

NO 512100-000035-1

DAILY DRILLING REPORT

REPORT NO 35

LEASE OCSGG32306 OPERATOR BP Exploration		WELL NO. MC 252	API WELL NUMBER 608174116900	WATER DEPTH 4992	DATE 06 Mar 2010				
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>		CONTRACTOR Transocean		SIGNATURE OF CONTRACTOR'S TOOL PUSHER <i>[Signature]</i>					
D.P. SIZE	WEIGHT	GRADE	TOOL JT O.D.	TYPE THREAD	STRING NO.	PUMP NO.	PUMP MANUFACTURER	TYPE	STROKE LENGTH
6.625	32	S 135	8.25	6 5/8" FH		1	Continental Emsco	Triplex	15
6.625	40	S 135	8.25	6 5/8" FH		2	Continental Emsco	Triplex	15
6.625	40	V 150	8.5	6 5/8" FH		3	Continental Emsco	Triplex	15
						4	Continental Emsco	Triplex	15

TIME DISTRIBUTION - HOURS				DRILLING ASSEMBLY				BIT RECORD				MUD RECORD			
CODE NO. - OPERATION	NIGHT	DAY		NO.	ITEM	LENGTH		BIT NO.	4			TIME	1130		
1. Rig Up and Tear Down				1	14 3/4 BIT	2.480		SIZE	14 3/4			WEIGHT	11.3		
2. Drill Actual				2	GEO PILOT	18.880		IADC CODE				PRESSURE GRADIENT	.587		
3. Reaming		10.5		3	14 5/8 IB STAB	2.840		MANUFACTURER	HUGHES			FUNNEL VISCOSITY	87		
4. Coring				4	NON-MAG FLEX JT	9.210		TYPE	PDC			PV/YP	17 / 16	/	/
5. Condition Mud & Circulate	1	1		5	NON-MAG CROSSO	1.860		SERIAL NO.				GEL STRENGTH	17 / 17	/	/
6. Trips	7.5			6	MS RLL	25.320		JETS	7 X 14			FLUID LOSS	3.0		
7. Lubricate Rig				7	IB STAB	3.570		DEPTH OUT				pH			
8. Repair Rig				8	BAT SONIC	22.110		DEPTH IN				SOLIDS	17.04		
9. Out Of Drilling Line	1.5			9	PULSER	11.520		TOTAL DRILLED	0.00						
10. Deviation Survey				10	FILTER SUB	7.910		TOTAL HOURS	0.00						
11. Wire Line Logs				11	IB STAB	6.010		CUTTING STRUCTURE				MUD & CHEMICALS ADDED			
12. Run Cement & Cement				12	18 1/2" REAMER	10.710		INNER	OUTER	DULL CHAR.	LOCATION	TYPE	AMOUNT	TYPE	AMOUNT
13. Wait On Cement				13	9 1/2" DC	29.880						M-I BAR	16Sack		
14. Nipple Up B.O.P.				14	IB STAB	7.970						CLEAN-	1650Gal		
15. Test B.O.P.				15	9 1/2" DC	80.640		BEARINGS	GAGE	OTHER	REASON	SYNTH	1218Gal		
16. Drill Stem Test				16	CROSSOVER	4.350		REALS		DULL CHAR	PULLED				
17. Plug Back				17	8 1/4" DC	93.240									
18. Squeeze Cement	0.5			18	CROSSOVER	4.980									
19. Fishing				19	9 JTS OF 6 5/8 HWY	271.810									
20. Dr. Work				20	JARS	32.230									
21.				21	STANDS D.P.	8358.660									
22.				22	SINGLES D.P.	0.000									
23.				23	KELLY DOWN	0.000									
				24	TOTAL	10805.040									
					WT. OF STRING	481000.00									
REMARKS: NO INCIDENTS REPORTED. NO POLLUTION SIGHTED. TESTED DP ALARMS. VISUALLY INSPECTED DIVERTER AND SLIP JOINT. HELD PRE-JOB SAFETY MEETING WITH CREW. VERIFY CROWN SAVER AND FLOOR SAVER. SWIVEL PACKING HOURS 241.60 JAR HOURS 4.5 DITCH MAGNET= 0.0 OUNCES.															
				SWIVEL PACKING HOURS 564.5								DRILLER Burgess, Micah Brandon			

