operations Brief		X		X								
TREX-145086	TRN-MDL-08062103 - TRN-MDL-08062103	20100708	Email from L. McMahan to A. Rose et al. re Investigation Involvement in Meetings		X		X								
TREX-145087	TRN-MDL-08062116 - TRN-MDL-08062116	20100602	Email from A. Rose to L. McMahan re RE: WSJ		X		X								
TREX-145088	TRN-MDL-08062117 - TRN-MDL-08062117	20100602	Email from L. McMahan to S. Newman et al. re Operations Brief		X		X								
TREX-145089	TRN-MDL-08062119 - TRN-MDL-08062119	20100531	Email from L. McMahan to S. Newman et al. re Operations Brief		X		X								
TREX-145090	TRN-MDL-08062125 - TRN-MDL-08062125	20100527	Email from L. McMahan to S. Newman et al. re RE: Is the kill shot working?		X		X								
TREX-145091	TRN-MDL-08062127 - TRN-MDL-08062128	20100527	Email from L. McMahan to S. Newman et al. re RE: Top Kill - Concrete		X		X								
TREX-145092	TRN-MDL-08062170 - TRN-MDL-08062170	20100530	Email from E. Redd to A. Rose re Plan		X		X								
TREX-145093	TRN-MDL-08062187 - TRN-MDL-08062188	20100529	Email from A. Rose to I. Hudson re RE: Top Kill suspended		X		X								
TREX-145094	TRN-MDL-08062287 - TRN-MDL-08062288	20100616	Email from A. Rose to Park10 ERC (Houston) et al. re RE: Morning Reports		X		X								
TREX-145095	TRN-MDL-08062309 - TRN-MDL-08062309	20100710	Email from A. Rose to S. Newman re Re: Afternoon		X		X								
TREX-145096	TRN-MDL-08062312 - TRN-MDL-08062312	20100703	Email from A. Rose to S. Newman re Re: Discoverer Inspiration - Animation of BOP CAP Stack Assembly Operational Overview		X		X								
TREX-145097	TRN-MDL-08062330 - TRN-MDL-08062331	20100523	Email from A. Bobillier to A. Rose et al. re RE: Operations Brief		X		X								
TREX-145098	TRN-MDL-08062996 - TRN-MDL-08063008	20100521	Email from I. Sneddon to DevelopmentDriller2 et al. re FW: DD2 BOP - Capping Stack Support Frame		X		X								
TREX-145099	TRN-MDL-08063009 - TRN-MDL-08063016	20100520	Email from Development Driller2 et al. to J. MacKay et al. re RE: DDII BOP Ram Configuration - Venting Option		X		X								
TREX-145100	TRN-MDL-08063040 - TRN-MDL-08063041	20100520	Email from J. MacKay to J. Wellings et al. re Equipment Update 20 May 2010		X		X								
TREX-145101	TRN-MDL-08063049 - TRN-MDL-08063050	20100519	Email from I. Sneddon to J. MacKay et al. re FW: Capping Stack Frame		X		X								
TREX-145102	TRN-MDL-08063268 - TRN-MDL-08063271	20100625	Email from J. Kotrla to R. Turlak et al. re Emailing IMG_3535.JPG, cap stack connector 002.jpg, cap stack connector 003.jpg		X		X							802	
TREX-145103	TRN-MDL-08063325 - TRN-MDL-08063329	20100623	Email from R. Richards to R. Turlak re FW: Approved MOC to perform pumping tests		X		X								
TREX-145104	TRN-MDL-08063359 - TRN-MDL-08063362	20100619	Email from C. Curtis to R. Bourgeois et al. re Fw: Two Urgent Questions regarding DR30 Choke install on Triple Stack		X		X								
TREX-145105	TRN-MDL-08063363 - TRN-MDL-08063363	20100618	Email from J. Pruett to R. Turlak re Stack on shipping frame		X		X								
TREX-145106	TRN-MDL-08063721 - TRN-MDL-08063721	20100526	Email from R. Turlak to A. Desai re valve and spool support		X		X								
TREX-145107	TRN-MDL-08063722 - TRN-MDL-08063722	20100525	Email from R. Turlak to J. Kotrla re bracing of WOM valves		X		X								
TREX-145108	TRN-MDL-08063740 - TRN-MDL-08063742	20100524	Email from R. Turlak to R. Bourgeois re RE: picture of single and double		X		X								
TREX-145109	TRN-MDL-08063820 - TRN-MDL-08063820	20100629	Email from J. Wellings to R. Turlak re RE: mods to cap stack by BP		X		X								
TREX-145110	TRN-MDL-08067084 - TRN-MDL-08067085	20100625	Email from R. Turlak to J. Kotrla et al. re Re: Emailing: new funnel mods for capping stack-with 20 bolt holes.dwg		X		X								
TREX-145111	TRN-MDL-08067301 - TRN-MDL-08067301	20100519	Email from I. Sneddon to R. Turlak et al. re DD II BOP VENTING LINE & CAPPING STACK VENTING LINES		X		X								
TREX-145112	TRN-MDL-08071680 - TRN-MDL-08071682	20100526	Email from J. MacKay to G. Kidd et al. re DDII BOP Modifications Workscope		X		X								
TREX-145113	TRN-MDL-08076575 - TRN-MDL-08076724	20100000	Copied Note Book - 2010		X		X							802	
TREX-145114	TRN-USCG_MMS-00030501 - TRN-USCG_MMS-00030537	19890110	Certificate in Offshore Managemetn - A. Rose		X		X								FRE 401/402
TREX-145115	WFT-MDL-00017642 - WFT-MDL-00017654	20100423	Email from B. Clawson to B. Cocalles et al. re 7" Equipment	X	X		X							401	
TREX-145116	WFT-MDL-00039232 - WFT-MDL-00039232	00000000	plug-17805_00-0.jpg	X	X		X								
TREX-145117	WFT-MDL-00039234 - WFT-MDL-00039234	00000000	plug-18069_80-0.jpg	X	X		X								
TREX-145118	WFT-MDL-00039235 - WFT-MDL-00039235	00000000	plug-18077_00-0.jpg	X	X		X								
TREX-145119	WFT-MDL-00039236 - WFT-MDL-00039236	00000000	plug-18081_80-0.jpg	X	X		X								
TREX-145120	WFT-MDL-00039237 - WFT-MDL-00039237	00000000	plug-18083_00A-0.jpg	X	X		X								
TREX-145121	WFT-MDL-00039238 - WFT-MDL-00039238	00000000	plug-18087_00-0.jpg	X	X		X								
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TREX-145123	WFT-MDL-00039240 - WFT-MDL-00039240	00000000	plug-18124_90-0.jpg	X	X		X								
TREX-145124	WFT-MDL-00039241 - WFT-MDL-00039241	00000000	plug-18127_00-0.jpg	X	X		X								
TREX-145125	WFT-MDL-00039242 - WFT-MDL-00039242	00000000	plug-18131_90-0.jpg	X	X		X								
TREX-145126	WFT-MDL-00039243 - WFT-MDL-00039243	00000000	plug-18134_10-0.jpg	X	X		X								
TREX-145127	WFT-MDL-00039244 - WFT-MDL-00039244	00000000	plug-18143_90-0.jpg	X	X		X								
TREX-145128	WFT-MDL-00039245 - WFT-MDL-00039245	00000000	plug-18147_90-0.jpg	X	X		X								
TREX-145129	WFT-MDL-00039246 - WFT-MDL-00039246	00000000	plug-18157_90-0.jpg	X	X		X								
TREX-145130	WFT-MDL-00039247 - WFT-MDL-00039247	00000000	plug-18166_00-0.jpg	X	X		X								
TREX-145131	WFT-MDL-00039248 - WFT-MDL-00039248	00000000	plug-18188_00-0.jpg	X	X		X								

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145132	WFT-MDL-00039272 - WFT-MDL-00039272	00000000	17706.90 3-1R wl.ljpg	X	X		X								
TREX-145133	WFT-MDL-00039273 - WFT-MDL-00039273	00000000	17805.00 3-2R uv.ljpg	X	X		X								
TREX-145134	WFT-MDL-00039274 - WFT-MDL-00039274	00000000	17805.00 3-2R wl.ljpg	X	X		X								
TREX-145135	WFT-MDL-00039275 - WFT-MDL-00039275	00000000	18030.60 2-1R uv.ljpg	X	X		X								
TREX-145136	WFT-MDL-00039276 - WFT-MDL-00039276	00000000	18030.60 2-1R wl.ljpg	X	X		X								
TREX-145137	WFT-MDL-00039277 - WFT-MDL-00039277	00000000	18067.90 2-2R uv.ljpg	X	X		X								
TREX-145138	WFT-MDL-00039278 - WFT-MDL-00039278	00000000	18067.90 2-2R wl.ljpg	X	X		X								
TREX-145139	WFT-MDL-00039279 - WFT-MDL-00039279	00000000	18069.80 3-4R uv.ljpg	X	X		X								
TREX-145140	WFT-MDL-00039280 - WFT-MDL-00039280	00000000	18069.80 3-4R wl.ljpg	X	X		X								
TREX-145141	WFT-MDL-00039281 - WFT-MDL-00039281	00000000	18072.00 3-5R uv.ljpg	X	X		X								
TREX-145142	WFT-MDL-00039282 - WFT-MDL-00039282	00000000	18072.00 3-5R wl.ljpg	X	X		X								
TREX-145143	WFT-MDL-00039283 - WFT-MDL-00039283	00000000	18074.90 3-6R uv.ljpg	X	X		X								
TREX-145144	WFT-MDL-00039284 - WFT-MDL-00039284	00000000	18074.90 3-6R wl.ljpg	X	X		X								
TREX-145145	WFT-MDL-00039285 - WFT-MDL-00039285	00000000	18080.00 3-7R uv.ljpg	X	X		X								
TREX-145146	WFT-MDL-00039286 - WFT-MDL-00039286	00000000	18080.00 3-7R wl.ljpg	X	X		X								
TREX-145147	WFT-MDL-00039287 - WFT-MDL-00039287	00000000	18081.80 3-8R uv.ljpg	X	X		X								
TREX-145148	WFT-MDL-00039288 - WFT-MDL-00039288	00000000	18081.80 3-8R wl.ljpg	X	X		X								
TREX-145149	WFT-MDL-00039289 - WFT-MDL-00039289	00000000	18083.00 3-9R uv.ljpg	X	X		X								
TREX-145150	WFT-MDL-00039290 - WFT-MDL-00039290	00000000	18083.00 3-9R wl.ljpg	X	X		X								
TREX-145151	WFT-MDL-00039291 - WFT-MDL-00039291	00000000	18084.90 3-10R uv.ljpg	X	X		X								
TREX-145152	WFT-MDL-00039292 - WFT-MDL-00039292	00000000	18084.90 3-10R wl.ljpg	X	X		X								
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TREX-145154	WFT-MDL-00039294 - WFT-MDL-00039294	00000000	18087.00 2-4R wl.ljpg	X	X		X								
TREX-145155	WFT-MDL-00039295 - WFT-MDL-00039295	00000000	18114.90 3-11R uv.ljpg	X	X		X								
TREX-145156	WFT-MDL-00039296 - WFT-MDL-00039296	00000000	18114.90 3-11R wl.ljpg	X	X		X								
TREX-145157	WFT-MDL-00039297 - WFT-MDL-00039297	00000000	18121.00 3-12R uv.ljpg	X	X		X								
TREX-145158	WFT-MDL-00039298 - WFT-MDL-00039298	00000000	18121.00 3-12R wl.ljpg	X	X		X								
TREX-145159	WFT-MDL-00039299 - WFT-MDL-00039299	00000000	18124.90 3-14R uv.ljpg	X	X		X								
TREX-145160	WFT-MDL-00039300 - WFT-MDL-00039300	00000000	18124.90 3-14R wl.ljpg	X	X		X								
TREX-145161	WFT-MDL-00039301 - WFT-MDL-00039301	00000000	18127.00 3-15R uv.ljpg	X	X		X								
TREX-145162	WFT-MDL-00039302 - WFT-MDL-00039302	00000000	18127.00 3-15R wl.ljpg	X	X		X								
TREX-145163	WFT-MDL-00039303 - WFT-MDL-00039303	00000000	18129.10 3-16R uv.ljpg	X	X		X								
TREX-145164	WFT-MDL-00039304 - WFT-MDL-00039304	00000000	18129.10 3-16R wl.ljpg	X	X		X								
TREX-145165	WFT-MDL-00039305 - WFT-MDL-00039305	00000000	18131.90 3-17R uv.ljpg	X	X		X								
TREX-145166	WFT-MDL-00039306 - WFT-MDL-00039306	00000000	18131.90 3-17R wl.ljpg	X	X		X								
TREX-145167	WFT-MDL-00039307 - WFT-MDL-00039307	00000000	18134.10 3-18R uv.ljpg	X	X		X								
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TREX-145172	WFT-MDL-00039312 - WFT-MDL-00039312	00000000	18143.90 3-20R wl.ljpg	X	X		X								
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TREX-145181	WFT-MDL-00039321 - WFT-MDL-00039321	00000000	18161.00 3-25R uv.ljpg	X	X		X								
TREX-145182	WFT-MDL-00039322 - WFT-MDL-00039322	00000000	18161.00 3-25R wl.ljpg	X	X		X								
TREX-145183	WFT-MDL-00039323 - WFT-MDL-00039323	00000000	18163.10 1-2R uv.ljpg	X	X		X								
TREX-145184	WFT-MDL-00039324 - WFT-MDL-00039324	00000000	18163.10 1-2R wl.ljpg	X	X		X								
TREX-145185	WFT-MDL-00039325 - WFT-MDL-00039325	00000000	18166.00 3-26R uv.ljpg	X	X		X								
TREX-145186	WFT-MDL-00039326 - WFT-MDL-00039326	00000000	18166.00 3-26R wl.ljpg	X	X		X								
TREX-145187	WFT-MDL-00039327 - WFT-MDL-00039327	00000000	18167.50 3-27R uv.ljpg	X	X		X								
TREX-145188	WFT-MDL-00039328 - WFT-MDL-00039328	00000000	18167.50 3-27R wl.ljpg	X	X		X								
TREX-145189	WFT-MDL-00039329 - WFT-MDL-00039329	00000000	18174.00 1-3R uv.ljpg	X	X		X								
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TREX-145191	WFT-MDL-00039331 - WFT-MDL-00039331	00000000	18178.00 3-29R uv.ljpg	X	X		X								
TREX-145192	WFT-MDL-00039332 - WFT-MDL-00039332	00000000	18178.00 3-29R wl.ljpg	X	X		X								
TREX-145193	WFT-MDL-00039333 - WFT-MDL-00039333	00000000	18180.10 3-30R uv.ljpg	X	X		X								
TREX-145194	WFT-MDL-00039334 - WFT-MDL-00039334	00000000	18180.10 3-30R wl.ljpg	X	X		X								
TREX-145195	WFT-MDL-00039335 - WFT-MDL-00039335	00000000	18183.10 3-31R uv.ljpg	X	X		X								
TREX-145196	WFT-MDL-00039336 - WFT-MDL-00039336	00000000	18183.10 3-31R wl.ljpg	X	X		X								
TREX-145197	WFT-MDL-00039337 - WFT-MDL-00039337	00000000	18188.00 1-4R uv.ljpg	X	X		X								
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TREX-145200	WFT-MDL-00039340 - WFT-MDL-00039340	00000000	18214.40 3-33R wl.ljpg	X	X		X								
TREX-145201	WFT-MDL-00039341 - WFT-MDL-00039341	00000000	18232.90 3-35R uv.ljpg	X	X		X								
TREX-145202	WFT-MDL-00039342 - WFT-MDL-00039342	00000000	18232.90 3-35R wl.ljpg	X	X		X								
TREX-145203	WFT-MDL-00039343 - WFT-MDL-00039343	00000000	plug-17706_90-0.jpg	X	X		X								
TREX-145204	WFT-MDL-00039344 - WFT-MDL-00039344	00000000	plug-18067_90-0.jpg	X	X		X								
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TREX-145208	WFT-MDL-00039348 - WFT-MDL-00039348	00000000	plug-18083_00-0.jpg	X	X		X								
TREX-145209	WFT-MDL-00039349 - WFT-MDL-00039349	00000000	plug-18084_90-0.jpg	X	X		X								
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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145211	WFT-MDL-00039351 - WFT-MDL-00039351	00000000	plug-18123 00-0.jpg	X	X		X								
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TREX-145213	WFT-MDL-00039354 - WFT-MDL-00039354	00000000	plug-18150 00-0.jpg	X	X		X								
TREX-145214	WFT-MDL-00039355 - WFT-MDL-00039355	00000000	plug-18154 00-0.jpg	X	X		X								
TREX-145215	WFT-MDL-00039356 - WFT-MDL-00039356	00000000	plug-18161 00-0.jpg	X	X		X								
TREX-145216	WFT-MDL-00039357 - WFT-MDL-00039357	00000000	plug-18163 10-0.jpg	X	X		X								
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TREX-145218	WFT-MDL-00039359 - WFT-MDL-00039359	00000000	plug-18170 90-0.jpg	X	X		X								
TREX-145219	WFT-MDL-00039360 - WFT-MDL-00039360	00000000	plug-18174 00-0.jpg	X	X		X								
TREX-145220	WFT-MDL-00039361 - WFT-MDL-00039361	00000000	plug-18178 00-0.jpg	X	X		X								
TREX-145221	WFT-MDL-00039362 - WFT-MDL-00039362	00000000	plug-18180 10-0.jpg	X	X		X								
TREX-145222	WFT-MDL-00039363 - WFT-MDL-00039363	00000000	plug-18183 10-0.jpg	X	X		X								
TREX-145223	WFT-MDL-00039364 - WFT-MDL-00039364	00000000	plug-18184 90-0.jpg	X	X		X								
TREX-145224	WFT-MDL-00039365 - WFT-MDL-00039365	00000000	plug-18214 40-0.jpg	X	X		X								
TREX-145225	WFT-MDL-00039366 - WFT-MDL-00039366	00000000	plug-18231 00-0.jpg	X	X		X								
TREX-145226	WFT-MDL-00039367 - WFT-MDL-00039367	00000000	plug-18232 90-0.jpg	X	X		X								
TREX-145227	WFT-MDL-00039368 - WFT-MDL-00039368	00000000	plug-18235 80-0.jpg	X	X		X								
TREX-145228	WFT-MDL-00039385 - WFT-MDL-00039385	00000000	plug-18030 60-0.jpg	X	X		X								
TREX-145229	WFT-MDL-00039615 - WFT-MDL-00039615	00000000	1-1.jpg	X	X		X								
TREX-145230	WFT-MDL-00039616 - WFT-MDL-00039616	00000000	1-2.jpg	X	X		X								
TREX-145231	WFT-MDL-00039617 - WFT-MDL-00039617	00000000	2-1.jpg	X	X		X								
TREX-145232	WFT-MDL-00039618 - WFT-MDL-00039618	00000000	3-1.jpg	X	X		X								
TREX-145233	WFT-MDL-00039619 - WFT-MDL-00039619	00000000	3-2.jpg	X	X		X								
TREX-145234	WFT-MDL-00039620 - WFT-MDL-00039620	00000000	3-3.jpg	X	X		X								
TREX-145235	WFT-MDL-00039621 - WFT-MDL-00039621	00000000	3-4.jpg	X	X		X								
TREX-145236	WFT-MDL-00039622 - WFT-MDL-00039622	00000000	3-5.jpg	X	X		X								
TREX-145237	WFT-MDL-00039623 - WFT-MDL-00039623	00000000	3-6.jpg	X	X		X								
TREX-145238	WFT-MDL-00039624 - WFT-MDL-00039624	00000000	3-7.jpg	X	X		X								
TREX-145239	WFT-MDL-00039625 - WFT-MDL-00039625	00000000	3-8.jpg	X	X		X								
TREX-145240	WFT-MDL-00039695 - WFT-MDL-00039695	00000000	18030.60 2-1R uv.jpg	X	X		X								
TREX-145241	WFT-MDL-00039696 - WFT-MDL-00039696	00000000	18030.60 2-1R wl.jpg	X	X		X								
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TREX-145254	WFT-MDL-00039709 - WFT-MDL-00039709	00000000	18084.90 3-10R uv.jpg	X	X		X								
TREX-145255	WFT-MDL-00039710 - WFT-MDL-00039710	00000000	18084.90 3-10R wl.jpg	X	X		X								
TREX-145256	WFT-MDL-00039711 - WFT-MDL-00039711	00000000	18087.00 2-4R uv.jpg	X	X		X								
TREX-145257	WFT-MDL-00039712 - WFT-MDL-00039712	00000000	18087.00 2-4R wl.jpg	X	X		X								
TREX-145258	WFT-MDL-00039713 - WFT-MDL-00039713	00000000	18121.00 3-12R uv.jpg	X	X		X								
TREX-145259	WFT-MDL-00039714 - WFT-MDL-00039714	00000000	18121.00 3-12R wl.jpg	X	X		X								
TREX-145260	WFT-MDL-00039715 - WFT-MDL-00039715	00000000	18124.90 3-14R uv.jpg	X	X		X								
TREX-145261	WFT-MDL-00039716 - WFT-MDL-00039716	00000000	18124.90 3-14R wl.jpg	X	X		X								
