DRILL INFO

Drill Date (DD MMM YYYY)

28 Mar 2010

Drill Time (HH:MM)

23:30

Document Number

DWH-2010-Mar-033-5AF

Drill Duration (hrs)

00:30

Number Of POB

137

Number Attending 16

Location

Deepwater Horizon (DWH)

Well Name

Not Specified

Operator

**BP** Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type

Well Control Drill

#### Description Of Drill

DISCUSSED CURRENT OPERATIONS OF DRILLING 10 5/8" HOLE SECTION AND KICK DETECTION WHILE DRILLING. DRILLING BREAKS, IS A DOUBLING OR HALVING OF THE ROP SUSTAINED OVER A 5' INTERVAL. INCREASE IN FLOW RATE AND / OR PIT VOLUME IS A POSITIVE INDICATOR THAT A KICK IS OCCURING. VARIATION IN PUMP PRESSURE MAY OCCURE WHEN LOW DENISTY FORMATION FLUIDS FLOW INTO THE ANNULUS. WELL FLOW DURING CONNECTION MAY OCCUR DO TO THE HYDROSTATIC REDUCTION IN BOTTOM HOLE PRESSURE. DISCUSSED THE ROLES AND RESPONSIBILITES OF EACH INDIVIDUAL CREW MEMBER DURING A WELL CONTROL SITUATION.

#### Comments

10,734 SACKS OF BARITE ON BOARD.

Future Action / Development Required

CONTINIOUS TRAINING AND DEVELOPMENT AMONG CREW MEMBERS FOR A WELL CONTROL SITUATION.

#### ATTENDANCE

Name	Position
Cobb II, Wiley	PUMPHAND
Duhon, Christopher	FLOORHAND
Hall, Antonio	DERRICKHAND
Humphries, Kevin	FLOORHAND
Jeffcoat, <b>Kevin</b>	FLOORHAND
Latiolais, Dwayne	DRILLER
Lee, Earl	Company Man
Pleasant, Christopher	SUBSEA SPVR
Ryan, Rodney	OIM OFFSHORE INST MGR
Sandidge, Casey	FLOORHAND

Sepulvado, Michael	ASST DRILLER
Sollberger, Alex	Mud Engineer
Spangler III, Wilmer	FLOORHAND
Trenum, Ronald	ASST DRILLER
Votaw, James	SR TOOLPUSHER
Watson, Robert	TOOLPUSHER

Added By	Date	Comment
hq\driller.dwh	28 Mar 2010	Saved Form
hq\driller.dwh	28 Mar 2010	Created Form
hq\oim.dwh	29 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

Document Number

28 Mar 2010

10:15

DWH-2010-Mar-032-SAF

Drill Duration (hrs)

Number Of POB

Number Attending

00:15

137

130

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Drill Time (HH:MM)

Operator

Lease Number OCSGG32306

**BP** Exploration Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Kuchta, Curt Robert

Master or Barge Supervisor (Last, First)

Drill Type

Abandon Ship Drill

Description Of Drill

Signal sounded for abandonment on the vessels PA/GA. All non-essential personnel muster at secondary lifeboat stations with proper PPE and donning life preservers.

Comments

Muster @ lifeboats 3 and 4 due to simulated fire on helideck for Fire and Emergency Drills. All mustered in a timely manner. SOLAS Training not conducted this week.

Future Action / Development Required

All personnel with open permits need to ensure that the permits are suspended for drills. This is in an effort to ensure that in the event of a real emergency all would be familiar with the fact that it is necessary to suspend the permits during an emergency.

#### ATTENDANCE

Name	Position
Arnold, Ronnie	MOTOR OPER
Bass, Terry	DRILLER
Bass, William	DECKPUSHER
Bayer, Sean	3RD ASST MARINE ENGINEER
Beard, Rex	DECKPUSHER
Beckett, Solomon	FLOORHAND
Bennett, Gordon	GEOLOGIST.
Benton, Oleander	Baker
Benton, Tyrone	ROV TECH
Biessenberger, Erich	Tool Eng
Bodek, Robert	GEOLOGIST.
Boullon, Brandon	Tech
Bridges, Stephen	DERRICKHAND
**************************************	