COMPLETION				DRILLING ASSEMBLY				BIT RECORD				MUD RECORD			
NO.	ITEM	LENGTH		BIT NO.	4			TIME	1830			TIME	1830		
1	14 3/4 BIT	2.480		SIZE	14 3/4			WEIGHT	11.3			WEIGHT	11.3		
2	GEO PILOT	18.880		IADC CODE				PRESSURE GRADIENT	.587			PRESSURE GRADIENT	.587		
3	14 5/8 IB STAB	2.840		MANUFACTURER	HUGHES			FUNNEL VISCOSITY	81			FUNNEL VISCOSITY	81		
4	NON-MAG FLEX JT	9.210		TYPE	PDC			PV/YP	17 / 12	/	/	PV/YP	17 / 12	/	/
5	NON-MAG CROSSO	1.860		SERIAL NO.				GEL STRENGTH	21 / 21	/	/	GEL STRENGTH	21 / 21	/	/
6	MS RLL	25.320		JETS	7 X 14			FLUID LOSS	3.0			FLUID LOSS	3.0		
7	IB STAB	3.570		DEPTH OUT				pH				pH			
8	BAT SONIC	22.110		DEPTH IN				SOLIDS	15.54			SOLIDS	15.54		
9	PULSER	11.520		TOTAL DRILLED	0.00										
10	FILTER SUB	7.910		TOTAL HOURS	0.00										
11	IB STAB	6.010		CUTTING STRUCTURE				MUD & CHEMICALS ADDED							
12	18 1/2" REAMER	10.710		INNER	OUTER	DULL CHAR.	LOCATION	TYPE	AMOUNT	TYPE	AMOUNT				
13	9 1/2" DC	29.880													
14	IB STAB	7.970													
15	9 1/2" DC	80.640													
16	CROSSOVER	4.350													
17	8 1/4" DC	93.240													
18	CROSSOVER	4.980													
19	9 JTS OF 6 5/8 HWY	271.810													
20	JARS	32.230													
21	STANDS D.P.	10321.240													
22	SINGLES D.P.	0.000													
23	KELLY DOWN	0.000													
24	TOTAL	11567.720													
	WT. OF STRING	72000.00													
REMARKS: NO INCIDENTS REPORTED. NO POLLUTION SIGHTED. TESTED DP ALARMS. VISUALLY INSPECTED DIVERTER AND SLIP JOINT. HELD PRE-JOB SAFETY MEETING WITH CREW. VERIFY CROWN SAVER AND FLOOR SAVER. SWIVEL PACKING HOURS 252.00 JAR HOURS 16.0 DITCH MAGNET= 6.6 OUNCES. PIT DRILL 3.5 MIN															
TOTAL DAYWORK				SWIVEL PACKING HOURS 564.5				JAR HOURS 16.0				DRILLER Revette, Dewey			