TREX-145262	WFT-MDL-00039717 - WFT-MDL-00039717	00000000	18129.10 3-16R uv.jpg	X	X		X								
TREX-145263	WFT-MDL-00039718 - WFT-MDL-00039718	00000000	18129.10 3-16R wl.jpg	X	X		X								
TREX-145264	WFT-MDL-00039719 - WFT-MDL-00039719	00000000	18131.90 3-17R uv.jpg	X	X		X								
TREX-145265	WFT-MDL-00039720 - WFT-MDL-00039720	00000000	18131.90 3-17R wl.jpg	X	X		X								
TREX-145266	WFT-MDL-00039721 - WFT-MDL-00039721	00000000	18141.90 3-19R uv.jpg	X	X		X								
TREX-145267	WFT-MDL-00039722 - WFT-MDL-00039722	00000000	18141.90 3-19R wl.jpg	X	X		X								
TREX-145268	WFT-MDL-00039723 - WFT-MDL-00039723	00000000	18143.90 3-20R uv.jpg	X	X		X								
TREX-145269	WFT-MDL-00039724 - WFT-MDL-00039724	00000000	18143.90 3-20R wl.jpg	X	X		X								
TREX-145270	WFT-MDL-00039725 - WFT-MDL-00039725	00000000	18147.90 3-21R uv.jpg	X	X		X								
TREX-145271	WFT-MDL-00039726 - WFT-MDL-00039726	00000000	18147.90 3-21R wl.jpg	X	X		X								
TREX-145272	WFT-MDL-00039727 - WFT-MDL-00039727	00000000	18150.00 3-22R uv.jpg	X	X		X								
TREX-145273	WFT-MDL-00039728 - WFT-MDL-00039728	00000000	18150.00 3-22R wl.jpg	X	X		X								
TREX-145274	WFT-MDL-00039729 - WFT-MDL-00039729	00000000	18154.00 3-23R uv.jpg	X	X		X								
TREX-145275	WFT-MDL-00039730 - WFT-MDL-00039730	00000000	18154.00 3-23R wl.jpg	X	X		X								
TREX-145276	WFT-MDL-00039731 - WFT-MDL-00039731	00000000	18157.90 3-24R uv.jpg	X	X		X								
TREX-145277	WFT-MDL-00039732 - WFT-MDL-00039732	00000000	18157.90 3-24R wl.jpg	X	X		X								
TREX-145278	WFT-MDL-00039733 - WFT-MDL-00039733	00000000	18161.00 3-25R uv.jpg	X	X		X								
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TREX-145280	WFT-MDL-00039735 - WFT-MDL-00039735	00000000	18163.10 1-2R uv.jpg	X	X		X								
TREX-145281	WFT-MDL-00039736 - WFT-MDL-00039736	00000000	18163.10 1-2R wl.jpg	X	X		X								
TREX-145282	WFT-MDL-00039737 - WFT-MDL-00039737	00000000	18166.00 3-26R uv.jpg	X	X		X								
TREX-145283	WFT-MDL-00039738 - WFT-MDL-00039738	00000000	18166.00 3-26R wl.jpg	X	X		X								
TREX-145284	WFT-MDL-00039739 - WFT-MDL-00039739	00000000	18174.00 1-3R uv.jpg	X	X		X								
TREX-145285	WFT-MDL-00039740 - WFT-MDL-00039740	00000000	18174.00 1-3R wl.jpg	X	X		X								
TREX-145286	WFT-MDL-00039741 - WFT-MDL-00039741	00000000	18178.00 3-29R uv.jpg	X	X		X								
TREX-145287	WFT-MDL-00039742 - WFT-MDL-00039742	00000000	18178.00 3-29R wl.jpg	X	X		X								
TREX-145288	WFT-MDL-00039743 - WFT-MDL-00039743	00000000	18180.10 3-30R uv.jpg	X	X		X								
TREX-145289	WFT-MDL-00039744 - WFT-MDL-00039744	00000000	18180.10 3-30R wl.jpg	X	X		X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145290	WFT-MDL-00039745 - WFT-MDL-00039745	00000000	18183.10 3-31R uv.jpg	X	X		X								
TREX-145291	WFT-MDL-00039746 - WFT-MDL-00039746	00000000	18183.10 3-31R wl.jpg	X	X		X								
TREX-145292	WFT-MDL-00039747 - WFT-MDL-00039747	00000000	18232.90 3-35R uv.jpg	X	X		X								
TREX-145293	WFT-MDL-00039748 - WFT-MDL-00039748	00000000	18232.90 3-35R wl.jpg	X	X		X								
TREX-145294	WFT-MDL-00039839 - WFT-MDL-00039839	00000000	18084.90-18141.90.jpg	X	X		X								
TREX-145295	WFT-MDL-00039840 - WFT-MDL-00039840	00000000	18147.90-18163.10.jpg	X	X		X								
TREX-145296	WFT-MDL-00039841 - WFT-MDL-00039841	00000000	18166.00-18183.10.jpg	X	X		X								
TREX-145297	WFT-MDL-00054278 - WFT-MDL-00054278	00000000	plug-18074 9-0.jpg	X	X		X								
TREX-145298	WFT-MDL-00054279 - WFT-MDL-00054279	00000000	plug-18087 0-0.jpg	X	X		X								
TREX-145299	WFT-MDL-00054280 - WFT-MDL-00054280	00000000	plug-18131 9-0.jpg	X	X		X								
TREX-145300	WFT-MDL-00054281 - WFT-MDL-00054281	00000000	plug-18141 9-0.jpg	X	X		X								
TREX-145301	WFT-MDL-00054282 - WFT-MDL-00054282	00000000	plug-18150 0-0.jpg	X	X		X								
TREX-145302	WFT-MDL-00054283 - WFT-MDL-00054283	00000000	plug-18129 1-0.jpg	X	X		X								
TREX-145303	WFT-MDL-00092756 - WFT-MDL-00092762	20100302	Email from D. Anderson to T. Komm et al. re BP Possible Core end of March		X		X								
TREX-145304	WFT-MDL-00130787 - WFT-MDL-00130791	20100609	Email from T. Komm to R. Bodek re Macondo RSWC wellsite processing procedure		X		X								
TREX-145305	WFT-MDL-00130932 - WFT-MDL-00130933	20100425	Email from O. Kwon to G. Skripnikova et al. re BP Macondo PVC test HH-46949	X	X		X								
TREX-145306	WHOI-000921 - WHOI-000954	00000000	PresComm - The Amount and Fate of the Oil (Revised)	X	X		X								
TREX-145307	WW-MDL-00001982 - WW-MDL-00001987	20100711	Email from C. Murphy to D. Woody et al. re RE: Do you want me to stay involved with BP Macondo		X		X								
TREX-145308	WW-MDL-00002317 - WW-MDL-00002326	20100501	Email from S. Mossman to P. Vieth et al. re Project Memo #17 Riser Removal		X		X								
TREX-145309	WW-MDL-00002373 - WW-MDL-00002377	20100427	Email from K. Girlinghouse to wellinj1@bp.com et al. re WWCI Project Memo-13 Capping Options Rev2		X		X								
TREX-145310	WW-MDL-00004693 - WW-MDL-00004696	20100427	Wild Well Control Project Memo - #13 Rev-1		X		X								
TREX-145311	WW-MDL-00004714 - WW-MDL-00004720	20100424	Wild Well Control Project Memo #9 - 1100 hrs - 2010-04-24		X		X								
TREX-145312	WW-MDL-00004738 - WW-MDL-00004741	20100426	Wild Well Control Project Memo - #13 (draft)		X		X								
TREX-145313	WW-MDL-00004746 - WW-MDL-00004751	20100429	Wild Well Control Project Memo - #13 Rev-3(Draft)		X		X								
TREX-145314	WW-MDL-00006292 - WW-MDL-00006296	20100428	Wild Well Control Project Memo #9 - 0200 hrs - 2010-04-28		X		X							802	
TREX-145315	WW-MDL-00008098 - WW-MDL-00008106	20100423	Email from M. Cargol to D. Moody et al. re Project Memo's Issued during day shift		X		X							802	
TREX-145316	WW-MDL-00008099 - WW-MDL-00008100	20100423	Wild Well Control Project Memo #3 - 0900 hrs - 2010-04-23		X		X							802	
TREX-145317	WW-MDL-00008101 - WW-MDL-00008106	20100423	Wild Well Control Project Memo #5 - 1045 hrs - 2010-04-23		X		X							802	
TREX-145318	WW-MDL-00009621 - WW-MDL-00009624	00000000	Wild Well Control Project Memo #10 - DRAFT		X		X							802	
TREX-145319	WW-MDL-00009627 - WW-MDL-00009633	20100425	Wild Well Control Project Memo #9 - 0200 hrs - 2010-04-25		X		X							802	
TREX-145320	WW-MDL-00009634 - WW-MDL-00009644	20100426	Wild Well Control Project Memo #9 Rev #1 - 0200 hrs - 2010-04-26		X		X							802	
TREX-145321	WW-MDL-00009679 - WW-MDL-00009682	20100429	Wild Well Control Project Memo #9 - 0520 hrs - 2010-04-29		X		X							802	
TREX-145322	WW-MDL-00009753 - WW-MDL-00009758	20100422	Wild Well Control Project Memo #2 - 1030 hrs - 2010-04-22		X		X							802	
TREX-145323	WW-MDL-00015492 - WW-MDL-00015501	20100422	Wild Well Control Project Memo #2 - 1700 hrs - 2010-04-22		X		X							802	
TREX-145324	WW-MDL-00015509 - WW-MDL-00015510	20100423	Wild Well Control Project Memo #4 (draft) - 1045 hrs - 2010-04-23		X		X							802	
TREX-145325	WW-MDL-00015511 - WW-MDL-00015512	20100423	Wild Well Control Project Memo #4 (NOT ISSUED) - 1045 hrs - 2010-04-23		X		X							802	
TREX-145326	WW-MDL-00015523 - WW-MDL-00015526	20100423	Wild Well Control Project Memo #7 - 1700 hrs - 2010-04-23		X		X							802	
TREX-145327	WW-MDL-00015527 - WW-MDL-00015530	20100423	Wild Well Control Project Memo #7 - 0500 hrs - 2010-04-23		X		X							802	
TREX-145328	WW-MDL-00015531 - WW-MDL-00015534	20100426	Wild Well Control Project Memo #9 - 0500 hrs - 2010-04-26		X		X							802	
TREX-145329	WW-MDL-00015553 - WW-MDL-00015559	20100424	Wild Well Control Project Memo #8 - 1100 hrs - 2010-04-24		X		X							802	
TREX-145330	WW-MDL-00051360 - WW-MDL-00051360	00000000	Bolt Wrench Testing in Oceaneering Test Tank.msg		X		X								
TREX-145331	WW-MDL-00051373 - WW-MDL-00051373	00000000	RE: 3 ram guidance.msg		X		X								
TREX-145332	WW-MDL-00060595 - WW-MDL-00060598	20100519	Email from J. MacKay to K. Girlinghouse re FW: DD II BOP VENTING LINE & CAPPING STACK VENTING LINES		X		X								
TREX-145333	WW-MDL-00061349 - WW-MDL-00061350	20100427	Email from J. Wellings to G. Blome et al. re Agenda for todays meeting at 0800 hr Rm 307-C		X		X								
TREX-145334	WW-MDL-00061477 - WW-MDL-00061481	20100505	Email from C. Roberts to J. Wellings et al. re Morning mtg notes		X		X								
TREX-145335	WW-MDL-00061494 - WW-MDL-00061496	20100511	Email from C. Roberts to J. Wellings et al re Brief notes from BOP on BOP mtg		X		X								
TREX-145336	WW-MDL-00061516 - WW-MDL-00061519	20100512	Email from J. Wellings to K. Cantrell et al. re FW: RE Updated Action Tracker		X		X								
TREX-145337	WW-MDL-00066636 - WW-MDL-00066641	20100502	Email from K. Girlinghouse to M. Cargol et al. re FW: DP cut off procedures		X		X								

TREG Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-145338	WW-MDL-00066734 - WW-MDL-00066734	20100527	Email from K. Girlinghouse to D. Moody et al. re Capping team		X		X								
TREX-145339	WW-MDL-00091275 - WW-MDL-00091278	20100508	Email from C. Roberts to J. Wellings et al. re RE: Iron Horse specs/capabilities		X		X								
TREX-145340	WW-MDL-00117993 - WW-MDL-00117997	20100422	Wild Well Control Project Memo #01 - 0430 hrs - 2010-04-22		X		X							401	
TREX-145341	WW-MDL-00119126 - WW-MDL-00119132	20100427	Wild Well Control Project Memo #x - 1100 hrs - 2010-04-27		X		X								
TREX-145342	XTDX001-000038 - XTDX001-000038	20130613	Document Placeholder for OH-DWH-U15-2LP-225.xls		X		X								FRE 401/402
TREX-145343	ZAN005-005416 - ZAN005-005477	20051229	Email from S. Saucier to M. Griffith re DOCD - S-6696 - MP 30 - Revision		X		X								
TREX-145344	ZAN005-020873 - ZAN005-020880	20060510	Email from S. Bellone to M. Griffith re WR 508		X		X								
TREX-145345	ZAN005-037773 - ZAN005-037814	20070305	Email from J. Grossman to M. Griffith re EOG's SP56 Prop. EP		X		X								
TREX-145346	ZAN005-042029 - ZAN005-042086	20070814	Email from M. Griffith to D. Jones re Plan N-9031, Main Pass Block 114, Hunt Petroleum (AEC) Inc.		X		X								
TREX-145347	ZAN008-019134 - ZAN008-019137	20090310	Email from E. Cooper to M. Tolbert re RE: Incomplete - N9353		X		X								
TREX-145348	ZAN008-072469 - ZAN008-072472	20090310	Email from S. Bellone to E. Cooper et al. re RE: Incomplete - N-9353		X		X								
TREX-145349	ZAN019-015285 - ZAN019-015290	20080407	Email from W. Parker to E. Cooper re RE: Incomplete - Chevron S-7201 - New Addition (in Red)		X		X								
TREX-145350	ZAN019-022774 - ZAN019-022781	20061212	Email from S. Saucier to E. Cooper re N-8880 - MP 145 Public Information		X		X								
TREX-145351	ZAN031-003362 - ZAN031-003467	20050504	Email from R. Baud to E. Simoneaux re Chevron U.S.A DOCD N-8406 Tahiti Project GC 596, GC 640 , GC 641		X		X								
TREX-145352	ZAN034-087064 - ZAN034-087146	20091215	Email from D. Breeding to R. Martinson et al. re Vicksburg EA		X		X								
TREX-145353	ZAN042-042572 - ZAN042-042655	20050916	Email from K. Dunlap to D. Jones et al. re N-8515 Kerr-McGee (OCS-G 16865/AT 140)		X		X								
TREX-145354	ZAN047-103680 - ZAN047-103782	20090609	Email from G. Kozlowski to B. Johnson re Sample DOCD: MOC_GC423_IEP_Public_20090603_6538946.PDF		X		X								
TREX-145355	None	00000000	Bouma A. H., and Stone, C. G., editors, 2000, Fine-Grained Turbidite Systems: AAPG Memoir		X		X								
TREX-145356	None	00000000	Bouma, A. H., 1962, Sedimentology of Some Flysch Deposits: A Graphic Approach to Facies Interpretation: Elsevier Pub. Co.		X		X								
TREX-145357	None	20130501	Expert Report of A.E. Johnson PhD Ceng	X	X		X								
TREX-145358	None	00000000	Galloway, W. E., Hobday, D. K., 1996, Terrigenous Clastic Depositional Systems: Applications to Fossil Fuel and Groundwater Resources: Springer Publishing		X		X								
TREX-145359	None	00000000	Nakagawa, M. F. and Rinehart, F. S., Investigation of Discrepancies in Laboratory Measurements of Liquid Permeability, Chevron Petroleum Technology Company (1994), SCA-9409		X		X								
TREX-145360	None	20110513	U.S. Initial Resp. to BPXP's First Discovery Requests, May 19, 2011		X		X								
TREX-145361	None	00000000	Weimer, P. and Slatt, R. M., 2004, Petroleum Systems of Deepwater Settings: Society of Exploration Geophysicists and European Association of Geoscientists and Engineers		X		X								
TREX-145362	None	00000000	HD-PCTU2 Hard Drive with DNV BOP Testing, Phase 1 Data	X	X		X							401	
TREX-145363	None	20101215	MDL 2179 Docket Number BP DWH D1 Bundle Complaint		X		X								
TREX-145364	None	20110209	Rec. Doc. 1128		X		X								
TREX-145365	None	20110407	Rec. Doc. 1883-1		X		X								
TREX-145366	None	20110407	Rec. Doc. 1883-2		X		X								
TREX-145367	None	20110407	Rec. Doc. 1883-main		X		X								
TREX-145368	None	20110419	Rec. Doc. 2031		X		X								
TREX-145369	None	20120216	Rec. Doc. 5718-1		X		X								
TREX-145370	None	20120216	Rec. Doc. 5718-main		X		X								
TREX-145371	None	20101215	Rec. Doc. 879		X		X								
TREX-145372	None	20101215	Rec. Doc. 880		X		X								
TREX-145373	None	20130219	Stipulation Mooting BP's Motion for Partial Summary Judgment Against the United States, Document 8620, Filed Feb. 19, 2013	X	X		X								
TREX-150000	ADX003-0005965 - ADX003-0005966	20100514	E-mail from Burns to Rees, et al., re Thoughts, 13 May 2010				X		X						
TREX-150001	BP-HZN-2179MDL04572271 - BP-HZN-2179MDL04572275	20100808	E-mail from T. Allen to B. Dudley, et al., re Admiral Thad Allen Gives BP a mixed grade on CNN's State of the Union with Candy Crowley				X		X						
TREX-150002	BP-HZN-2179MDL04828167	20100529	Email - From: Thad Allen To: Doug Suttles and others - Subject: RE: Top Kill			X	X		X						
TREX-150003	BP-HZN-2179MDL04871271 - BP-HZN-2179MDL04871273	00000000	Email - From: Doug Suttles To: Thad Allen - Subject: Worst Case, with attachment		X	X	X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150004	HCE134-008724 - HCE134-008727	20100530	Email - From: Peter Gautier To: Kevin Cook and others - Subject: RE: important, please read			X	X		X						
TREX-150005	HCG161-041746 - HCG161-041750	20100624	Email - From: Michael Odorn To: Paul Raska - Subject: RE: National Incident Commander Update 1600EDT 23 June 2010			X	X		X						
TREX-150006	HCG311-023679	20100730	Email - From: Patrick Little To: Thad Allen and others - Subject: RE: ICP Discussion re: Pat Campbell Ltr			X	X		X						
TREX-150007	HCG315-014573 - HCG315-014576	20100529	Email - From: Kevin Cook To: Thad Allen and others - Subject: NIC Top Kill Progress Report #19			X	X		X						
TREX-150008	HCG866-001581 - HCG866-001586	20100721	Email - From: Michael Doupe To: Kenneth Dimitry and others - Subject: FW: Rep Markey Follow-Up Request, with attachment			X	X		X						
TREX-150009	HSE012-006182 - HSE012-006191	20100707	Email - From: David Hayes To: Thad Allen and others - Subject: Weather-Related Decision Point, with attachment			X	X		X						
TREX-150010	HSE012-010920 - HSE012-010922	20100806	Email - From: Tom Hunter To: Thad Allen - Subject: Fw: NIC			X	X		X						
TREX-150011	HSE012-018886 - HSE012-018887	20100709	Email - From: Thad Allen To: JHL and others - Subject: Fw: BP Houston - NIC Up-date			X	X		X						
TREX-150012	HSE012-019075 - HSE012-019076	20100711	Email - From: Thad Allen To: Thad Allen - Subject: Fw: Draft BP Release Well Integrity - FYSA			X	X		X						
TREX-150013	HSE012-019091 - HSE012-019092	20100712	Email - From: Thad Allen To: Carol Browner and others - Subject: FW: BP Response Letter			X	X		X						
TREX-150014	HSE012-021904 - HSE012-021905	20100804	Email - From: Thad Allen To: Carol Browner - Subject: Fw: Update - no news			X	X		X						
TREX-150015	HSE012-022147	20100807	Email - From: Thad Allen To: Ken Salazar and others - Subject: Re: Pressure test update			X	X		X						
TREX-150016	IGS606-046567 - IGS606-046568	20100530	E-mail from C. Cesnik to T. Allen, et al., re Flow Rate Update				X		X						
TREX-150017	IGS635-005869 - IGS635-005871	20100611	E-mail from M. Garcia to M. McNutt re Some Feedback: FW: NIC Bulleting: FRTG estimate of oil for June 11, 2010 (Martha explaining USCG conversation and requesting Marcia guidance)				X		X						
TREX-150018	IGS678-019435 - IGS678-019437	20100619	Email - From: Steven Chu To: Rod O'Connor and others - Subject: RE: You're in it now, up to your neck!			X	X		X						
TREX-150019	NOA017-000904 - NOA017-000906	20100529	Email - From: Thad Allen To: Marcia McNutt and others - Subject: RE: Top Kill rollout			X	X		X						
TREX-150020	NPT086-000104	20110122	Email from B. Lehr to F. Shaffer re PNAS image velocimetry draft National Academy Paper				X		X						
TREX-150021	OSE051-026483 - OSE051-026502	20100921	USCG ISPR Interview 9.21.2010 - 9.23.2010, RADM Roy Nash - Deputy FOSC				X		X						
TREX-150022	OSE051-034548 - OSE051-034558	20100826	Document: Interview Summary for Rear Admiral Zukunft			X	X		X						
TREX-150023	OSE052-001821 - OSE052-001824	20101117	Document: Subtopic 3: Use of Dispersants (John T), Version 1			X	X		X						
TREX-150024	OSE052-002019 - OSE052-002025	20101018	Document: Interview Summary for Dr. Marcia McNutt			X	X		X		FRE 802-Hearsay				
TREX-150025	OSE052-002168 - OSE052-002172	20101020	Document: Interview Summary for Frank Pasekewich			X	X		X						
TREX-150026	OSE052-002233 - OSE052-002235	20100901	Document: Interview Summary for Gregory Wilson, Ph.D.			X	X		X						
TREX-150027	OSE052-002240 - OSE052-002243	20101020	Interview Summary -- Rusty Wright				X		X						
TREX-150028	OSE052-002251 - OSE052-002259	20100921	Document: Interview Summary for Rear Admiral Roy Nash			X	X		X						
TREX-150029	OSE052-002951 - OSE052-002958	00000000	Focus Area: Quantification				X		X						
TREX-150030	OSE052-003300 - OSE052-003307	20100827	Document: USCG Interviews Re: Dispersants			X	X		X						
TREX-150031	OSE053-006679 - OSE053-006686	20100830	Document: Interview Summary for Rear Admiral James Watson			X	X		X						
TREX-150032	OSE053-016368 - OSE053-016376	00000000	Document: ISPR -- Adm. Allen interview notes			X	X		X						
TREX-150033	BP-HZN-2179MDL07554380	20100517	Organization Chart titled: Engineering Team Organagram			X	X		X						
TREX-150034	BP-HZN-2179MDL05718690 - BP-HZN-2179MDL05718693	20100530	Email from Cheryl Grounds to Roberta Wilson, et al re RE: Eng Team Organagram, including string and attaching two BP slides re Top Kill, and 05/30/2010 Organization Chart titled: Engineering Team			X	X		X						
TREX-150035	BP-HZN-2179MDL05693535 - BP-HZN-2179MDL05693537	20100530	Email from David Brookes to Cheryl Grounds, et al re RE: Horizon Houston Staffing, including string and attaching 05/30/2010 Organization Chart titled: Engineering Team				X		X						
TREX-150036	BP-HZN-2179MDL05721812 - BP-HZN-2179MDL05721813	20100530	Email from Paul Tooms to Gordon Birrell, re Fw: Eng Team Organagram, including string and attaching 05/30/2010 Organization Chart titled: Engineering Team				X		X						
TREX-150037	BP-HZN-2179MDL05834411 - BP-HZN-2179MDL05834412	20100531	Email from Cheryl Grounds to Sylvia Dickerson, et al re Updated Org Chart, and attaching 05/30/2010 Organization Chart titled: Engineering Team				X		X						
TREX-150038	WW-MDL-00062597 - WW-MDL-00062601	20100529	Email from Christopher Murphy to Terry Foster, re Fwd: WWCI Support of Top Kill, including string			X	X		X		Hearsay (FRE 802): Hearsay within Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150039	BP-HZN-2179MDL05859631 - BP-HZN-2179MDL05859632	20100602	Email from Cheryl Grounds to Chris Cecil, re Top Kill Analysis, and attaching spreadsheet re Top Kill Scenarios (attachment printed from native file)			X	X		X						
TREX-150040	BP-HZN-2179MDL04938144 - BP-HZN-2179MDL04938147	20100424	Email from Kurt Mix to Mike Zanghi, et al re RE: Final Wellbore Collapse Prediction Macando, including string and attaching spreadsheet re IPR Curves (attachment printed from native file)			X	X		X						
TREX-150041	BP-HZN-2179MDL05688699 - BP-HZN-2179MDL05688735	00000000	Collection of documents and emails regarding well control modeling, worst case scenarios, and possible discharge/flow rates			X	X		X						
TREX-150042	ANA-MDL-000230538 - ANA-MDL-000230539	20100603	Email from Nancy Seiler to Jim Hackett, et al re Comments			X	X	X	X		FRE 802 - Hearsay; FRE 402 - Irrelevant	Hearsay (FRE 802)			
TREX-150043	None	20100514	Video clip: Good Morning America article from May 14, 2010 at http://www.hulu.com/#!watch/165183				X		X			Not Produced and Not Otherwise Authenticated; Excluded by MiL; Non-factual testimony; Opinions outside 4 corners; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-150044	None	20100514	Video clip: Today Show from May 14, 2010 at http://www.today.com/id/37138794/				X		X			Not Produced and Not Otherwise Authenticated; Excluded by MiL; Non-factual testimony; Opinions outside 4 corners; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Other Non-Authenticity Objection; Relevance (Not Relevant to Phase II); Relevance generally (FRE 401 & 402)			
TREX-150045	None	20040100	Tyson Foutz, "Hydraulic snubbing unit works over, recovers well after blowout," World Oil, Vol. 225, No. 1 (Jan. 2004)				X		X						
TREX-150046	None	00000000	33 U.S.C. § 1321 (a)(6), (11) & (j)(5)(A)(i)				X		X						
TREX-150047	None	00000000	30 C.F.R. §§ 254.6, 254.1				X		X						
TREX-150048	TRN-MDL-02840301 - TRN-MDL-02840396	20080515	Transocean Gulf of Mexico Sector, Emergency Response Manual, Rev. 00				X		X						
TREX-150049	None	00000000	"Welcome to the Center for Hydrate Research at CSM," http://hydrates.mines.edu/CHR/Home.html				X		X						
TREX-150050	None	20100524	"BP CEO Rates Leak Plug Success Chance about 70 Percent," Bloomberg News (May 24, 2010), available at http://www.bloomberg.com/news/2010-05-24/bp-gives-top-kill-method-of-containing-spill-up-to-70-chance-of-success.html				X		X						
TREX-150051	None	00000000	Robert D. Grace, Blowout and Well Control Handbook (2003)				X		X						
TREX-150052	BP-HZN-2179MDL01625468 - BP-HZN-2179MDL01625471	20100529	Top Kill Summary				X		X		Hearsay (FRE 802)				
TREX-150053	BP-HZN-2179MDL05859632 - BP-HZN-2179MDL05859632	00000000	Top Kill Scenarios VI rev2. xls (native file)				X		X						
TREX-150054	TRN-MDL-02482353 - TRN-MDL-02482355	20100429	Email from Rob Turlak to James Wellings, re RE: Horizon Riser Configuration, including string and attaching drawing re Enterprise BOP stacked on Horizon BOP				X		X						
TREX-150055	TRN-MDL-05572039 - TRN-MDL-05572049	20100430	Presentation titled "MC 252 #1 Well Capping Sequence"				X		X						
TREX-150056	TRN-MDL-02482302 - TRN-MDL-02482315	20100501	Email from Rob Turlak to Paul King, et al re FW: Macondo Well with Enterprise, including string and attaching 4/29/2010 Transocean Riser Management Plan, Discoverer Enterprise_Rev_A				X		X						
TREX-150057	TRN-MDL-02482289 - TRN-MDL-02482293	20100502	Memo to Deepwater Enterprise re Capping Procedure, Version #6				X		X		Hearsay (FRE 802)				
TREX-150058	TRN-MDL-05572039 - TRN-MDL-05572039	20100430	Presentation titled "MC 252 #1 Well Capping Sequence" (native format)				X		X						
TREX-150059	WW-MDL-00005859 - WW-MDL-00005860	20100506	Meeting Minutes for Enterprise Team				X		X		Hearsay (FRE 802)				
TREX-150060	TRN-MDL-02482254 - TRN-MDL-02482259	20100505	Email from Rob Turlak to Randy Sivills, re FW: Double Ram Assembly-Horizon Incident-Caping Option 2, including string and attaching spreadsheet re Contingency 2 Ram Stack Work List				X		X						
TREX-150061	CAM_CIV_0207839 - CAM_CIV_0207839	20100504	Drawing of BOP on BOP (draft)				X		X						
TREX-150062	TRN-MDL-02487690 - TRN-MDL-02487691	20100511	Email from Rob Turlak to Victor Villarreal, et al re RE: Development Driller 2 - Proposed BOP Stack Arrangement, including string				X		X						
TREX-150063	WW-MDL-00074743 - WW-MDL-00074745	20000220	Excerpts of Discoverer Enterprise BOP stack drawing, Drawing No. 901-00				X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150064	TRN-MDL-00496131 - TRN-MDL-00496131	00000000	Drawing re DD2 BOP stacked on Horizon BOP				X		X						
TREX-150065	None	20110111	Mayank Tyagi, Ph.D. John Rogers Smith, Ph.D., P.E., and Darryl A. Bourgoyne, MS, Analysis of Well Containment and Control Attempts in the Aftermath of the Deepwater Blowout in MC252 at 19 (Jan. 11, 2011).				X		X						
TREX-150066	BP-HZN-2179MDL00986514 - BP-HZN-2179MDL00986526	20100511	Presentation titled "Deepwater Horizon Incident, Daily Operational Report, Unified Area Command"				X		X		Hearsay (FRE 802)				
TREX-150067	LNL004-025980 - LNL004-026574	20100707	BP Technical Assurance Report, Well Cap with Triple-Ram Stack, Rev. 0, Document No. 2200-T2-DO-RP-4134				X		X						
TREX-150068	WW-MDL-00095068 - WW-MDL-00095070	20100527	Email from Kerry Girlinghouse to Shawn Mossman, re FW: BOP Guidance Frame: Discuss 28th may., including string				X		X						
TREX-150069	BP-HZN-2179MDL05133396 - BP-HZN-2179MDL05133407	20100524	BP Macondo Lower Marine Riser (LMRP) Removal Procedures - Deepwater Horizon (DWH) for MC-252 #1, Rev. 0, Document No. 2200-T2-DO-PR-4140				X		X						
TREX-150070	BP-HZN-2179MDL05760839 - BP-HZN-2179MDL05760846	20100529	BP presentation titled "Disk Rupture and Communication with the 18 in. Shoe"				X		X						
TREX-150071	None	20100421	Paul Purpura, et al., "Search continues for 11 missing in rig blast," Times-Picayune, April 22, 2010				X		X						
TREX-150072	None	20130219	Stipulation Mooting BP's Motion for Partial Summary Judgment Against the United States. Rec. Doc. No. 8620				X		X						
TREX-150073	None	20121115	SEC Complaint				X		X						
TREX-150074	None	20100429	Ryan Owen, Sarah Netter, and Ned Potter, Oil Leak in Gulf Worse Than Estimated, BP Takes Some Responsibility, abcnews.com (April 29, 2010), <a href="http://abcnews.go.com/GMA/Eco/oil-spill-gulf-mexico-severe-estimated-bp-confirms/story?id=10506409">http://abcnews.go.com/GMA/Eco/oil-spill-gulf-mexico-severe-estimated-bp-confirms/story?id=10506409</a>				X		X						
TREX-150075	None	20100429	BP Exec: We'll Except Military Help to Stem Leak, cbsnews.com (April 29, 2010), <a href="http://www.cbsnews.com/8301-500202_162-6443358.html">http://www.cbsnews.com/8301-500202_162-6443358.html</a>				X		X						
TREX-150076	None	20100429	BP welcomes military help for oil leak, neworleanscitybusiness.com (April 29, 2010), <a href="http://neworleanscitybusiness.com/blog/2010/04/29/bp-welcomes-military-help-for-larger-gulf-oil-leak/">http://neworleanscitybusiness.com/blog/2010/04/29/bp-welcomes-military-help-for-larger-gulf-oil-leak/</a>				X		X						
TREX-150077	None	20100514	Jeffrey Kofman, BP Oil Spill Day 25: How Much Is Really Leaking?, abcnews.com (May 14, 2010), <a href="http://abcnews.go.com/GMA/oil=leak-day-25-oil-spilling-gulf-mexico/story?id=10642498">http://abcnews.go.com/GMA/oil=leak-day-25-oil-spilling-gulf-mexico/story?id=10642498</a>				X		X						
TREX-150078	TRN-INV-01295992 - TRN-INV-01295992	20000315	Drawing titled ROV Interface Panel BOP Stack, Cameron RBS8 General Assembly, Drawing No. A11772, Rev. D				X		X						
TREX-150079	BP-HZN-2179MDL00466582 - BP-HZN-2179MDL00466583	20100427	BP memo re Summary of Daily Activities				X		X		Hearsay (FRE 802)				
TREX-150080	OSE269-037152 - OSE269-037152	20100430	Memo re Summary of Daily Activities				X		X		Hearsay (FRE 802)				
TREX-150081	BP-HZN-2179MDL05172560 - BP-HZN-2179MDL05172576	20100505	Email from Barbara Lasley to David Barnett, et al. re DO NOT DISTRIBUTE: BP_MC252_Intercept_Kill_Operations_R1_5.5.10.doc, attaching draft 05/05/2010 BP Intercept & Kill Operations Plan Revision 1.0 (with Redactions)				X		X						
TREX-150082	BP-HZN-2179MDL03727979 - BP-HZN-2179MDL03727980	20100601	Email from Kate Baker to Kent Wells, et al. re Request for Data Release: National Labs and DOE investigation of alternative flow paths, attaching 05/17/2010 Draft for Discussion - Macondo MC_252 1-A Pressure Forecast REV3				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150083	BP-HZN-2179MDL05780577 - BP-HZN-2179MDL05780578	20100601	Email from Kate Baker to Kent Wells, et al. re Request for Information Release: Fracture pressures associated with alternative flow paths, attaching 05/17/2010 Spreadsheet titled: "Macondo MC_252 1-A Pressure Forecast REV3"				X		X		Hearsay (FRE 802)				
TREX-150084	BP-HZN-2179MDL05721499 - BP-HZN-2179MDL05721500	20100714	Email from Trevor Hill to Tim Lockett, et al. re State of the Art of Multiphase Choke Prediction				X		X		Hearsay (FRE 802)				
TREX-150085	BP-HZN-2179MDL07249662 - BP-HZN-2179MDL07249663	20100813	Email from Jamie Roberts to W. Leith McDonald, et al. re Data release for Anadarko				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150086	BP-HZN-2179MDL07647389 - BP-HZN-2179MDL07647390	20100625	Confidentiality Agreement between Anthony Gagliano and BP Exploration related to the Containment and Disposal Project				X		X		Hearsay (FRE 802)				
TREX-150087	BP-HZN-2179MDL06571884 - BP-HZN-2179MDL06571885	20100430	Email from Luc Bardin to G Brand Communications re GOM Incident- Confidential/Do not forward, Attaching 04/30/2010 GOM talking points titled: "Gulf of Mexico Incident"				X		X		Hearsay (FRE 802)				
TREX-150088	BP-HZN-2179MDL04912543 - BP-HZN-2179MDL04912545	20100602	Email from Kate Baker to Stephen Wilson, et al. re National Labs and DOE investigation of alternative flow paths				X		X		Hearsay (FRE 802)				

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150089	BP-HZN-2179MDL05744633 - BP-HZN-2179MDL05744634	20100521	Memo from Andy Hill to Cindy Yeilding, et al. re Decision Paper 2: Passive Listening Nodes, Macondo Incident Response				X		X						
TREX-150090	BP-HZN-2179MDL07383143 - BP-HZN-2179MDL07383147	20100525	Email from Tom Knox to Jamie Roberts, et al. re The Junk shot				X		X						
TREX-150091	BP-HZN-2179MDL04623590 - BP-HZN-2179MDL04623591	20080812	Email from German Camacho to Wilson Arable, et al. re Use for Sharepoint for Secret and Confidential Data				X		X		Hearsay (FRE 802)				
TREX-150092	BP-HZN-MBI00176318 - BP-HZN-MBI00176474	20091001	"Macondo Prospect Offshore Deepwater Operating Agreement" between BP Exploration & Production and MOEX Offshore 2007 L.L.C.				X		X						
TREX-150093	BP-HZN-2179MDL02159187 - BP-HZN-2179MDL02159213	20100504	Email from Trent Fleece to Steve Gullion, et al. re Procedure, attaching 05/02/2009 Stress Engineering Services presentation titled "Weak Point Analysis, Discoverer Enterprise Drilling Riser on Horizon Lower Stack, 4992 ft Water Depth (Macondo Site)"				X		X		Hearsay (FRE 802)				
TREX-150094	BP-HZN-2179MDL04842296 - BP-HZN-2179MDL04842298	20100524	Email from Tony Liao to Hans Vaziri, et al. re Macondo - Estimation of sandface drawdown, attaching "System Sensitivity Report (Summary - 3 Variables)" in native Excel format				X		X		Hearsay (FRE 802)				
TREX-150095	BP-HZN-2179MDL02423709 - BP-HZN-2179MDL02423711	20100512	Email from John Mackay to James Wellings, et al. re Updated Action Tracker, attaching 05/11/2010 excel spreadsheet: Action Items - Well Capping Teams				X		X						