NO. OF DAYS FROM SPUD	
CUMULATIVE ROTATING HOURS	
DAILY MUD COST	26957.26
TOTAL MUD COST	3018277.26

ADC - API OFFICIAL DAILY DRILLING FORM



FORM REPRODUCED UNDER LICENSE FROM ADC

NO 512100-000035-1

DAILY DRILLING REPORT

REPORT NO 35

FIELD OR DISTRICT		COUNTY		STATE / COUNTRY				WIRE LINE RECORD			REEL NO					
MISSISSIPPI CANYON		Offshore		Louisiana / United States							5					
LAST CASING TUBING OR LINER	SIZE	MAKE	WEIGHTS GRADE		NO. JOINTS	LENGTH	RIG. TO CS3, HD.	SET AT	SIZE	NO. LINES	LENGTH SUPPLIED					
	18.000	P110	85.44	P-110	146	6398	5227	11565	2	14						
	18.000	P110	118	P-110	35	1480	7503	8883	LENGTH CUT OFF 0.00 PRESENT LENGTH 1380							
	22.000	X-80	377	X80	68	2871	5054	7952	WEAR OR TRIPS SINCE LAST CUT 5310.00 CUMULATIVE WEAR OR TRIPS 267426.00							
DEPTH INTERVAL	DRILL D REAM. R CORE... C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
FROM	TO							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
0.00	0.00							6	0	6	0	6	0	6	0	/
0.00	0.00															/
0.00	0.00															/
DEVIATION RECORD																
DEPTH		DEV.	DIR.	TVD	HORIZ DISP	DEPTH	DEV.	DIR.	TVD	HORIZ DISP	DEPTH	DEV.	DIR.	TVD	HORIZ DISP	
TIME LOG																
FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS												
00:00	00:30	0H30M	B	(M) HELD PRE-JOB SAFETY MEETING WITH CREW ON LAYING DOWN 3 1/2" TUBING. MONITOR WELL ON TRIP TANK.												
00:30	01:30	1H0M	B	(M) LAY DOWN 3 1/2" TUBING FROM 1,617' TO SURFACE. MONITOR DISPLACEMENT ON TRIP TANK.												
01:30	02:00	0H30M	B	(M) RIG DOWN 3 1/2" TUBING HANDLING EQUIPMENT AND CLEAN RIG FLOOR. MONITOR WELL ON TRIP TANK.												
02:00	02:30	0H30M	B	(M) HELD PRE-JOB SAFETY MEETING WITH CREW ON PICKING UP BHA. MONITOR WELL ON TRIP TANK.												
02:30	03:00	0H30M	B	(M) PICK UP 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM SURFACE TO 97'. MONITOR DISPLACEMENT ON TRIP TANK.												
03:00	04:00	1H0M	B	(M) PLUG IN AND PROGRAM MWD TOOLS. MONITOR WELL ON TRIP TANK.												
04:00	04:30	0H30M	B	(M) CONTINUE PICKING UP 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM 97' TO 317'. MONITOR DISPLACEMENT ON TRIP TANK.												
04:30	05:30	1H0M	B	(M) RUN IN THE HOLE WITH 6 5/8" HWT DRILL PIPE FROM 317' TO 1,246'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.												
05:30	06:30	1H0M	B	(M) TRIP IN THE HOLE WITH 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM 1,246' TO 4,885'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.												
06:30	07:30	1H0M	B	(M) FILL DRILL PIPE AND SHALLOW HOLE TEST MWD TOOLS. MONITOR ACTIVE SYSTEM FOR GAINS AND LOSSES.												