TREX-150096	BP-HZN-2179MDL07671346 - BP-HZN-2179MDL07671346	20100513	Email from James Wellings to Patrick O'Bryan, et al. re DDII Stack on Stack Deployment				X		X						
TREX-150097	BP-HZN-2179MDL05372881 - BP-HZN-2179MDL05372891	20100515	Email from James Wellings to Iain Sneddon re Whereabouts of Mackay & Sneddon, attaching 05/07/2010 "Macondo Capping Procedures for MC-252 #1, Section 1 Capping Procedures" (draft)				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150098	BP-HZN-2179MDL05234374 - BP-HZN-2179MDL05234376	20100517	Email from James Wellings to Chris Roberts, attaching 11/14/2011 BOP on BOP Timeline.ZIP containing "Project DDII BOP on Horizon Lower BOP."				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150099	BP-HZN-2179MDL05353433 - BP-HZN-2179MDL05353435	20100517	Email from Chris Roberts to Ken Kahlden, et al. re BOP on BOP update, attaching 11/14/2011 BOP on BOP Timeline.ZIP containing "Project DDII BOP on Horizon Lower BOP."				X		X						
TREX-150100	BP-HZN-2179MDL04926916 - BP-HZN-2179MDL04926931	20100427	BP Gulf of Mexico SPU 2200 Drilling, Completions and Interventions, MC252 - Top Kill Analysis Report IV, DRAFT				X		X						
TREX-150101	None	20100517	Lamar McKay Congressional Testimony transcript				X		X		FRE 802 - Hearsay				
TREX-150102	BP-HZN-2179MDL00000531 - BP-HZN-2179MDL00000532	20100625	Letter from David Nagel (BP, EVP) to Hon. Edward J. Markey, U.S. House of Rep., re Energy & Environment Subcommittee's Partial Release of Thirteen-Page Document				X		X		Excluded by MiL; Congressional Testimony; Relevance generally (FRE 401 & 402)				
TREX-150103	BP-HZN-2179MDL05145092 - BP-HZN-2179MDL05145093	20100427	Email from Bob Grace to Mark Mazzella re Surface Kill, attaching excel file " Pressure Loss through a nozzle for top kill.xlsx" (printed "Flow Rate v Opening Size" and supporting data worksheets without bates numbers from native excel file)				X		X		Hearsay (FRE 802)				
TREX-150104	BP-HZN-2179MDL01962551 - BP-HZN-2179MDL01962551	20100508	BP presentation "Cofferdam Progress" (native PowerPoint file)				X		X						
TREX-150105	None	20100615	Transcription Rep Edward J. Markey Holds a Committee Hearing on the Future of American Energy, House Committee on Energy and Commerce, Subcommittee on Energy and Environment, Washington, DC				X		X						
TREX-150106	BP-HZN-2179MDL04805212 - BP-HZN-2179MDL04805216	20100521	Email from Doug Suttles to Toby Odone, et al. re Seeking confirmation of 5,000 barrel a day figure for amount of oil being captured by new tube				X		X		Hearsay (FRE 802)				
TREX-150107	BP-HZN-2179MDL04833990 - BP-HZN-2179MDL04833991	20100501	Email from Michael Leary to Cynthia Blankenship, et al. re Possible Discharge Rates, attaching "Seafloor Exit 7" x 9-7/8" Casing Annulus Flow Path"				X		X		Hearsay (FRE 802)				
TREX-150108	BP-HZN-2179MDL01445536 - BP-HZN-2179MDL01445538	00000000	Barclays Capital, Lucy Haskins. BP (2-EW, PT700p ex spill costs & liabilities): Quantifying the costs of the spill.				X		X		Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-150109	BP-HZN-2179MDL01438849 - BP-HZN-2179MDL01438854	20100508	Email from Bernard Looney to Tony Hayward, et al, re Admiral Allen May 8, attaching 05/08/2010 "Source Control" Briefing for Admiral Allen				X		X						
TREX-150110	BP-HZN-2179MDL04808769 - BP-HZN-2179MDL04808769	20100510	Email from Jasper Peijs to Doug Suttles, et al. re Worst Case Scenario Data				X		X						
TREX-150111	BP-HZN-2179MDL04897030 - BP-HZN-2179MDL04897030	20100511	Email from Andrew Gowers to Jon Pack, et al. re If-asked statement on gas and oil in leak				X		X		Hearsay (FRE 802)				
TREX-150112	BP-HZN-2179MDL01437410 - BP-HZN-2179MDL01437421	20100512	National Incident Commander, Mississippi Canyon 252, Spill of National Significance, Worst Case Discharge Scenario Strategic Planning Document (draft, with handwritten annotations)				X		X		Hearsay (FRE 802)				

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150113	BP-HZN-2179MDL04806990 - BP-HZN-2179MDL04807002	20100514	Email from Niall Maguire to Doug Suttles, et al. re Meeting Presentation May 11, 2010, attaching PowerPoint presentation "Key Messages" and Excel spreadsheet "Annular Flow with Drill Pipe (A2)"				X		X						
TREX-150114	BP-HZN-2179MDL01455585 - BP-HZN-2179MDL01455597	20100519	Email from David Rainey to Doug Suttles re RE: Flow rate note?, and string, attaching "Mississippi Canyon 252 #1 Flow Rate Calcululations," oil on water estimates, "Seafloor Exit 7" x 9-7/8" Casing Annulus Flow Path," "Key Messages," and "Estimation of the Oil Released from Deepwater Horizon Incident (26 Aprile 2010, 1200hrs PDT)"				X		X						
TREX-150115	BP-HZN-2179MDL01439955 - BP-HZN-2179MDL01439957	20100520	Email from Robert Dudley to Doug Suttles re Press Release - for your review, attaching "Draft for Review, Not for Distribution, Release Date: 20 May 2010: Live Webcam of Riser Flow Now Available To Public"				X		X			Hearsay (FRE 802)			
TREX-150116	BP-HZN-2179MDL07253886 - BP-HZN-2179MDL07253886	20100521	Email from Doug Suttles to Murray Auchincloss , et al, re Flow Rate				X		X			Hearsay (FRE 802)			
TREX-150117	BP-HZN-2179MDL04802561 - BP-HZN-2179MDL04802563	20100521	Email from Toby Odone to Gordone Birrell, et al. re Press release to be issued in the US by Marcella Christophe at 5 AM after clearance is given by Gordon Birrell				X		X			Hearsay (FRE 802)			
TREX-150118	BP-HZN-2179MDL04803148 - BP-HZN-2179MDL04803150	20100521	Email from Scott Dean to Gordon Birrell, et al. re Press release to be issued in the US by Marcella Christophe at 5 AM after clearance is given by Gordon Birrell				X		X			Hearsay (FRE 802)			
TREX-150119	BP-HZN-2179MDL04864196 - BP-HZN-2179MDL04864200	20100521	Email from Toby Odone to Doug Suttles et al re Seeking confirmation of 5,000 barrel a day figure for amount of oil being captured by new tube				X		X						
TREX-150120	BP-HZN-2179MDL04856269 - BP-HZN-2179MDL04856272	20100521	Email from Andrew Gowers to Fergus MacLeod, et al. re Communication to London Stock exchange of flow through RITT				X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-150121	BP-HZN-2179MDL01461782 - BP-HZN-2179MDL01461782	20100522	Email from Murray Auchincloss to G US Press Office, et al. re MC252 Production Reporting				X		X						
TREX-150122	BP-HZN-2179MDL07729505 - BP-HZN-2179MDL07729523	20100522	Email from David Rainey to Jeffrey Morgheim re Urgent: Congressional Response Request, attaching "Answers to Questions Posed by Congressman Edward J Markey in a Letter to Mr. Lamar McKay, May 14, 2010;" "Appendix 1, Mississippi Canyon 252 #1 Flow Rate Calcululations;" "Estimation of the Oil Released from the Deepwater Horizon Incident (26 April, 2010, 1200 hrs PDT)"				X		X			Excluded by MiL; Congressional Testimony			
TREX-150123	BP-HZN-2179MDL04790301 - BP-HZN-2179MDL04790310	20100524	BP presentation: "Claims Update and Key Issues, May 24, 2010"				X		X			Relevance (Not Relevant to Phase II)			
TREX-150124	BP-HZN-2179MDL07808351 - BP-HZN-2179MDL07808352	20100515	Email from Brittany Benko to Jeffrey Morgheim re FW: Spill Volume Estimate				X		X						
TREX-150125	BP-HZN-2179MDL07808543 - BP-HZN-2179MDL07808543	20100516	Email from Jeffrey Morgheim to Eric Nitcher, et al. re Update on materials for Lamar				X		X			Excluded by MiL; Congressional Testimony			
TREX-150126	BP-HZN-2179MDL07808418 - BP-HZN-2179MDL07808418	20100519	Email from Brittany Benko to Jeffrey Morgheim re [none]: "Your OSRP says that it is important to accurately estimate the spill..."				X		X			Excluded by MiL; Congressional Testimony			
TREX-150127	BP-HZN-2179MDL07808287 - BP-HZN-2179MDL07808290	20100522	Email from Jeffrey Morgheim to Jay Thorseth re (Urgent) TAM - Round Two (apologies)				X		X			Excluded by MiL; Congressional Testimony			
TREX-150128	BP-HZN-2179MDL07729544 - BP-HZN-2179MDL07729562	20100522	Email from Jeffrey Morgheim to David Rainey re FW: Urgent: Congressional Response Request attaching "Oil on Water Estimates;" "Seafloor Exit, 7" x 9-7/8" Casing Annulus Flow Path;" "Key Messages;" "Estimation of the Oil Released from the Deepwater Horizon Incident (26 April 2010, 1200 hrs PDT);" "Markey Responses;" "Appendix 1, Mississippi Canyon 252 #1 Flow Rate Calcululations"				X		X			Excluded by MiL; Congressional Testimony			
TREX-150129	BP-HZN-2179MDL07778028 - BP-HZN-2179MDL07778031	20100522	Email from Kelly McAughan to Jay Thorseth, et al re: First, thanks / Second, Tam for 1-3??, attaching excel files "Macondo TAM Chapter 5.xls" and "MACONDO TAM parts 2-3-4.xls"				X		X						
TREX-150130	BP-HZN-2179MDL07729563 - BP-HZN-2179MDL07729572	20100523	Email from Jeffrey Morgheim to David Rainey re URGENT: Draft Final Markey responseUS1Docs_7551760_2.DOC, attaching 05/24/2013 draft letter to The Honorable Edward J. Markey, Chairman				X		X			Excluded by MiL; Congressional Testimony			
TREX-150131	BP-HZN-2179MDL07729590 - BP-HZN-2179MDL07729602	20100524	Email from David Rainey to Jeffrey Morgheim re: An easy question: Who in UC did you give your paper (Appendix1)? Thanks Jeff, attaching 05/19/2010 "Mississippi Canyon 252 #1 Flow Rate Calcululations" and 05/17/2010 Rate Summary Attachments.pdf with annotations				X		X			Excluded by MiL; Congressional Testimony			
TREX-150132	BP-HZN-2179MDL07729573 - BP-HZN-2179MDL07729573	20100524	Email from David Rainey to Jeffrey Morgheim re: URGENT: Draft Final Markey response US1Docs 7551760_2.DOCs				X		X			Excluded by MiL; Congressional Testimony			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150133	BP-HZN-2179MDL07729574 - BP-HZN-2179MDL07729574	20100524	Email from David Rainey to Jeffrey Morgheim re: URGENT: Draft Final Markey response US1Docs 7551760_2.DOCs				X		X			Excluded by MiL; Congressional Testimony			
TREX-150134	BP-HZN-2179MDL06725928 - BP-HZN-2179MDL06725929	20100525	Email from Tom Prescott to Jeffrey Morgheim, et al. re RE: Markey letter, attaching 05/25/2013 Final talking points, "If Asked - Flow rate of the oil leak"				X		X			Excluded by MiL; Congressional Testimony			
TREX-150135	BP-HZN-2179MDL06230143 - BP-HZN-2179MDL06230148	20100520	Email from Brittany Benko to Arden Anell re FW: Letter to ABH from US Dept of Homeland Security & US Environmental Protection Agency - 05/20/2010, attaching letter from US Department of Homeland Security to Dr. Tony Hayward with Attachment 1 "Publicly Available Sampling/Monitoring and Other Information Deepwater Horizon Oil Spill Response"				X		X			Excluded by MiL; Congressional Testimony; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-150136	BP-HZN-2179MDL07002989 - BP-HZN-2179MDL07003005	20100505	Email from Barbara Lasley to David Barnett, et al. re DO NOT DISTRIBUTE: BP_MC252_Intercept_Kill_Operations_R1_5.5.10.doc, attaching draft 05/05/2010 BP Intercept & Kill Operations Plan Revision 1.0 (with highlights)				X		X						
TREX-150137	BP-HZN-2179MDL02175026 - BP-HZN-2179MDL02175044	20100505	Draft BP Exploration & Production Mississippi Canyon 252 #1 Relief Well Intercept & Kill Operations Plan, Revision 1.0 - May 5, 2010 (redlined)				X		X						
TREX-150138	BP-HZN-2179MDL07001221 - BP-HZN-2179MDL07001235	20100508	Email from David Barnett to John Sharadin, et al. re Relief Well Planning Document, attaching 05/05/2010 draft BP Exploration & Production Mississippi Canyon 252 #1 Relief Well Intercept & Kill Operations Plan, Revision 1.0 (with highlights)				X		X						
TREX-150139	WW-MDL-00057073 - WW-MDL-00057089	20100505	Email from Barbara M. Lasley to David Barnett, et al re DO NOT DISTRIBUTE: BP_MC252_Intercept_Kill_Operations_R1_5.5.10.doc, attaching 05/05/2010 draft BP Exploration & Production Mississippi Canyon 252 #1 Relief Well Intercept & Kill Operations Plan, Revision 1.0 (with highlights)				X		X			Exhibit has unidentified highlighting or handwriting			
TREX-150140	BP-HZN-2179MDL00986512 - BP-HZN-2179MDL00986526	20100511	Email from Ruban Chandran to Chuck Meloy, et al. re UC Daily Operational Report - 05/11/2010, attaching "Deepwater Horizon Incident Daily Operational Report, Unified Area Command"				X		X		FRE 802 - Hearsay; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-150141	BP-HZN-2179MDL06975337 - BP-HZN-2179MDL06975349	20101006	BP Peer Review Lessons Learned Follow-up dated October 6, 2010				X		X			Hearsay (FRE 802)			
TREX-150142	TRN-INV-01336792 - TRN-INV-01336792	20100517	Email from Asbjorn Olsen to Iain Sneddon, et al, re Conference call this AM to discuss DD2 BOP venting				X		X			Hearsay (FRE 802)			
TREX-150143	TRN-MDL-06561458 - TRN-MDL-06561461	20100517	Email from Asbjorn Olsen to Eddy Redd re DDII BOP with Choke Venting Capability				X		X						
TREX-150144	TRN-MDL-02472386 - TRN-MDL-02472392	20100518	Email from Asbjorn Olsen to Eddy Redd, et al, re Stack on Stack DDII plans, attaching 05/18/2010 project plan titled "Development Driller II - Stack on Stack Option" (mpp and pdf versions)				X		X			Hearsay (FRE 802)			
TREX-150145	WW-MDL-00061535 - WW-MDL-00061538	20100517	Email from James Wellings to Kirk Cantrell et al, re Notes from Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP				X		X			Hearsay (FRE 802)			
TREX-150146	WW-MDL-00004752 - WW-MDL-00004753	20100526	Email from Kerry L. Girlinghouse to Iain Sneddon, et al.re BOP Guidance Frame				X		X			Hearsay (FRE 802)			
TREX-150147	BP-HZN-2179MDL04840057 - BP-HZN-2179MDL04840057	20100421	Well Control Simulation Results				X		X			Hearsay (FRE 802)			
TREX-150148	BP-HZN-2179MDL04858504 - BP-HZN-2179MDL04858508	20100521	Email from Jeffrey Morgheim to David Rainey, et al. re URGENT Congressional Response Request (redacted), attaching 05/14/2010 letter from Edward Markey, U.S. House of Rep. to Lamar McKay, President/CEO, BP, re current estimate of flow rate				X		X			Excluded by MiL; Congressional Testimony			
TREX-150149	BP-HZN-2179MDL06640036 - BP-HZN-2179MDL06640040	20100430	BP p.l.c. SEC Form 6-K for 04/30/2010 Press Release "BP Steps Up Shoreline Protection Plans on US Gulf Coast"				X		X			Relevance (Not Relevant to Phase II)			
TREX-150150	BP-HZN-2179MDL06640045 - BP-HZN-2179MDL06640048	20100504	BP p.l.c. SEC Form 6-K for 05/04/2010 Press Release "Work Begins TO Drill Relief Well to Stop Oil Spill"				X		X			Relevance (Not Relevant to Phase II)			
TREX-150151	HCG455-003430 - HCG455-003432	20100523	Email from Marcia McNutt to Capt. Anthony Lloyd, et al. re Bullet for use in briefing POTUS during governor's call tomorrow				X		X						
TREX-150152	LAL137-016402 - LAL137-016412	20100528	Email from Sheldon Tieszen to Donald O'Sullivan re BP Riser Flow Rate Analysis -27may2010-MEMO.pdf, attaching 05/27/2010 memorandum from T.K. Blanchat and T. J. Miller to S. R. Tieszen re Estimate of the Riser Flow Rate (SAND Number: 2010-3550P)				X		X			Excluded by MiL; Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150153	ANA-MDL-000276038; ANA-MDL-000276184 - ANA-MDL-000276038; ANA-MDL-000276185	20110100	Cover page and pages 132-133 from the National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling Report to the President: "Deepwater: The Gulf oil Disaster and the Future of Offshore Drilling"				X		X		FRE 802 - Hearsay; FRE 1002, 1003 - Incomplete Document;	Hearsay (FRE 802)	Incomplete (FRE 106), Relevance (FRE 401 & 402), Expert Opinion by a Lay Witness (FRE 701), Expert Opinion (FRE 702), Hearsay (FRE 802).		
TREX-150154	NOA021-000123 - NOA021-000128	20100517	Email from Mark Dix to Dave Westerholm re Reconstruct Process of how NOAA has been engaged while developing/communicating release rate, attaching "Volume Estimate Calculation"				X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-150155	BP-HZN-2179MDL04800346 - BP-HZN-2179MDL04800349	20100516	Email from Kelly McAughan to Cindy Yeilding re FW: 5MBD Case Base plotsa (3).PPT, and string, attaching presentation slide "The Case for 5000 bopd at 3800 psi"				X		X			Hearsay (FRE 802)			
TREX-150156	BP-HZN-2179MDL04831579; BP-HZN-2179MDL04831583 - BP-HZN-2179MDL04831581; BP-HZN-2179MDL04831583	20100514	Email from Farah Saidi to Simon Bishop, et al, re FW: Flow inside casing 3800 psi at wellhead, attaching ShutinSummary.xls (printed without bates from native excel file)				X		X			Hearsay (FRE 802)			
TREX-150157	BP-HZN-2179MDL04808587 - BP-HZN-2179MDL04808590	20100521	Email from Kate Baker to Trevor Hill, et al. re Macondo SIWHP Build-up Rate Final Report.doc, and string, attaching excel spread sheet: "Macondo 1 Expected Macondo Reservoir Depletion (Mbal Model)"				X		X						
TREX-150158	BP-HZN-2179MDL04859266 - BP-HZN-2179MDL04859267	20100525	Email from Simon Bishop to Mike Mason re PvsRate.xls, attaching PvsRate.xls (printed without bates numbers from Native excel file)				X		X						
TREX-150159	BP-HZN-2179MDL04861953 - BP-HZN-2179MDL04861954	20100511	Email from Cindy Yeilding to Simon Bishop re MC 252 for Simon Bishop.ppt, attaching powerpoint slide "Flow increases by an average of 15% when wellhead pressure drops from 3800 psi to 2270 psi"				X		X						
TREX-150160	BP-HZN-2179MDL04874666 - BP-HZN-2179MDL04874667	20100524	Email from Tony Liao to Trevor Hill, et al. re Expected Rate Change..., attaching document titled "Expected Rate Change if Wellhead Pressure Changes from 3500psi to 8000 psi"				X		X						
TREX-150161	BP-HZN-2179MDL04880123 - BP-HZN-2179MDL04880124	20100510	Email from Tony Liao to Mike Mason, et al. re Effects of Open Interval in the 71ft Lower Lobe on Oil Rates.xls, attaching Situation A1 Oil Rate Vs Open Intervals in the 71ft Lower Lobe (printed without Bates number from native excel file)				X		X						
TREX-150162	BP-HZN-2179MDL04885274 - BP-HZN-2179MDL04885282	20100511	Email from Simon Bishop to Cindy Yeilding, et al., re Presentation for May 11, 2010, attaching 05/11/2010 presention titled "Key Messages"				X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-150163	WW-MDL-00002374 - WW-MDL-00002377	20100427	Wild Well Control Project Memo #13 Rev-2 from K. Girlinghouse, D. Moody to Mark Mazzella, John Shaughnessy re Well Capping				X		X						
TREX-150164	WW-MDL-00004738 - WW-MDL-00004741	20100426	Wild Well Control Project Memo #13 Rev-2 from K. Girlinghouse, D. Moody to Mark Mazzella, John Shaughnessy re Well Capping				X		X						
TREX-150165	WW-MDL-00004847 - WW-MDL-00004849	20100427	Wild Well Control Daily Operations Report, WWCI Job Number 2010-116, BP Macondo 252 #1				X		X						
TREX-150166	WW-MDL-00004814 - WW-MDL-00004815	20100905	Wild Well Control Daily Operations Report, WWI Job Number 2010-116, BP Macondo 252 #1				X		X			Relevance generally (FRE 401 & 402)			
TREX-150167	WW-MDL-00004693 - WW-MDL-00004696	20100427	Wild Well Control Project Memo #13 Rev-1 from K. Girlinghouse, D. Moody to Mark Mazzella, John Shaughnessy, et al. re Well Capping				X		X						
TREX-150168	WW-MDL-00004821 - WW-MDL-00004823	20100819	Wild Well Control Daily Operations Report, WWI Job Number 2010-116, BP Macondo 252 #1				X		X						
TREX-150169	BP-HZN-2179MDL07110997 - BP-HZN-2179MDL07111005	20100428	Email from Trevor Hill to Farah Saidi re Update, attaching "Horizon Incident, Engineering Team Update, Wednesday, 27th April 2010;" "Modeling of System Flow Behaviour (Reservoir to Sea) prepared by Trevor Hill & Tim Lockett, 04/28/2010"				X		X						
TREX-150170	BP-HZN-2179MDL04922165 - BP-HZN-2179MDL04922166	20100521	Email from Kelly McAughan to Jasper Peijs, et al., re Case for 3500 psi, attaching powerpoint slide titled "Reservoir Restriction for 5000 bopd at 3500 psi"				X		X						
TREX-150171	TRN-MDL-02487715 - TRN-MDL-02487715	20100510	Email from Rob Turlak to John MacKay, et al re RE: DD II - Use for Pulling DWH LMRP & Capping Well with DD II BOP, including string				X		X						
TREX-150172	TRN-MDL-02519483 - TRN-MDL-02519483	20100515	Email from Larry McMahan to Steven Newman, et al				X		X						
TREX-150173	TRN-MDL-02876348 - TRN-MDL-02876350	20100429	Email from Lawrence Wright to Rob Turlak, et al re RE: Emailing: 2724461-01-SH2-Stack.dwg, including string and attaching two drawings re Enterprise BOP stacked on Horizon BOP				X		X			Hearsay (FRE 802)			
TREX-150174	TRN-MDL-04368555 - TRN-MDL-04368555	20100515	Email from Pharr Smith to Rob Turlak, et al re Fw: Priority for Completion of BOP Work on the DDII, including string				X		X						
TREX-150175	TRN-MDL-07033786 - TRN-MDL-07033786	20100509	Email from Arnaud Bobillier to Eddy Redd, et al re Best possible options forward				X		X			Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150176	TRN-MDL-07226109 - TRN-MDL-07226109; TRN-MDL-07226116 - TRN-MDL-07226147	20100508	Email from James Wellings to Kirk Cantrell, et al re FW: CFD Results - Case 11 - 70000 bpd impacting baseplate of DEN BOP, including string and attaching 05/07/2010 Stress Engineering Services Inc. presentation re Case 11 - Jet Thrust Impact Calculation				X		X						
TREX-150177	TRN-MDL-07625396 - TRN-MDL-07625396	20100527	Email from Asbjorn Olsen to Dave Cameron, et al re Planning for Triple Cap Stack and BOP outlet				X		X						
TREX-150178	TRN-MDL-07751161 - TRN-MDL-07751162	20100515	Email from Asbjorn Olsen to Iain Sneddon, et al re IMPORTANT - Priority for Completion of BOP Work on the DDII, including string				X		X						
TREX-150179	TRN-MDL-07820262 - TRN-MDL-07820264	20100523	Email from Iain Sneddon to Eddy Redd, et al re RE: Status Update, including string				X		X						
TREX-150180	TRN-MDL-08056209 - TRN-MDL-08056210	20100508	Email from Dean Williams to Asbjorn Olsen, et al re RE: 2 Ram BOP Questions, including string				X		X						
TREX-150181	BP-HZN-2179MDL06227793 - BP-HZN-2179MDL06227803	20100517	Email from Gavin Kidd to Douglas Caughron, et al re High level review of BOP on BOP Procedures for DD2, attaching BP Macondo Capping Procedures for MC-252 #1, Section 1, Rev. C (draft)				X		X						
TREX-150182	BP-HZN-2179MDL07685732 - BP-HZN-2179MDL07685732	20100512	Email from James Wellings to Chris Roberts, re FW: Update on DDII BOP on BOP and Capping Stack, including string				X		X						
TREX-150183	BP-HZN-2179MDL07685733 - BP-HZN-2179MDL07685733	20100512	Email from James Wellings to Chris Roberts, re FW: Update on DDII BOP on BOP and Capping Stack, including string (with handwritten annotations)				X		X						
TREX-150184	BP-HZN-BLY00306939 - BP-HZN-BLY00306940	20100530	Email from Morten Emilsen to Dave Wall, re Flowrates through the riser, attaching a graph titled Flow through casing				X		X						
TREX-150185	SES 00065376 - SES 00065378	20100512	Email from George Ross to Mark Mazzella, et al re RE: Status: Revised Junk Shot Test Set-up, including string				X		X						
TREX-150186	SES 00068146 - SES 00068156	20100522	Email from Tim Lockett to Trevor Hill, et al re RE: Hydrates via CFD of BOP stack placement, including string				X		X						
TREX-150187	WW-MDL-00023776 - WW-MDL-00023805	20100511	Email from Dicky Robichaux to Mike Fowler, et al re Junk Shot, including string and attaching 5/10/2010 Macondo Intervention Program for MC252-1, Section 12, Rev. E (with highlights)				X		X						
TREX-150188	WW-MDL-00084656 - WW-MDL-00084658	20100503	Email from Jace Larrison to John Sharadin, et al re Junk Shot Procedure REV0, attaching 5/3/2010 Junk Shot Procedure - Rev 0 (with highlights)				X		X						
TREX-150189	WW-MDL-00091467 - WW-MDL-00091471	20100517	Email from Iain Sneddon to James Wellings, et al re FW: BOP on BP Peer Review - Update on Closeout of Issues / Use of Anchor Winch #7, including string				X		X						
TREX-150190	BP-HZN-2179MDL01609837 - BP-HZN-2179MDL01609838	20100502	Email from Troy Endicott to Richard Simpson, et al re RE: Plume Modeling : Available capacity for case studies, including string				X		X						
TREX-150191	BP-HZN-2179MDL01610313 - BP-HZN-2179MDL01610313	20100527	Email from Roland Sauermann to Rupen Doshi, et al re RE: Data Files from BP's Top Kill, including string				X		X						
TREX-150192	BP-HZN-2179MDL04842002 - BP-HZN-2179MDL04842002	20100502	Email from James Wellings to Chris Matice, et al re RE: Results: Thrust loads on Enterprise BOP, including string				X		X						
TREX-150193	BP-HZN-2179MDL04876580 - BP-HZN-2179MDL04876581	20100530	Email from Tim Lockett to Chris Matice, et al re RE: CFD Heat Transfer Model Case 30a - 10,000 bpd flow to assess Hydrates via CFD of BOP stack placement, including string				X		X						
TREX-150194	BP-HZN-2179MDL04899970 - BP-HZN-2179MDL04899972	20100424	Email from Mike Zanghi to Kurt Mix, et al re RE: Final Wellbore Collapse Prediction Macondo, including string				X		X						
TREX-150195	BP-HZN-2179MDL04923132 - BP-HZN-2179MDL04923135	20100503	Email from Kelly McAughan to Kurt Mix, et al re RE: Build Up, including string				X		X						
TREX-150196	BP-HZN-2179MDL05012256 - BP-HZN-2179MDL05012265	20100422	Email from John Shaughnessy to Mark Mazzella, re Intervention Options V1.ppt, attaching 4/22/0000 presentation titled "Intervention Options / Issues," Version 1				X		X						
TREX-150197	BP-HZN-2179MDL05174708 - BP-HZN-2179MDL05174709	20100422	Email from Kurt Mix to John Shaughnessy, et al re Well Control Simulations, attaching a slide re Well Control Simulation Results - April 21, 2010				X		X						
TREX-150198	BP-HZN-2179MDL05723954 - BP-HZN-2179MDL05723967	20100511	Email from Richard Brainard to Chris Roberts, et al re Two Ram Capping Stack-Latest Procedure, attaching 5/3/2010 BP Macondo Capping Procedures for MC252-0, Section 2 (draft)				X		X						
TREX-150199	BP-HZN-2179MDL05781066 - BP-HZN-2179MDL05781068	20100518	Email from Chris Matice to Richard Simpson, et al re RE: CFD Results - Case 27 - Full Water Column - 5-17-10 Current Profile, including string				X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150200	BP-HZN-2179MDL06226690 - BP-HZN-2179MDL06226692	20100517	Email from Chris Roberts to James Wellings, et al re RE: BOP on BOP Schedule in pdf, attaching 5/17/2010 chart re Project: DDII BOP on Horizon Lower				X		X						
TREX-150201	BP-HZN-2179MDL07444446 - BP-HZN-2179MDL07444447	20100522	Email from Adam Ballard to Philip Maule, et al re Casing Integrity Concern and Maximum Pressure on the Well				X		X						
TREX-150202	BP-HZN-2179MDL07643498 - BP-HZN-2179MDL07643498	20100519	Email from John Sixt to Caleb Stevenson, et al re Access to ROV data - Communication testing				X		X						
TREX-150203	BP-HZN-2179MDL06297235 - BP-HZN-2179MDL06297235	20100517	Email from Mike Mason to Chris Cecil, re FW: Changes in Reservoir Description, including string				X		X						
TREX-150204	BP-HZN-2179MDL02405946 - BP-HZN-2179MDL02405955	20100514	Email from Patrick O'Bryan to Jon Turnbull, et al re MC 252 #1 Well Shut-in.ppt, attaching 5/14/2010 BP presentation titled "MC 252 #1, What are the possible consequences of SI well head pressure?"				X		X						
TREX-150205	BP-HZN-2179MDL04914570 - BP-HZN-2179MDL04914582	00000000	Macondo MC252 Holistic System Analysis - Initial Report (draft)				X		X						
TREX-150206	BP-HZN-2179MDL05703446 - BP-HZN-2179MDL05703451	20100508	Email from Trevor Hill to Jon Turnbull, et al re Holistic System Analysis rev 1.doc, attaching Macondo MC252 Holistic System Analysis - Initial Report (draft)				X		X						
TREX-150207	BP-HZN-2179MDL07396688 - BP-HZN-2179MDL07396692	00000000	Macondo MC252 Holistic System Analysis - Initial Report (draft, with handwritten annotations)				X		X						
TREX-150208	BP-HZN-2179MDL07033288 - BP-HZN-2179MDL07033297	20100517	BP Technical Note re Macondo SIWHP and Build-up Times, Rev. B (with handwritten annotations)				X		X						
TREX-150209	BP-HZN-2179MDL04806822 - BP-HZN-2179MDL04806823	20100517	Email from Gordon Birrell to Mike Mason, re RE: Macondo SIWHP Build-up Rate Final Report.doc, including string				X		X						
TREX-150210	BP-HZN-2179MDL04827125 - BP-HZN-2179MDL04827129	20100427	Email from Trevor Hill to Theresa Elizondo, et al re RE: URGENT - Fluid Data, including string				X		X						
TREX-150211	BP-HZN-2179MDL07698731 - BP-HZN-2179MDL07698732	20100507	Email from John Sharadin to David Barnett, et al re Comments from Review Meeting				X		X						
TREX-150212	BP-HZN-2179MDL01513765 - BP-HZN-2179MDL01513765	00000000	Drawing of BOP (draft)				X		X						
TREX-150213	BP-HZN-2179MDL01942587 - BP-HZN-2179MDL01942598	20100514	Email from Jon Turnbull to James Wellings, et al re RE: Notes, including string and attaching 5/13/2010 BP draft presentation titled "MC 252 Top Preventer Peer Assist Recommendations" (draft)				X		X						
TREX-150214	BP-HZN-2179MDL02158978 - BP-HZN-2179MDL02158999	20100501	Email from Richard Simpson to James Wellings, et al re CFD Results for two flow rates, including string and attaching 5/1/2010 Stress Engineering Services Inc. presentation titled "CFD Analysis, Horizon BOP Stack Top Flow"				X		X						
TREX-150215	BP-HZN-2179MDL04830013 - BP-HZN-2179MDL04830015	20100426	Email from Julian Austin to Trevor Hill, et al re RE: URGENT - Flow modelling, including string				X		X						
TREX-150216	BP-HZN-2179MDL04911452 - BP-HZN-2179MDL04911458	20100521	Email from Gary Wulf to Mike Mason, et al re Macondo Technical Note - Rupture Disk Failure Probability for shut-in.doc, attaching 5/21/2010 BP Macondo Technical Note re Probability of Rupture Disk Failure during shut-in, Version: A (draft)				X		X						
TREX-150217	BP-HZN-2179MDL05733039 - BP-HZN-2179MDL05733044	20100519	Email from Tim Lockett to James Wellings, et al re RE: Notes From Discussions with Exxon's Larry Talley, Hydrate Inhibition While Stabbing BOP on BOP, including string				X		X						
TREX-150218	BP-HZN-2179MDL06302337 - BP-HZN-2179MDL06302338	20100517	Email from David Brookes to Paul Tooms, et al re RE: Horizon Incident Response - DAB - MOC Handover Rev1				X		X		Relevance generally (FRE 401 & 402)				
TREX-150219	BP-HZN-2179MDL06355766 - BP-HZN-2179MDL06355768	20100610	Email from Attasit Korchaiyapruk to Caleb Stevenson, et al re 06102010 1000 Operations Action Plan, attaching native excel spreadsheet re Operations Actions Plan (also printed without bates numbers from native excel file)				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-150220	BP-HZN-2179MDL06537095 - BP-HZN-2179MDL06537099	20100604	Email from Farah Saidi to Adam Ballard, et al re FW: Chemicals for Hydrate Control, including string and attaching two pages that read "File not printable"				X		X						
TREX-150221	BP-HZN-2179MDL06558338 - BP-HZN-2179MDL06558340	20100505	Email from Mark Mazzella to James Dupree, et al re TOR for Peer Review, attaching BP Terms of Reference, Junk-shot, Bullhead and Momentum Kill Peer Review, Ver. 1.0				X		X						
TREX-150222	BP-HZN-2179MDL07045917 - BP-HZN-2179MDL07045917	20100521	Email from Robert Merrill to Gary Wulf, et al re RE: Macondo Technical Note - Rupture Disk Failure Probability for shut-in.doc, including string				X		X						
TREX-150223	BP-HZN-2179MDL07116507 - BP-HZN-2179MDL07116511	20100519	Email from Mike Brown to Philip Maule, et al re RE: MC 252 Fluid composition, including string				X		X						
TREX-150224	BP-HZN-2179MDL07445590 - BP-HZN-2179MDL07445596	20100511	Email from Adam Ballard to Karen Veerkamp, et al re Fw: Hydrate breakup Suggestion, including string				X		X						
TREX-150225	BP-HZN-2179MDL07446194 - BP-HZN-2179MDL07446200	20100512	Email from Ravi Gudimetla to Adam Ballard, re Re: Hydrate breakup Suggestion, including string				X		X		Hearsay (FRE 802)				

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150226	BP-HZN-2179MDL05093239 - BP-HZN-2179MDL05093338	20100429	Email from Jerome Fitzgerald to Robert Dudley, re FW: BP 1Q10 Briefing Book, including string and attaching 4/27/2010 BP First Quarter 2010 Results, Analyst Conference (with redactions)				X		X						
TREX-150227	BP-HZN-2179MDL04806524 - BP-HZN-2179MDL04806527	20100515	Email from Mike Mason to Jasper Peijs, et al re RE: 5MBD Case Base plots.PPT, including string and attaching three slides re case base plots				X		X						
TREX-150228	BP-HZN-2179MDL04807425 - BP-HZN-2179MDL04807426	20100516	Email from Jasper Peijs to Mike Mason, re RE: 5MBD Case Base plots.PPT, including string				X		X						
TREX-150229	SDX009-0004179 - SDX009-0004190	20100516	Email from Tony Rediger to Steven Chu, et al re Fw: 16 May Science Meeting Slide Pack, including string and attaching 05/16/2010 BP presentation titled "Deepwater Horizon Review"				X		X						
TREX-150230	BP-HZN-2179MDL05760838 - BP-HZN-2179MDL05760846	20100529	Email from Phillip Pattillo to Harry Thierens, et al re Willson and Pattillo contribution for tomorrow, attaching 05/29/2010 BP presentation titled "Disk Rupture and Communication with the 18 in. Shoe"				X		X						
TREX-150231	BP-HZN-2179MDL07243912 - BP-HZN-2179MDL07243931	20100703	BP Mississippi Canyon 252 No. 1 (Macondo), Post-Event Flow Scenarios, Rev. 1.0, Report No. 10-812-9509-02				X		X						
TREX-150232	BP-HZN-2179MDL04826562 - BP-HZN-2179MDL04826564	20100512	Email from Jasper Peijs to Mike Mason, et al re RE: Top pressure, including string and attaching two drawings re drill pipe, rams & annulars				X		X						