07:30	08:00	0H30M	B	(M) HELD PRE-JOB SAFETY MEETING WITH CREW ON SLIPPING DRILL LINE. MONITOR WELL ON TRIP TANK, WELL STATIC.												
08:00	09:00	1H0M	B	(M) HANG OFF BLOCK, SLIP 100' OF DRILL LINE, AND UNHANG BLOCK. RECALIBRATE BLOCK, VERIFIED BOTH CROWN AND FLOOR SAVE MONITOR WELL ON TRIP TANK, WELL STATIC.												
09:00	10:00	1H0M	B	(M) RUN IN THE HOLE WITH 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM 4,685' TO 8,127'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.												
10:00	10:30	0H30M	B	(M) FILL DRILL PIPE AT 8,127'. MONITOR ACTIVE SYSTEM FOR GAINS AND LOSSES.												
10:30	11:30	1H0M	B	(M) RUN IN THE HOLE WITH 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM 8,127' TO 10,605'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.												
11:30	12:00	0H30M	B	(M) FILL DRILL PIPE AT 10,605'. MONITOR ACTIVE SYSTEM FOR GAINS AND LOSSES.												
DEPTH																
DEPTH INTERVAL	DRILL D REAM. R CORE... C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
FROM	TO							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
10605.00	11145.00	R	Wash Down		40/	0/1 K	2650'	6	0	6	0	6	75	6	75	/800
11145.00	11595.00	R	Cement		40/40	8/20 K	2340'	6	0	6	0	6	90	6	90	/950
0.00	0.00															/
DEVIATION RECORD																
DEPTH		DEV.	DIR.	TVD	HORIZ DISP	DEPTH	DEV.	DIR.	TVD	HORIZ DISP	DEPTH	DEV.	DIR.	TVD	HORIZ DISP	
TIME LOG																
FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS												
12:00	13:30	1H30M	3	(M) WASH DOWN FROM 10,605' TO 11,145'. ENCOUNTER STRINGER CEMENT FROM 10,942' TO 11,145'. DRILLING PARAMETERS ARE AS FOLLOWS: WOB: 0HK, PUMP PRESSURE: 2,550 PSI, TOR: 4/6K RPM #0, P/L: 480K, S/C: 469K. PUMPS #3 AND #4 @ 75 SPM (800 GPM). MONITOR WELL ON ACTIVE SYSTEM FOR GAINS AND LOSSES.												
13:30	22:30	9H0M	3	(M) DRILLING FROM CEMENT FROM 11,145' TO 11,585'. DRILLING PARAMETERS ARE AS FOLLOWS: WOB: 8/20K, RPM: 40, TOR: 10/18K, P/L: 480K, S/C: 469K, ROT: 47HK, OB/TOR: 2/3K. PUMPS #3 AND 4 @ 90 SPM (850 GPM). MONITOR WELL ON ACTIVE SYSTEM FOR GAINS AND LOSSES.												
22:30	23:00	0H30M	5	(M) CIRCULATE CUTTING ABOVE BHA AFTER DRILLING OUT SHOE @ 11,585'. MONITOR WELL ON ACTIVE FOR GAINS AND LOSSES.												
23:00	23:30	0H30M	18	(M) LINE UP HALLIBURTON TEST LINES TO 1,600 PSI, PERFORM NON-NMS FIT AS PER BP PROCEDURE BBLs PUMPED : 6 BBLs BLEED BACK: 8 BBLs, MAX PSI: 732, ISTD: 708 PSI, AFTER 5 MINUTES: 668 PSI. MONITOR WELL ON TRIP TANK FOR GAINS AND LOSSES.												
23:30	00:00	0H30M	5	(M) RAISE MUD WEIGHT FROM 11.3 PPG TO 11.6 PPG. MONITOR WELL ON ACTIVE SYSTEM FOR GAINS AND LOSSES.												
DEPTH																
P/L Wt: 40080 Odbm Trip: 2/3K S/O Wt: 41850 R/L Wt: 47850																