TREX-150233	BP-HZN-2179MDL04887447 - BP-HZN-2179MDL04887449	20100512	Email from Mike Mason to Jasper Peijs, re RE: Top pressure, including string				X		X						
TREX-150234	BP-HZN-2179MDL04875296 - BP-HZN-2179MDL04875297	20100505	Email from Kelly McLaughan to Jasper Peijs, re RE: WCD Plots, including string and attaching spreadsheet of WCD Plots (native format; also printed without bates numbers from native excel file)				X		X						
TREX-150235	BP-HZN-2179MDL05074413 - BP-HZN-2179MDL05074413	20100506	Email from Kelly McLaughan to Cindy Yeilding, et al re Thursday 5/6 Macondo Fluids Summary				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150236	BP-HZN-2179MDL07163720 - BP-HZN-2179MDL07163722	20100521	Email from Cindy Yeilding to Cindy Yeilding, et al re INFO: Objectives and Delivery, MC 252 (Macondo), May 18th-21st, 2010				X		X						
TREX-150237	BP-HZN-2179MDL07639064 - BP-HZN-2179MDL07639064	20100510	Email from Jasper Peijs to Doug Suttles, et al re Worst Case Scenario Data				X		X		Hearsay (FRE 802)				
TREX-150238	BP-HZN-2179MDL01617818 - BP-HZN-2179MDL01617819	20100512	Email from Cindy Yeilding to David Rainey, et al re INFO: Objective and Delivery, MC 252 (Macondo), May 9th-11th, 2010				X		X						
TREX-150239	BP-HZN-2179MDL04886251 - BP-HZN-2179MDL04886252	20100516	Email from Mike Mason to Jasper Peijs, re Expected Macondo Reservoir Depletion (2).xls, attaching spreadsheet re Macondo1 Expected Reservoir Depletion (Mbal Model) (native format; also printed without bates numbers from native excel file)				X		X						
TREX-150240	BP-HZN-2179MDL06723815 - BP-HZN-2179MDL06723816	20100521	Email from Tony Odone to G Press Office, et al re Flow rate talking points - for use AFTER JIC press conference which begins at 2 pm US central time, including string				X		X						
TREX-150241	BP-HZN-2179MDL04818537 - BP-HZN-2179MDL04818537	20100511	Email from Kelly McLaughan to Cindy Yeilding, et al re Tuesday May 11 Macondo Fluids Summary				X		X		Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-150242	BP-HZN-2179MDL04867688 - BP-HZN-2179MDL04867688	20100506	Email from Kelly McLaughan to MC252_Email_Retention, re FW: Incident Investigation Request, including string				X		X						
TREX-150243	BP-HZN-BLY00119968 - BP-HZN-BLY00119968	20100505	Email from Kelly McLaughan to Kent Corser, re RE: Request - Help on flow calculations, including string				X		X		Hearsay (FRE 802)				
TREX-150244	SNL066-012410 - SNL066-012412	20100513	Email from Douglas Blankenship to Ronald Dykhuizen, et al re FW: Annular Flow & Casing Flow, including string and attaching two drawings re annular flow, casing flow & drillpipe				X		X						
TREX-150245	SNL116-006885 - SNL116-006885	20100517	Email from Matt Gochmour to Marjorie Tatro, et al re FW: IMT Pressure Measurement Overview, including string				X		X		Email missing attachments in produced version				
TREX-150246	BP-HZN-2179MDL04937052 - BP-HZN-2179MDL04937054	20100520	Email from Chris Cecil to Wayne Miller, et al re RE: Clarification on pressure data supplied by BP, including string				X		X						
TREX-150247	BP-HZN-2179MDL06150340 - BP-HZN-2179MDL06150347	20100515	Presentation titled "Stack on Stack Contingency Option" (with handwritten annotations)				X		X						

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150248	BP-HZN-2179MDL05998237 - BP-HZN-2179MDL05998241	20100516	Email from Andrew Frazelle to Gavin Kidd, re Fwd: DD II Stack on Horizon Stack - Back-up Option, including string and attaching 5/15/2010 presentation titled "Stack on Stack Contingency Option"				X		X						
TREX-150249	BP-HZN-2179MDL01762919 - BP-HZN-2179MDL01762930	20100514	BP presentation titled "MC 252 Capping Valve Peer Assist"				X		X						
TREX-150250	BP-HZN-2179MDL04932668 - BP-HZN-2179MDL04932669	20100517	Email from Jonathan Sprague to Kurt Mix, et al re Mardi Gras Option, attaching memo titled Flow / Venting System to Supplement "Surface Kill" , Surface Kill with Junk Shot" and "Stack on Stack" Options				X		X			Relevance (Not Relevant to Phase II)			
TREX-150251	BP-HZN-2179MDL04917038 - BP-HZN-2179MDL04917039	20100517	Email from Jonathan Sprague to Harry Thierens, et al re DDII Flow / Vent Hook-up, attaching memo titled Flow / Venting System to Supplement "Surface Kill" , Surface Kill with Junk Shot" and "Stack on Stack" Options				X		X			Relevance (Not Relevant to Phase II)			
TREX-150252	BP-HZN-2179MDL05634396 - BP-HZN-2179MDL05634399	20100510	Email from Charles Holt to Gary Wulf, re FW: Underground Flow Simulations for Measured Wellhead Flowing Conditions - May 9, 2010, including string and attaching 5/9/2010 memo from Hydraulic Kill Team to Jonathan Sprague re potential flow path options				X		X						
TREX-150253	BP-HZN-2179MDL05745985 - BP-HZN-2179MDL05745985	20100528	Email from Jonathan Sprague to Kurt Mix, re Re: Junk Shot #2				X		X						
TREX-150254	BP-HZN-2179MDL04541501 - BP-HZN-2179MDL04541514	20100521	Email from Lamar McKay to Eric Nitcher, attaching 5/21/2010 Email from Robert Dudley to Lamar McKay, re FW: NEW Clip and Transcript - Dudley on MSNBC, including string and attaching image, also attaching 5/21/2010 Email from Robert Dudley to Lamar McKay re FW: Flow Rate, including string, and also attaching 5/21/2010 Email from Robert Dudley to Lamar McKay, re FW: Clips and Transcript - Dudley on Larry King Live, including string and attaching two images				X		X						
TREX-150255	BP-HZN-2179MDL05783181 - BP-HZN-2179MDL05783186	00000000	Presentation re Macondo #1 WCD & Summary of response to the active flow				X		X						
TREX-150256	BP-HZN-2179MDL04811473 - BP-HZN-2179MDL04811473	20100518	Email from Debbie Kercho to Jasper Peijs, et al re RE: Latest BOP Pressures, including string				X		X						
TREX-150257	BP-HZN-2179MDL05690823 - BP-HZN-2179MDL05690823	00000000	PowerPoint slide titled "Documentation for 5k Case"				X		X						
TREX-150258	BP-HZN-2179MDL06308045 BP-HZN-2179MDL06308050 - BP-HZN-2179MDL06308048 BP-HZN-2179MDL06308050	20100531	Email from Charles Curtis to John Schwebel, et al re RE: Thanks For the Good Work BOP on BOP and Capping Stack Team, including string and attaching a drawing re 3 Ram Capping Stack - Running (printed without bates from native excel file)				X		X						
TREX-150259	BP-HZN-2179MDL05318786 - BP-HZN-2179MDL05318790	20100526	Email from Les Owen to Trevor Smith, et al re Re: 3 Ram BOP Details UPDATED, including string				X		X						
TREX-150260	BP-HZN-2179MDL07095754 - BP-HZN-2179MDL07095759	20100526	Email from John MacKay to Iain Sneddon, et al re 3 Ram Capping Stack Procedure, attaching 5/26/2010 3 Ram Capping Stack Running Procedure and a drawing re 3 Ram Capping Stack - Running (printed without bates from native excel file)				X		X						
TREX-150261	BP-HZN-2179MDL07103764 - BP-HZN-2179MDL07103767	20090429	BP Technical Note titled Macondo 16" x 9-7/8" Annulus Pressure Integrity, Rev. A				X		X						
TREX-150262	BP-HZN-2179MDL05704953 - BP-HZN-2179MDL05704957	20100520	Email from Phillip Pattillo to William Burch, et al re RE: Reservoir Engineering Support, including string				X		X						
TREX-150263	BP-HZN-2179MDL06987452 - BP-HZN-2179MDL06987454	20100515	BP Technical Memorandum titled Backpressure Testing of Macondo Collapse Disks, Rev. A				X		X						
TREX-150264	BP-HZN-2179MDL06996882 - BP-HZN-2179MDL06997043	20100524	Letter from Danny Harvey and Greg Pennock, West Engineering Services to Robert Sanders, BP, re Development Driller III, attaching report from assessment of the well control equipment on the Development Driller III				X		X						
TREX-150265	BP-HZN-2179MDL04884176 - BP-HZN-2179MDL04884176; BP-HZN-2179MDL04884182 - BP-HZN-2179MDL04884183	20100427	Email from Debbie Kercho to Tony Liao, re Macondo Annular Flow Model, attaching data re PVT Method, Surface Equipment Correlation and Tubing Performance				X		X						
TREX-150266	BP-HZN-2179MDL06219238 - BP-HZN-2179MDL06219241	20100520	Email from James Wellings to William Broman, et al re FW: Atlantis Choke and Fam - BP APPROVAL TO RELEASE CHOKES, including string				X		X						
TREX-150267	BP-HZN-2179MDL06218675 - BP-HZN-2179MDL06218686	20100517	Email from Hong-Quan Zhang to Hong-Quan Zhang, et al re Junk shot - "water hammer," including string				X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-150268	BP-HZN-2179MDL06291312 - BP-HZN-2179MDL06291322	20100517	Email from Hong-Quan Zhang to Hong-Quan Zhang, et al re Junk shot - two mistakes, including string				X		X			Hearsay (FRE 802)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150269	BP-HZN-2179MDL01620275 - BP-HZN-2179MDL01620328	20100516	Email from James Wellings to Harry Thierens, et al re Draft Timeline BOP on BOP, attaching 5/16/2010 chart re Project: DDII BOP on Horizon Lower E, BP Macondo Capping Procedures for MC-252 #1 Section 1, 5/14/2010 BP LMRP Rigging Installation Procedure, Drawing re Enterprise COMPATT & Safe Lifting Area, Cameron schematic re TL BOP Stack Control Equipment, Stack Mounted 18-3/4" 15,000 psi WP, Drawing re Masterlink & Shackle, BP Macondo Capping Procedures for MC-252 #1 Section 3, BP Macondo Capping Procedures for MC-252 #1 Section 5, Draft of BP Macondo Capping Procedures for MC-252 #1 Section 1 (draft)				X		X						
TREX-150270	BP-HZN-2179MDL01614477 - BP-HZN-2179MDL01614479	00000000	Memo re natural bridging controls				X		X						
TREX-150271	BP-HZN-2179MDL07119658 - BP-HZN-2179MDL07119671	20100528	BP BOP Vent Manifold, Rev. 0, Document No. 2200-T2-DO-PR-4085				X		X						
TREX-150272	BP-HZN-2179MDL05495267 - BP-HZN-2179MDL05495270	20100524	Email from Mike Brown to Stan Bond, et al re FW: BOP Vent P&ID, including string and attaching Process and Instrumentation Diagram - BOP Vent and Boost Line PID				X		X						
TREX-150273	BP-HZN-2179MDL05761474 - BP-HZN-2179MDL05761476	20100524	Email from James Wellings to Harry Thierens, et al re FW: 3:30 Mtg on BOP Venting moved to 5:30, including string and attaching Process and Instrumentation Diagram - BOP Vent				X		X						
TREX-150274	BP-HZN-2179MDL04934634 - BP-HZN-2179MDL04934634	20100722	Email from Mike Brown to Theresa Elizondo, et al re Thanks for the Support with MC 252 Facilities				X		X			Relevance (Not Relevant to Phase II)			
TREX-150275	BP-HZN-2179MDL04058696 - BP-HZN-2179MDL04058708	00000000	Various schematics and drawings re Top Kill Subsea P&ID, MC 252 - Top Kill Option, MC 252 - Top Kill Surface Pumping Plan				X		X						
TREX-150276	CGL003-0018928 - CGL003-0018968	20100509	BP Macondo Top Kill Procedure Manual for MC-252 #1, Section 3, Rev. 1				X		X			Exhibit has unidentified highlighting or handwriting			
TREX-150277	CGL001-0095323 - CGL001-0095323	00000000	Excerpt from BP MC252-1 Top Kill Procedure, Pressure Test Functionality of BOP Choke and Kill Lines, Rev. 0, Figure 2, Page 12				X		X						
TREX-150278	BP-HZN-2179MDL05914661 - BP-HZN-2179MDL05914661	20100530	BP Schematic re MC252 Subsea Flowback Operation P&ID, Rev. B, Drawing No. MC252-SK-3005-01				X		X						
TREX-150279	BP-HZN-2179MDL01185194 - BP-HZN-2179MDL01185222	20100516	BP Macondo Top Kill Procedure for MC252-1, Pressure Test Functionality of BOP Choke and Kill Lines, Rev. 0, Document No. 2200-T2-DO-PR-4044				X		X						
TREX-150280	None	20130501	Expert Report of Kerry Pollard, submitted by Transocean Offshore Deepwater Drilling, Inc.				X		X		FRE 802 - Hearsay; Inadmissible under Court's Order precluding Transocean from calling quantification witnesses at Phase 2 or presenting any portion of its experts' reports on quantification (Rec. Doc. 10762)				
TREX-150281	None	20130501	Expert Report of Dr. John L. Wilson, BP Internal Well Flow Rate Estimates in April and May 2010, submitted by Transocean Offshore Deepwater Drilling, Inc.; Color copy of the report				X		X						
TREX-150282	None	20100519	Website article titled "Transcript Press Briefing May 17"				X		X						
TREX-150283	None	20100524	Website article titled "Press Briefing May 21"				X		X						
TREX-150284	BP-HZN-2179MDL00446152 - BP-HZN-2179MDL00446153	20100427	6:30 4/27/10 Interface minute entry notes re BOP, Crimped Pipe, Subsea Collection, Relief Wells				X		X						
TREX-150285	BP-HZN-2179MDL00452867 - BP-HZN-2179MDL00452876	20100430	BP presentation: "Macondo D&C Tactical Response" Support Team Organization Charts				X		X						
TREX-150286	BP-HZN-2179MDL00574167 - BP-HZN-2179MDL00574168	20100427	16:30 4/26/10 Interface minute entry notes re BOP, Crimped Pipe, Subsea Collection, Relief Wells				X		X						
TREX-150287	BP-HZN-2179MDL01909453 - BP-HZN-2179MDL01909454	20100516	16:30 5/15/10 Meeting Notes re Subsea Dispersant Injection, BOP, Subsea Collection, Engineering Top Kill, Relief Well, Incident Command				X		X						
TREX-150288	BP-HZN-2179MDL01956545 - BP-HZN-2179MDL01956546	20100511	6:30 5/11/10 Meeting Notes re Subsea Dispersant Injection, BOP, Subsea Collection, Engineering Top Kill, Relief Well				X		X						
TREX-150289	BP-HZN-2179MDL03297986 - BP-HZN-2179MDL03297990	20100518	BP Technical Note titled "Macondo 16 x 9 875 pressure integrity" Rev B prepared by Rich Miller, Reviewed by David Pattillo, Mike Payne				X		X						
TREX-150290	BP-HZN-2179MDL05009254 - BP-HZN-2179MDL05009256	20100515	Email from Gavin Kidd to DD2 Well Site Leader, re RE: Priority for Completion of BOP Work on the DDII, including string				X		X						

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-150291	BP-HZN-2179MDL05729010 - BP-HZN-2179MDL05729012	20100502	Email from James Grant to Lars Herbst, re RE: Worst Case Discharge Update for Macondo Relief Well - Updated on May 1, including string				X		X						
TREX-150292	BP-HZN-2179MDL05824447 - BP-HZN-2179MDL05824448	20100427	Email from Greg Blome to James Wellings, et al re ToR Rough Draft, attaching memo titled Terms of Reference, Macondo Incident, Horizon BOP Capping Team				X		X						
TREX-150293	BP-HZN-2179MDL05911353 - BP-HZN-2179MDL05911354	20100425	Email from Adam Ballard to Julian Austin, re Preliminary Results for Orifice Size, attaching graph re Flow Rate versus Orifice Size				X		X						
TREX-150294	BP-HZN-2179MDL06085071 - BP-HZN-2179MDL06085078	20100426	Email from Adam Ballard to Julian Austin, et al re RE: Preliminary Results for Orifice Size, including string and attaching Excerpt from Chapter 8 / Viscous Flow in Pipes, 8.6 Pipe Flowrate Measurement, pages 529 & 530 (with highlights) and also attaching graphs re Flow Rate versus Orifice Size				X		X						
TREX-150295	BP-HZN-2179MDL06520422 - BP-HZN-2179MDL06520433	20100426	Email from Adam Ballard to Trevor Hill, et al re RE: URGENT - Flow modelling, including string and attaching 4/25/2010 Email from Julian Austin to Adam Ballard, re RE: Preliminary Results for Orifice Size, including string, also attaching Excerpt from Chapter 8 / Viscous Flow in Pipes, 8.6 Pipe Flowrate Measurement, pages 529 & 530 (with highlights), and also attaching graphs re Flow Rate versus Orifice Size				X		X						
TREX-150296	BP-HZN-2179MDL06560925 - BP-HZN-2179MDL06560927	20100427	Email from Farah Saidi to Trevor Hill, et al re RE: Horizon pipesim model, including string and attaching graphs re pressure profile in drill pipe and pressure drop across orifice				X		X						
TREX-150297	BP-HZN-2179MDL06847528 - BP-HZN-2179MDL06847529	20100531	Email from Andy Inglis to Robert Dudley, et al re FW: Deepwater Horizon slide pack - May 31st 2010, including string				X		X						
TREX-150298	DSE001-011663 - DSE001-011664	20100531	Email from Steven Chu to Sheldon Tieszen, et al re RE: Flow, including string				X		X		Admissible only as an Admission by: US Gov				
TREX-150299	DSE002-006177 - DSE002-006201	20100531	Email from Marcia McNutt to Thad Allen, et al re Steps forward for containment, attaching 5/31/2010 BP presentation titled "Deepwater Horizon Review"				X		X						
TREX-150300	HCf013-006343 - HCF013-006346	20100515	Email from Mark Shepard to Richard Brannon, re Fwd: Houston 15May2010 - 1600 EST Update, including string				X		X						
TREX-150301	IES009-015948 - IES009-015949	20100509	Email from Liz Birnbaum to SLV, et al re Status of well remediation, including string				X		X						
TREX-150302	LAL019-000583 - LAL019-000584	20100512	Email from Donald O'Sullivan to Mark Smith, et al re FW: Spanner Joint Discussion - pressures, including string				X		X						
TREX-150303	LNL083-021891 - LNL083-021897	20100601	Email from Scott Perfect to Rob Sharpe, et al re well questions				X		X						
TREX-150304	SDX009-0004179 - SDX009-0004190	20100516	Email from Tony Rediger to Steven Chu, et al re Fw: 16 May Science Meeting Slide Pack, including string and attaching 5/16/2010 BP presentation titled "Deepwater Horizon Review"				X		X						
TREX-150305	HCG013-009508 - HCG013-009512	20100613	Letter from Douglas Suttles, BP to Rear Admiral James Watson, USCG, re Plans for Building Additional Capacity and Redundancy for the Containment of Oil				X		X		Incomplete; Hearsay (FRE 802)				
TREX-150306	OSE019-033473 - OSE019-033496	20100531	BP presentation titled "Deepwater Horizon Review" (with handwritten annotations)				X		X		Exhibit has unidentified highlighting or handwriting				
TREX-150307	None	20100524	CNN May 24, 2010: "BP Pres Talks Top Kill, Makes Comments on Cleanup Effort," Video 1; <a href="http://www.youtube.com/watch?v=zxbpAS_RG8Y">http://www.youtube.com/watch?v=zxbpAS_RG8Y</a>				X		X						
TREX-150308	None	20100524	CNN May 24, 2010: "BP Pres Talks Top Kill, Makes Comments on Cleanup Effort," Video 2; <a href="http://www.youtube.com/watch?v=zxbpAS_RG8Y">http://www.youtube.com/watch?v=zxbpAS_RG8Y</a>				X		X						
TREX-150309	None	20100514	Early Show interview with Doug Suttles, "Gulf Coast Mess, Questions Over How Much Oil is Leaking"				X		X						