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DAILY DRILLING REPORT

REPORT NO 35

DRILLING CREW PAYROLL DATA

DATE 06 Mar 2010
 WELL NAME & NO. MC 252
 COMPANY Transocean
 TOOLPUSHER MILES EZELL

REG NO. Deepwater Horizon

Night Tour		From 00:00	To 12:00	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES/NO
TOOLPUSHER	17267	Anderson, Jason	12.00		NO
DRILLER	22344	Burgess, Micah	12.00		NO
MECHANIC	35599	Glendenning, Michael	12.00		NO
FLOORHAND	27155	Hughes, Matthew	12.00		NO
FLOORHAND	18957	Graham, Anthony	12.00		NO
ASST DRILLER	25197	Serafin, Allen	12.00		NO
FLOORHAND	603589	Nurley, Mark	12.00		NO
PUMPHAND	26023	Rhodes, Karl	12.00		NO
DERRICKHAND	69081	Pelly, Alonso	12.00		NO
FLOORHAND	34674	Kersey, Jonathan	12.00		NO
FLOORHAND	25582	Pitts, Jerry	12.00		NO
SR MATERIALS COORD	25660	Ingram, James	12.00		NO
ASST DRILLER	23019	Morgan, Patrick	12.00		NO
MOTOR OPER	17589	Selena, Terry	12.00		NO
RADIO OPERATOR	02632	Taylor, Carl	12.00		NO
ELECTRICIAN	28046	Murray, Chad	12.00		NO
ELECTRONIC TECHNICIAN	34721	Williams, Michael	12.00		NO
ELECTRONIC TECHNICIAN	35558	Roark, Stenson	12.00		NO
ELECTRICIAN	114348	McConnell, Philip	12.00		NO
DECK PUSHER	23163	Martinez, Dennis	12.00		NO
CRANE OPERATOR	322437	Moss, Eugene	12.00		NO
CRANE OPERATOR	69121	Romero, Dwayne	12.00		NO
ROUSTABOUT / PAINTER	01353	Figg Jr, Samuel	12.00		NO
ROUSTABOUT / PAINTER	43663	Barron III, Daniel	12.00		NO
ROUSTABOUT / PAINTER	502879	Jacobs, Matthew	12.00		NO
ROUSTABOUT / PAINTER	601372	Stone, Stephen	12.00		NO
ROUSTABOUT / PAINTER	504149	Cole, Thomas	12.00		NO
ROUSTABOUT / PAINTER	602584	Crawford, Truitt	12.00		NO
ROUSTABOUT / PAINTER	603366	Choy, Christopher	12.00		NO
SUBSEA SUPERVISOR	19513	Odenwald, Jay	12.00		NO
NO OF DAYS SINCE LAST LOST TIME ACCIDENT 2584					
Day Tour		From 12:00	To 24:00	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES/NO
ASST DRILLER	68364	Clark, Donald	12.00		NO
ASST DRILLER	22958	Curtis, Stephen	12.00		NO
FLOORHAND	34661	Hobbes, Caleb	12.00		NO
FLOORHAND	18769	Kieplinger, Karl	12.00		NO
MEDIC	02067	Francis, Bill	12.00		NO
MATERIALS COORD	171811	Evano, Joseph	12.00		NO
MOTOR OPER	17699	Selena, Terry	12.00		NO
FLOORHAND	602436	Wells, Adam	12.00		NO
FLOORHAND	01398	Roshko, Shane	12.00		NO
CHIEF MECHANIC	23038	Turner, Terrence	12.00		NO
DRILLER	12864	Ravello, Steven	12.00		NO
BOSUN	16915	Fuchs, Steven	12.00		NO
PUMPHAND	26228	Ledner, Todd	12.00		NO
FLOORHAND	01370	Verhaar, Derek	12.00		NO
TOOLPUSHER	185223	Wheeler, Wyman	12.00		NO
CRANE OPERATOR	61744	Sandell, Micah	12.00		NO
CRANE OPERATOR	18993	Burkett, Aaron	12.00		NO
DECK PUSHER	23188	Johnson, William	12.00		NO
ROUSTABOUT	604201	Anderson, Joseph	12.00		NO
ROUSTABOUT	602578	Johnson, Dustin	12.00		NO
ROUSTABOUT	602532	Ramos, Carlos	12.00		NO
ROUSTABOUT	43670	Morales, Heber	12.00		NO
ROUSTABOUT	02622	Watson, Nickolas	12.00		NO
WELDER	12310	Boudreaux, Wilfred	12.00		NO
ABLE BODIED SEAMAN	74443	Coon, Billy	12.00		NO
NO OF DAYS SINCE LAST LOST TIME ACCIDENT 2584					

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