TREX-150310	None	00000000	Good Morning America interview with Doug Suttles, "New Gulf Oil Leak, Who is Responsible for Disaster?"				X		X						
TREX-150311	None	20100429	Early Show interview with Doug Suttles, "New Leak, Govt: Oil Spill 5 times Worse"				X		X						
TREX-150312	None	20100514	Good Morning America interview with Doug Suttles, "Oil Spill-Day 25, New Effort to Stop Gusher, Spill Much Larger Than We Know?"				X		X						
TREX-150313	None	20100514	Today Show interview with Doug Suttles, "Spill Control, Will BP's New Plans Finally Stop Oil Leak?"				X		X						
TREX-150314	None	20100521	Good Morning America reporters commenting on the oil spill, "Oil Disaster: Day 32, Bottom of the Gulf of Mexico"				X		X						

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TREX-150315	None	20100521	Good Morning America, Doug Suttles commenting on the oil spill, "Oil Disaster: Day 32, Bottom of the Gulf of Mexico"				X		X						
TREX-150316	None	20100522	Audio of Weekend Edition from NPR news, interview with Doug Suttles				X		X						
TREX-150317	None	20100423	ROV Video on DVD labeled: Oceaneering Millennium 37 , Disc #1, Dive #485, 487; Start - Time 7:17 Date -22 Apr 10; Stop - Time: 15:38 Date - 23 Apr 10; Deepwater Horizon, BOP Operations, Survey Grid Patterns				X		X						
TREX-150318	BP-HZN-2179MDL04283626 - BP-HZN-2179MDL04283626	20101200	"5. Total Oil Flow Estimates." Page 49 from the Sandia Report on the DOE-NNSA Flow Analysis Studies Associated following the Deepwater Horizon Accident				X		X		FRE 802 - Hearsay; Admissible only as admission by US; FRE 901 - Lack Foundation	Hearsay (FRE 802)			
TREX-150319	BP-HZN-2179MDL05785198 - BP-HZN-2179MDL05785219	20100628	Email from Benjamin Thurmond to Sylvia Dickerson re FW: Design Review findings and recommendations, and string, attaching 06/26/2010 presentation "DOE Tri-Lab Assessment of BP Flange Connector Spool & 3 Ram Capping Stack"				X		X			Hearsay (FRE 802)			
TREX-150320	BP-HZN-2179MDL07247650 - BP-HZN-2179MDL07247650	00000000	Capping Stack P&ID diagram				X		X						
TREX-150321	BP-HZN-2179MDL07251753 - BP-HZN-2179MDL07251771	20100622	BP presentation "Instrumentation Overview of 3 Ram Capping Stack"				X		X						
TREX-150322	BP-HZN-2179MDL07282996 - BP-HZN-2179MDL07282999	20110125	Email from Trevor Smith to James Rohloff re RE: P&IDs, and string, attaching 06/11/2010 BP drawing titled "Containment and Disposal Project Subsea P & ID, LMRP Latch - Valve Stack Option," drawn by B. Spruell, and Transocean drawing titled "Deepwater Horizon Incident Cap Stack Team, P & ID Valve Panels to Stack" drawn by J. Pruett				X		X						
TREX-150323	None	20100528	Tom Bergin, BP CEO: Chance of "Top Kill" Success 60-70 Percent, May 28, 2010, available at <a href="http://www.reuters.com/article/2010/05/29/us-oil-rig-ceo-idUSTRE64R5AO20100529">http://www.reuters.com/article/2010/05/29/us-oil-rig-ceo-idUSTRE64R5AO20100529</a>				X		X			Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-160000	BP-HZN-2179MDL06936561	20100602	Email - From: Kate Baker To: Mike Fowler - Subject: RE: Pressures, Pump Rates, time and cum volume during the junk shots 27 May			X	X								
TREX-160001	HAL_0502405 - HAL_0502405	20101019	Chart: Cement Lab Tests BP Bottom Kill April 21st - September 30th			X	X								
TREX-160002	HAL_0505798	20100530	Email - From: Hank Porter To: Durel Bernard and others - Subject: FW: Thanks to the Pumping Team			X	X								
TREX-160003	HAL_1002660	20100819	Document: Halliburton Job Feedback Form			X	X								
TREX-160004	BP-HZN-2179MDL05688699 - BP-HZN-2179MDL05688735	20100430	Email - From: Michael Leary To: Patrick O'Bryan - Subject: FW: BP Macondo Well Control Modeling 043010.ppt, with attachment			X	X								
TREX-160005	BP-HZN-2179MDL03775270	00000000	NDS Risk Tool			X	X					Relevance (Not Relevant to Phase II)			
TREX-160006	HAL_1354140 - HAL_1354148	20091201	Article: "Operator Training Simulators to the Rescue," Wes Iversen, Automation World <a href="http://www.automationworld.com/manufacturing-assets/operator-training-simulators-rescue">http://www.automationworld.com/manufacturing-assets/operator-training-simulators-rescue</a>			X	X					Hearsay (FRE 802)			
TREX-160007	None	20110712 - 20110713	Document: Transcript Deposition of Patrick Campbell			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160008	None	20110503	Document: Transcript Deposition of Fereidoun Abbassian			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160009	HAL_1354149 - HAL_1354150	00000000	Article: "BP's Upper and Lower Capping Assembly," Forbes <a href="http://www.forbes.com/pictures/mef45gdgl/upper-and-lower-capping-assembly">www.forbes.com/pictures/mef45gdgl/upper-and-lower-capping-assembly</a>			X	X					Hearsay (FRE 802)			
TREX-160010	BP-HZN-2179MDL04940402 - BP-HZN-2179MDL04940427	20100718	Presentation: MC252 Sensor Accuracy, Matt Gochmour			X	X					Hearsay (FRE 802)			
TREX-160011	HAL_1354151 - HAL_1354155	20130510	Article: "Preparedness," FEMA <a href="http://www.fema.gov/preparedness-0#item2">http://www.fema.gov/preparedness-0#item2</a>			X	X								
TREX-160012	HAL_1354156 - HAL_1354156	20040200	Article: "IADC, OOC to receive OTC award for deepwater well control guide," Mike Killalea, Drilling Contractor Jan/Feb, 2004			X	X								
TREX-160013	BP-HZN-2179MDL07607607 - BP-HZN-2179MDL07607623	20101123	Presentation: Alaska SPU Wells Overview			X	X					Hearsay (FRE 802); Relevance generally (FRE 401 & 402)			

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				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160014	HAL_1354157 - HAL_1354196	20100901	Report: U.S. Department of the Interior, "Outer Continental Shelf Safety Oversight Board Report to Secretary of the Interior Ken Salazar" - September 1, 2010.			X	X								
TREX-160015	HAL_1354763	00000000	Presentation: Chevron/Cameron Alternate Well Kill Program, <http://66.135.33.137/apps/bhbooc93fzql4pqqrwhv/player_20100223115816/player.html>			X	X								
TREX-160016	HAL_1354198 - HAL_1354198	19940218	Article: "Kick and Blowout Control Developments for Deepwater Operations," E. Nakagawa, SPE/IADC Drilling Conference, Feb. 15-18, 1994 (Abstract)			X	X								
TREX-160017	BP-HZN-2179MDL07343528 - BP-HZN-2179MDL07343534	20100722	Email - From: Neal McCaslin To: Charles Marth and others - Subject: RE: Questions, attachments missing			X	X				Hearsay (FRE 802)				
TREX-160018	HAL_1354199 - HAL_1354200	00000000	Document: Regulation CFR 250.213, (g) Blowout scenario - What general information must accompany the EP?			X	X								
TREX-160019	HAL_1354201 - HAL_1354205	00000000	Document: Regulation 33 USC 2701			X	X								
TREX-160020	IMT030-028741 - IMT030-028774	20100502	Email - From: Walter Cruickshank To: William Hauser and others - Subject: Industry suggestion, with attachments			X	X				Hearsay (FRE 802)			802	
TREX-160021	HAL_1354206 - HAL_1354206	19990506	Article: "Drilling Well Control Practices and Equipment Considerations for Deepwater Operations Plans," Michael E. Montgomery, et al, Offshore Technology Conference (1999)			X	X								
TREX-160022	HAL_1354207 - HAL_1354207	20130507	Document: Regulation 30 CFR 250.440, What are the general requirements for BOP systems and system components?			X	X								
TREX-160023	None	20121115	Document: SEC v. BP Complaint, Case 2:12-cv-02774, Document 1			X	X								
TREX-160024	HAL_1354208 - HAL_1354209	19620600	Article: "Helical Buckling of Tubing Sealed in Packers," Lubinski, et al. Journal of Petroleum Tech. June, 1962 (Abstract)			X	X								
TREX-160025	HAL_1354210 - HAL_1354213	19690101	Article: "Bystander Apathy," B. Latane, et al, American Scientist, Vol. 57, No. 2 (Summer 1969), pp 244-268			X	X								
TREX-160026	HAL_1354214 - HAL_1354217	20060701	Book: "Operational Aspects of Oil and Gas Well Testing - Handbook of Petroleum Exploration and Production, I," McAleese, Stuart (excerpt)			X	X								
TREX-160027	HAL_1354218 - HAL_1354221	20120508	Article: "With This 500-Ton Deepwater Well Cap, BP is Ready for the Next Oil Spill," Christopher Helman, Forbes, www.forbes.com			X	X								
TREX-160028	HAL_1354222 - HAL_1354222	20130507	Document: Regulation 30 CFR 250.401, What must I do to keep wells under control?			X	X								
TREX-160029	HAL_1354223 - HAL_1354223	20130301	Article: "Emergency Response Readiness," Marine Well Containment Company ("MWCC") website https://marinewellcontainment.com/			X	X								
TREX-160030	HAL_1354224 - HAL_1354227	19600000	Book: "Petroleum Reservoir Engineering, Physical Properties," James W. Amyx, Daniel M. Bass, Jr., and Robert L. Whitting			X	X								
TREX-160031	HAL_1354228 - HAL_1354252	20130507	Document: Regulation 29 CFR 1910.119, The Process Safety Management of Highly Hazardous Chemicals			X	X								
TREX-160032	HAL_1354253 - HAL_1354254	20001012	Book: "Practical Guide to Industrial Safety: Methods for Process Safety Professionals," Nicholas P. Cheremisinoff. CRC Press, 1 edition (2000)			X	X								
TREX-160033	HAL_1354255 - HAL_1354257	20070000	Book: "Petroleum Engineering Handbook, Vol. V(A)," Holstein, E., SPE (2007), pg V-231			X	X								
TREX-160034	HAL_1354258 - HAL_1354259	00000000	Article: "System for Efficient Numerical Simulation of Oil Recovery - The Real Advantage in Simulation," Coats Engineering, Inc. www.CoatsEngineering.com			X	X								
TREX-160035	HAL_1354260 - HAL_1354263	19780000	Book: "Fundamentals of Reservoir Engineering - Developments in Petroleum Science," L.P. Duke Elsevier Science Publishers, Amsterdam, 1978 (Abstract)			X	X								
TREX-160036	HAL_1354264 - HAL_1354320	20001229	Document: 43 USC Chapter 29, Subchapter III - Outer Continental Shelf Lands Act ("OCSLA") and 1978 Amendments to same.			X	X								
TREX-160037	HAL_1354321 - HAL_1354335	20121024	Article: "A Fully Air Deployable Well Capping Stack and ROV Tooling System for Worldwide Support," Geir Karlsen, SPE 160409, 2012			X	X								
TREX-160038	HAL_1354336 - HAL_1354336	19981000	Article: "New Results on Decline Curves Considering Non-Darcy Flow Effects," R.G Camacho-V., et al, SPE 51357, 1998			X	X								
TREX-160039	HAL_1354337 - HAL_1354613	20120000	Document: Regulation 40 CFR 300, et seq., Part 300- National Oil and Hazardous Substances Pollution Contingency Plan, Subchapter J- Superfund, Emergency Planning, and Community Right-To-Know Programs			X	X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160040	HAL_1354614 - HAL_1354619	20080000	Book: "Natural Gas Production Engineering," Mohan Kelkar, PennWell Publications, Chapter 5 (2008) (Abstract)			X	X								
TREX-160041	HAL_1354620 - HAL_1354649	20070226	Presentation: Practical HSE Risk Management - An Introduction to the Bow-tie Method Presentation to the International Conference for Achieving Health & Safety Best Practice in Construction, (2007), by Brook, Gareth, Risktec Solutions Ltd.			X	X								
TREX-160042	HAL_1354650 - HAL_1354682	00000000	Presentation: Trapped Annular Pressure: A Spacer Fluid that Shrinks (Update), <http://dea-global.org/wp-content/uploads/2009/11/DEA_Gonzales_4th_2008.pdf>			X	X								
TREX-160043	HAL_1354683 - HAL_1354685	20030000	Book: "Blowout and Well Control Handbook," R.D. Grace, Gulf Professional Publishing, 2003			X	X								
TREX-160044	HAL_1354686	20130612	Document: Video - Safety Commercial - BP, plc - YouTube (Native) www.youtube.com/user/BPplc?v=LLBTT7Mvk2Q			X	X								
TREX-160045	BP-HZN-2179MDL01334280 - BP-HZN-2179MDL01334300	20090225	Manual: GoM SPU Drilling, Completions and Interventions Risk Management Plan			X	X								
TREX-160046	WW-MDL-00009406	00000000	Spreadsheet: Diagnostic_Data_Sheet_R2.xlsx			X	X							802	
TREX-160047	HAL_1354687 - HAL_1354692	20080801	Book: "Occupational Accidents in the Oil and Gas Industry: Influencing Factors Within a Holistic, Predictive Model," Attwood, Daryl, Lightning Source, Incorporated (2008)			X	X								
TREX-160048	HAL_1354693 - HAL_1354695	20130510	Article: "Civil Reserve Air Fleet," Fact Sheet Department of the Air Force www.amc.af.mil/library/factsheets/factsheet.asp?id=234			X	X								
TREX-160049	HAL_1354696 - HAL_1354696	19960612	Article: "The HSE Management System in Practice-Implementation. Primrose," M.J., Bentley, P.D., et al, Safety and Environment in Oil and Gas Exploration and Production Conference			X	X								
TREX-160050	HAL_1354697 - HAL_1354697	20130507	Document: Regulation 30 CFR 250.107, What must I do to protect health, safety, property, and the environment?			X	X								
TREX-160051	HAL_1354698 - HAL_1354721	20091015	Article: "Arctic Relief Well Drilling, An Oil & Gas Company Perspective," Chevron, MMS Arctic Technologies Workshop, Oct. 13-15th, 2009			X	X								
TREX-160052	HAL_1354722 - HAL_1354732	19990101	Book: "Safety Through Design," National Safety Council, NSC Press (1999)			X	X								
TREX-160053	HAL_1354733 - HAL_1354735	19830901	Book: "Blowout Prevention: Practical Drilling Technology Vol. 1," W.C. Goins, Jr. and Riley Sheffield, Gulf Publishing, 2d Ed., 1983			X	X								
TREX-160054	BP-HZN-2179MDL01469320 - BP-HZN-2179MDL01469394	20100813	Email - From: Wissam Al Monthiry To: Richard Lynch and Other - Subject: Emailing: MC252 Handover Notes 2.doc, with attachment			X	X								
TREX-160055	ANA-MDL-000228564 - ANA-MDL-000228566	20100623	Email - From: Offshore Operations TIG To: Steve Pyles - Subject: SPE Offshore Operations Discussion Forum			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-160056	BP-HZN-2179MDL03493828 - BP-HZN-2179MDL03493909	199703??	Manual: Recommended Practices for Blowout Prevention Equipment Systems for Drilling Wells, API Recommended Practice, 53, Third Edition, March 1997			X	X								
TREX-160057	HAL_1354736 - HAL_1354737	20130514	Book: "Mechanical Engineering Design," 7th ed, Shigley et al., 2003			X	X								
TREX-160058	HAL_1354738 - HAL_1354740	20071023	Book: "The Oil and the Glory: The Pursuit of Empire and Fortune on the Caspian Sea," Steve LeVine, Random House, 1st Ed., 2007			X	X								
TREX-160059	HAL_1354741 - HAL_1354742	20090409	Book: "Well Completion Design," 1st Edition, Jonathan Bellarby, Developments in Petroleum Science, Volume 56, Elsevier			X	X								
TREX-160060	HAL_1354743 - HAL_1354750	20070600	Article: "A Comparative Study of Mechanical Properties of Density-Reduced Cement Compositions," Kris Ravi, et al., SPE Drilling & Completion (SPE-90068-PA-P2)			X	X								
TREX-160061	HAL_1354751 - HAL_1354751	20050000	Article: "Modeling Ultra-Deepwater Blowouts and Dynamic Kills and the Resulting Blowout Control Best Practices Recommendations," Samuel Noynaert, et al, Society of Petroleum Engineers, 2005 (Abstract)			X	X								
TREX-160062	BP-HZN-2179MDL05593215 - BP-HZN-2179MDL05593219	20100603	Email - From: Geoff Boughton To: Trevor Smith and others - Subject: RE: Meeting Notes, attachments missing			X	X				Hearsay (FRE 802)				
TREX-160063	HAL_1354752 - HAL_1354753	19940000	Book: "Firefighting and Blowout Control," L. William Abel, et al, Bookcrafters, 1994			X	X								
TREX-160064	HAL_1354754 - HAL_1354760	20030521	Report: MMS Accident Investigation Report - Discoverer Enterprise			X	X								

TREN	Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
					Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160065		HAL_1354761 - HAL_1354762	00000000	Article: "Marine Well Containment System," ExxonMobile			X	X								
TREX-160066		HAL_1354763 - HAL_1354763	20130612	Presentation: AWKS / Project Update Alternative Well Kill Systems by Chevron http://66.135.33.137/apps/bhbooc93fzql4pqrhwh/player_20100223115816/player.html			X	X								
TREX-160067		None	20110519 - 20110520	Document: Transcript Deposition of Richard Lynch			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160068		BP-HZN-BLY00047227	20100717	Spreadsheet: MC252_well No 1 BP01 Schematic_Rev15_2_04 222010_with BOP, Provided by BP (April 2010)			X	X								
TREX-160069		HAL_1354764; HAL_1354820 - HAL_1354822	00000000	Article: "Leader in Contemporary Subsea Solutions," Trendsetter Engineering, Inc. Website - (www.trendsetterengineering.com)			X	X								
TREX-160070		HAL_1354765 - HAL_1354765	20130808	Article: "Discoverer Enterprise," Transocean, The Fleet http://www.deepwater.com/fw/main/Discoverer-Enterprise-141.html			X	X								
TREX-160071		HAL_1354766 - HAL_1354768	00000000	Article: "PIPESIM Steady-State Multiphase Flow Simulator," Schlumberger / Software www.pipesim.com			X	X								
TREX-160072		HAL_1354769 - HAL_1354769	20040100	Article: "IADC, OOC to receive OTC award for deepwater well control guide," Make Killalea, Drilling Contractor http://www.drillingcontractor.org/dcp/2004/dc-janfeb04/jan04-ahead.pdf			X	X								
TREX-160073		HAL_1354770 - HAL_1354775	20110606	Article: "Numerical simulations of the Macondo well blowout reveal strong control of oil flow by reservoir permeability and exsolution of gas," Curtis M. Oldenburg, et.al., PNAS www.pnas.org/cgi/doi/10.1073/pnas.1105165108			X	X								
TREX-160074		HAL_1354776 - HAL_1354801	20110418	Presentation: Deepwater Horizon Lessons Learned on Containment, by Lars Herbst, BOEMRE Gulf of Mexico Regional Director			X	X								
TREX-160075		None	20130501	Report: Richard Strickland Phase II Expert Report			X	X				FRE 802 - Hearsay; FRE 402 - Irrelevant, in light of the Court's Order precluding HESI from calling quantification witnesses at Phase 2 or presenting any portion of its expert reports on quantification (Rec. Doc. 10762)				
TREX-160076		None	20130610	Report: Kris Ravi Phase II Rebuttal Expert Report			X	X				FRE 802 - Hearsay; FRE 402 - Irrelevant, in light of the Court's Order Striking this report (Rec. Doc. 10751)				
TREX-160077		None	20110411 - 20110412	Document: Transcript Deposition of William Stringfellow (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160078		None	20110914	Document: Transcript Deposition of Douglas Martin (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160079		None	20110721	Document: Transcript Deposition of Andrew Inglis (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

TREX Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160080	HAL_1354802 - HAL_1354811	20050813	Document: Transcript Deposition of Scott Angelle Testimony Before the Committee on Resources United States House of Representative: Hearing on the Benefits of Offshore Oil and Natural Gas Development			X	X				FRE 802 - Hearsay				
TREX-160081	HAL_1354825 - HAL_1354826	20100505	Article: BP Oil Tanker Said to be Diverted from Gulf of Mexico, Bloomberg News			X	X								
TREX-160082	TRN-MDL-05572039 - TRN-MDL-05572049	20100430	Presentation: Well Capping Sequence, April 30, 2010			X	X								
TREX-160083	WW-MDL-00005859 - WW-MDL-00005860	20100506	Document: Enterprise Team - Meeting Minutes, 06 May 2010 - 7:00 am			X	X								
TREX-160084	TRN-MDL-02482353 - TRN-MDL-02482355	20100429	Email - From: Rob Turlak To: James Wellings - Subject: RE: Horizon Riser Configuration, with attachment			X	X					Hearsay (FRE 802)			
TREX-160085	None	20110914 - 20110915	Document: Transcript Deposition of Gordon Birrell Deposition (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160086	None	20110509 - 20110510	Document: Transcript Deposition of John Guide (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160087	None	20110420	Document: Transcript Deposition of Daun Winslow (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160088	None	20110721	Document: Transcript Deposition of Kalwant Jassal (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160089	None	20110316 - 20110317	Document: Transcript Deposition of Nathaniel J. Chaisson (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160090	None	20110321	Document: Transcript Deposition of Jonathan Sprague (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160091	None	20110421 - 20110422	Document: Transcript Deposition of Greg Walz (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160092	None	20111212	Document: Transcript Deposition of Robert Grace (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160093	None	20110606 - 20110607	Document: Transcript Deposition of Anthony Hayward (Phase I)			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160094	None	20111026	Document: Transcript Deposition of Neil Shaw (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160095	None	20110616 - 20110617	Document: Transcript Deposition of Paul Tooms			X	X				FRE 802 - Hearsay	Hearsay (FRE 802)		None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160096	HAL 1354823	20100700	Document: Video of Capping Stack Landing			X	X								
TREX-160097	BP-HZN-2179MDL03867683 - BP-HZN-2179MDL03867701	20110214	Presentation: MC252 Close-out & MWCC Handover Status Update			X	X								
TREX-160098	BP-HZN-2179MDL04451579 - BP-HZN-2179MDL04451580	20101202	Document: Sponsor Companies Sr. Management Update, Marine Well Containment System Project Interim (Early) Response Capability			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160099	BP-HZN-2179MDL04451581	20101202	Document: Sponsor Companies Sr. Management Update, Marine Well Containment System Project Interim (Early) Response Capability - 12/1/2010 Workshop Learnings			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160100	BP-HZN-2179MDL04459617 - BP-HZN-2179MDL04459624	20110109	Document: BOEM 1/6/2011 Meeting Notes			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)			
TREX-160101	BP-HZN-2179MDL04459625 - BP-HZN-2179MDL04459626	20101230	Document: BOEM 12/21/2010 Meeting Notes			X	X					Hearsay (FRE 802); Hearsay within Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160102	BP-HZN-2179MDL04460890 - BP-HZN-2179MDL04460908	20110600	Presentation: Mitigating Risk: the role of OSPRAG			X	X					Subsequent remedial measures (FRE 407); Hearsay (FRE 802)			
TREX-160103	BP-HZN-2179MDL05197450 - BP-HZN-2179MDL05197451	00000000	Document: Deepwater Spill Response and Well Containment Investments			X	X								
TREX-160104	BP-HZN-2179MDL05285186 - BP-HZN-2179MDL05285214	20110112	Email - From: Richard Harland To: Chris Harder and others - Subject: MWCS ICRS Functional Specification (Rev_E)_05 Jan 2011.doc, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160105	BP-HZN-2179MDL05285187 - BP-HZN-2179MDL05285214	20110105	Manual: Marine Well Containment System - Interim Containment Response System - Functional Specification USWC-ED-BPFEP-000001_Draft E			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160106	BP-HZN-2179MDL05607360 - BP-HZN-2179MDL05607367	20110112	Email - From: Richard Harland To: Trevor Smith and others - Subject: Latest functional spec - comments/feedback, attachment missing			X	X								
TREX-160107	BP-HZN-2179MDL05624355 - BP-HZN-2179MDL05624369	20110130	Email - From: James Rohloff To: Richard Morrison and others - Subject: FW: Jan. 31 BOEM Meeting - Interim System Capping Stack Meeting, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160108	BP-HZN-2179MDL05937128 - BP-HZN-2179MDL05937133	20110700	Presentation: Subsurface Conference, Bernard Looney Slides			X	X								
TREX-160109	BP-HZN-2179MDL06004328 - BP-HZN-2179MDL06004375	20101119	Email - From: Lucy Hidden To: Julian Austin and others - Subject: Presentations 03: OGP Capping & Containment Peer Review Workshop, 17th & 18th November 2010, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160110	BP-HZN-2179MDL06101256 - BP-HZN-2179MDL06101259	20101022	Email - From: David Brookes To: John Osborne and others - Subject: RE: OSPRAG Cap evolution			X	X								
TREX-160111	BP-HZN-2179MDL06312023 - BP-HZN-2179MDL06312072	20101115	Email - From: Lucy Hidden To: Julian Austin and others - Subject: Pre-read material: OGP Capping & Containment Peer Review Workshop, 17th & 18th November 2010, London, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160112	BP-HZN-2179MDL06352869 - BP-HZN-2179MDL06352878	20101119	Email - From: Lucy Hidden To: Julian Austin and others - Subject: Presentations 01: OGP Capping & Containment Peer Review Workshop, 17th & 18th November 2010, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160113	BP-HZN-2179MDL06374472 - BP-HZN-2179MDL06374518	20101119	Email - From: Lucy Hidden To: Julian Austin and others - Subject: Presentations 02: OGP Capping & Containment Peer Review Workshop, 17th & 18th November 2010, with attachment			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160114	BP-HZN-2179MDL06383742 - BP-HZN-2179MDL06383773	20101210	Manual: Marine Well Containment System - Interim Containment Response System - Functional Specification USWC-ED-BPFEP-000001_Draft C			X	X					Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)			
TREX-160115	BP-HZN-2179MDL06707754 - BP-HZN-2179MDL06707756	20101123	Email - From: Trevor Smith To: James Rohloff - Subject: FW: Notes from Capping Stack and Containment Review - Day 1			X	X					Hearsay (FRE 802)			
TREX-160116	BP-HZN-2179MDL06711471 - BP-HZN-2179MDL06711472	20110222	Email - From: Trevor Smith To: Roy Shilling - Subject: RE: Global Capping Stack Summaries, attachment missing			X	X								

TRES Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160117	BP-HZN-2179MDL06835173	20110308	Presentation: GoM Containment Capability Workplan			X	X								
TREX-160118	BP-HZN-2179MDL06888245 - BP-HZN-2179MDL06888247	20101022	Email - From: Mark Worsley To: John Osborne and others - Subject: RE: OSPRAG Cap evolution			X	X								
TREX-160119	BP-HZN-2179MDL06975337 - BP-HZN-2179MDL06975349	20101006	Document: Chart of BP Peer Review - Lessons Learned Follow-up			X	X				Hearsay (FRE 802); Hearsay within Hearsay (FRE 802)				
TREX-160120	BP-HZN-2179MDL07022209 - BP-HZN-2179MDL07022215	20110712	Email - From: Richard Morrison To: Lamar McKay and others - Subject: GDR Update, with attachments			X	X								
TREX-160121	BP-HZN-2179MDL07283617 - BP-HZN-2179MDL07283675	20101209	Email - From: Trevor Smith To: Stuart Rettle - Subject: UK & Global Well Containment materials, with attachments			X	X				Hearsay (FRE 802); Subsequential Remedial Measures (FRE 407)				
TREX-160122	BP-HZN-2179MDL07564086 - BP-HZN-2179MDL07564087	20110131	Report: Execute Finance Memorandum - BP Exploration Operating Company Limited - Global Wells Organisation - Global Capping Stack			X	X								
TREX-160123	BP-HZN-2179MDL07600254 - BP-HZN-2179MDL07600261	20110111	Email - From: Geir Karlsen To: Richard Harland - Subject: RE: Latest functional spec - comments/feedback			X	X								
TREX-160124	BP-HZN-2179MDL07778697 - BP-HZN-2179MDL07778713	20130403	Presentation: Emergency Response BP Global Well Cap and Tooling Package, Geir Karlsen			X	X								
TREX-160125	BP-HZN-BLY00356693 - BP-HZN-BLY00356698	00000000	Document: Containment Capability Project Terms of Reference (Draft 2)			X	X								
TREX-160126	HAL_1354812 - HAL_1354814	20050201	Article: "BG faces risk in West Delta Deep development," Offshore Website, <a href="http://www.offshore-mag.com/articles/print/volume-65/issue-2/subsea/bg-faces-risk-in-west-delta-deep-development.html">http://www.offshore-mag.com/articles/print/volume-65/issue-2/subsea/bg-faces-risk-in-west-delta-deep-development.html</a>			X	X								
TREX-160127	HAL_1354815 - HAL_1354816	20040824	Article: "Blowout on Transocean Semisub Offshore Egypt," Rigzone Website, <a href="https://www.rigzone.com/news/article.asp?a_id=15797">https://www.rigzone.com/news/article.asp?a_id=15797</a>			X	X							401 403 802	
TREX-160128	BP-HZN2179MDL07808351 - BP-HZN2179MDL07808352	20100515	Email - From: Brittany Benko To: Jeffrey Morgheim - Subject: FW: Spill Volume Estimate			X	X								
TREX-160129	BP-HZN-2179MDL07778069 - BP-HZN-2179MDL07778073	20100623	Email - From: David Rainey To: Eric Nitcher and others - Subject: RE: LATEST VERSION of Draft Response to Markey's Release of Documents re Oil Flow Rate			X	X								
TREX-160130	HAL_1354827 - HAL_1361244	20130501	Document: Richard Strickland Modeling Runs and supporting documents, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160131	HAL_1361245 - HAL_1361247	20130501	Document: Richard Strickland Modeling Documents: Hsieh Griffiths Kelkar.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160132	HAL_1361248 - HAL_1361273	20130501	Document: Richard Strickland Modeling Documents: PipeSim Models.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160133	HAL_1361274 - HAL_1361276	20130501	Document: Richard Strickland Modeling Documents: PTA.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160134	HAL_1361277 - HAL_1361308	20130501	Document: Richard Strickland Modeling Documents: PVT.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160135	HAL_1361309 - HAL_1361320	20130501	Document: Richard Strickland Modeling Documents: SENSOR Model Build.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160136	HAL_1361321 - HAL_1361357	20130501	Document: Richard Strickland Modeling Documents: SensorPipe SimExecute.zip, previously produced on Godwin Lewis Box.com as described in Prescott Smith's May 1, 2013 email.			X	X				Hearsay (FRE 802); Relevance generally (FRE 401 & 402)				
TREX-160137	HAL_1354817 - HAL_1354819	19910101	Book: "Well Performance," Michael Golan, et al, 2nd Ed., Prentiss-Hall, 1991			X	X								
TREX-160138	TRN-MDL-02482254 - TRN-MDL-02482259	20100505	Email - From: Rob Turlak To: Randy Sivils - Subject: FW: DOUBLE RAM ASSEMBLY-HORIZON INCIDENT-CAPING OPTION 2, with attachment			X	X								
TREX-160139	TRN-MDL-02482283 - TRN-MDL-02482285	20100503	Email - From: Rob Turlak To: Geoff Boughton - Subject: FW: FW: Top Cap, with attachments			X	X								
TREX-160140	TRN-MDL-02482289 - TRN-MDL-02482293	20100502	Manual: Capping Procedure, Deepwater Enterprise, Version #6, May 2, 2010			X	X								
TREX-160141	TRN-MDL-02482302 - TRN-MDL-02482315	20100501	Email - From: Rob Turlak To: Paul King and others - Subject: FW: Macondo Well with Enterprise, with attachment			X	X				Admissible only as an Admission by: TransOcean				
TREX-160142	None	20130501	Report: Adrian Johnson Expert Report (Phase II)			X	X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-160143	None	20110616 - 20110617	Transcript: Deposition of James Dupree (Phase I)			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160144	None	20110519 - 20110520	Transcript: Deposition of Doug Suttles			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160145	HAL_1354824	20100700	Document: Video of Hydraulic Jacks Straightening the Flew Joint (July 2010)			X	X								
TREX-160146	XMPD002-000001 - XMPD108-000099	00000000	Mehran Pooladi-Darvish Phase II Modeling Runs			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160147	BP-HZN-2179MDL06640036 - BP-HZN-2179MDL06640040	20100430	Document: SEC Filing, Form 6K for the Period Ending 30 April 2010			X	X					Relevance generally (FRE 401 & 402)			
TREX-160148	BP-HZN-2179MDL07756907	00000000	Martin Blunt Phase II Modeling Runs and Related Documents			X	X								
TREX-160149	BP-HZN-2179MDL07756908 - BP-HZN-2179MDL07756927	00000000	Alain Gringarten Phase II Modeling Runs and Related Documents			X	X								
TREX-160150	BP-HZN-2179MDL07756928 - BP-HZN-2179MDL07756955	00000000	Adrian Johnson Phase II Modeling Runs and Related Documents			X	X								
TREX-160151	BP-HZN-2179MDL07757038 - BP-HZN-2179MDL07757042	00000000	Srdjan Nestic Phase II Modeling Runs and Related Documents			X	X								
TREX-160152	BP-HZN-2179MDL0776418; BP-HZN-2179MDL07798790 - BP-HZN-2179MDL07806611	00000000	Curtis Whitson Phase II Modeling Runs and Related Documents			X	X				Hearsay (FRE 802); Relevance (Not Relevant to Phase II)				
TREX-160153	BP-HZN-2179MDL07732232 - BP-HZN-2179MDL07776414; BP-HZN-2179MDL07791385 - BP-HZN-2179MDL07799641	00000000	Michael Zaldivar Phase II Modeling Runs and Related Documents			X	X								
TREX-160154	XAHX002-000001 - XAHX015-000007	00000000	Alan Huffman Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation	Combines multiple documents; Hearsay (FRE 802)			
TREX-160155	XLLX001-000001 - XLLX001-000004	00000000	Leif Larsen Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160156	XRDx001-000001 - XRDx001-000144	00000000	Ronald Dykhuizen Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160157	XSGX002-000001 - XSGX011-000239	00000000	Stewart Griffiths Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160158	XMKX001-000001 - XMKX006-000011	00000000	Mohan Kelkar Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160159	XAZX002-000001 - XAZX006-000429	00000000	Aaron Zick Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160160	IGS629-002112; IGS642-000215 - IGS642-000236; BP-HZN-2179MDL06445201 - BP-HZN-2179MDL06445202; BP-HZN-2179MDL04913448 - BP-HZN-2179MDL04913467	00000000	Paul Hsieh Phase II Modeling Runs and Related Documents			X	X				FRE 802 - Hearsay; FRE 901 - Lack Foundation				
TREX-160161	None	20110720 - 20110721	Transcript: Geoff Boughton Deposition			X	X				FRE 802 - Hearsay			None. Transocean does not waive objections made during the Phase 1 or Phase 2 designation process.	
TREX-160162	DSE001-011663 - DSE001-011664	20100531	Email - From: S. Chu To: Sheldon Tieszen and others - Subject: RE: Flow			X	X								
TREX-170000	LA-ST-000001 - LA-ST-000056	20031003	Letter from MMS regarding Zone consistency Determination for Initial Exploration Plan oCS-G32306 Block 252 Mississippi Canyon Area Wells A and B				X								
TREX-170001	LA-ST-000057 - LA-ST-000061	20100205	Memorandum From Jeff Harris, Coastal Scientist DCL-B Consistency Section RE: Review of C20090112, Exploration Plan and Consistency Certification forward to OCM by MMS for Mississippi Canyon Block 252				X								
TREX-170002	LA-ST-000062 - LA-ST-000065	00000000	Consistency Coding Form				X								

TREN Number	Bates Range	Document Date	Description	Listed By:						Anadarko Objections	BP Objections	HESI Objections	PSC Objections	Transocean Objections	US Objections
				Anadarko	BP	HESI	Louisiana	PSC	Transocean	US					
TREX-170003	LA-ST-000066 - LA-ST-000072	20090330	Letter to Michelle Griffitt from Gregory J. DuCote Acting Administrator Interagency Affairs/Field Services Division RE: C20090112. Coastal Zone Consistency Initial Exploration Plan BP Exploration & Production Inc. Mississippi Canyon, Block 252 OCS-G32306, Control N-09349				X								
TREX-170004	LA-ST-000073 - LA-ST-000075	20100421	SPOC INCIDENT #10-02075				X					Hearsay (FRE 802): Hearsay within Hearsay (FRE 802)		802	
TREX-175000	BP-HZN-2179MDL01932704 - BP-HZN-2179MDL01932705	20100710	Email - From: Cheryl Stahl To: Stephen Shaw and others - Subject: 4464 MC252 Well Integrity Test HAZID Worksheet 10Jul10, with attachment			X	X					Hearsay (FRE 802)			
			Any deposition bundle exhibit designated or offered by any of the "Aligned Parties" or the United States				X	X				Improper Exhibit, Objections Reserved		Transocean does not object generally to this category of exhibits; however, Transocean does not waive any specific objections made to Phase 1 or Phase 2 exhibits.	
			All Exhibits, deposition bundles, and/or any Other evidence admitted into evidence during Phase One				X	X				HESI reasserts all of its objections to these exhibits asserted during Phase One		401: Transocean also does not waive any specific objections made to Phase 1 or Phase 2 exhibits.	