Calcote, Cody	ROUSTABOUT
Caletka, Timothy	ROUSTABOUT
Carroll, John	ASST DRILLER
Carroll, Nathan	ABLE BODIED SEAMAN
Clements, Jeremy	SR MATERIALS COORD
Cobb II, Wiley	PUMPHAND
Cola, Kennedy	ROUSTABOUT
Cooley, Jason	CHIEF ELECTRICIAN
Cummings, John	CRANE OPER
Cutrer, Michael	ABLE BODIED SEAMAN
Daniels, Jarred	ROUSTABOUT
Daniels, Paul	ELECTRICAL/ELECTRONIC SPVR
Davey, Mark	DYNAMIC POS OPER II
Delagarza, Thomas	PAINTER
Dempsey, Clinton	ROUSTABOUT
Derouen Jr., Antoine	WELDER
Deshotel, John	SR TOOLPUSHER
Dicello, Michael	CHIEF ENGINEER
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER
DuBroc, Reiner	ROV TECH
Duhon, Christopher	FLOORHAND
Dunn, Mike	Logistics Coordinator
Dupont Jr., Thomas	PUMPHAND
Dupre, Bryan	MATERIALS COORD
Estrada, Eric	SUBSEA TRAINEE
Eugene, Kevln	Steward
Foster, Joshua	ROUSTABOUT
Francis, Kelly	REP I
Frevele, Gene	CHIEF ELECTRONIC TECH
Garner, Kerry	Mud Logger
Gidney, Steven	PROJECT ENGEINEER
Gilliam, Jeremy	PAINTER
Grieve, Andy	Director
Haire, Christopher	Cementer
Hall, Antonio	DERRICKHAND
Hilton, Stan	Utility Hand
Humphrles, Donnie	MOTOR OPER
Humphries, Kevin	FLOORHAND
James, Sebastian	ASST DRILLER
Jeffcoat, Kevin	FLOORHAND
Jenkins, Alonzo	Service Technican
Jernigan, William	CHIEF MECHANIC
John, Lance	Rig Sys Specialist
Johnson, Kevin	ROUSTABOUT
Jones, Gordon	Mud Engineer
Jones, Kelth	CRANE OPER
Joseph, Keith	ROUSTABOUT
Kearns, Robbie	ROUSTABOUT
Kelth, Joseph	Mudlogger
Keller, Matthew	MEDIC
Kuchta, Curt	MASTER
Laliberte, Michael	Field Supvr
***************************************	Wellsite Trainee
Lambert, Lee	MWD MWD
Lanigan, Will	
Latiolais, Dwayne	DRILLER
Ledoux, Terry	TOOLHAND
Lee, Earl	Company Man

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=5BABFEC1-6FF2-4... \ \ \, 4/26/2010$ 

LeJeune, Derrick	ROUSTABOUT
Lindsey, Micah	RIG SAFETY & TRNG COORD II
LLewellyn, James	Galley Hand
Longoria, Ted	PAINT FOREMAN
McGowan, Sean	1ST ASST MARINE ENGINEER
McKee, Johnny	DIRECTIONAL DRILLER
McRaney, Luther	CHIEF MECHANIC
McWhorter, Jim	SR SUBSEA SPVR (MUX)
Meche, Greg	Mud Eng
Midkiff, Preston	Sample Catcher
Musgrove, James	ABLE BODIED SEAMAN
O'Donnell, Sean	Sample Catcher
Oufnac, Dean	CONSULTANT
Page, Rodney	ELECTRICIAN
Paine, Kate	ANALYST
Parker Sr, Louis	BOSUN
Parsons, James	ABLE BODIED SEAMAN
Pelican, James	CRANE OPER
Pleasant, Christopher	SUBSEA SPVR
Predki, Richard	CHIEF MECHANIC
Prine, Jonathan	MOTOR OPER
Procell, Colby	FLOORHAND
Rachal, Bryan	Campboss
Roche, Nathaniel	SR DYNAMIC POS OPER
Ruffin, Nobel	Galley Hand
Ryan, Rodney	OIM OFFSHORE INST MGR
Sablatura, Michael	ROUSTABOUT
Sams Jr., Robert	FLOORHAND
Sanders, John	DYNAMIC POS OPER II
Sandidge, Casey	FLOORHAND
Scafidel Jr., Jerry	MECHANIC
Sepulvado, Michael	ASST DRILLER
Smith, Adam	DIRECTIONAL DRILLER
Sollberger, Alex	Mud Engineer
Spangler III, Wilmer	FLOORHAND
Splawn, Robert	COORDINATOR
Stafford, Terry	ROV SUPERVISOR
Stevens, Virgina	LAUNDRY
Stockstill, Steven	FLOORHAND
Tabler, Vincent	Cementer
Terrell II, William	CHIEF ELECTRONIC TECH
Thibodeaux, Justin	CRANE OPER
Thomas, Erike	Tech
Trenum, Ronald	ASST DRILLER
Turner, Samuel	ROUSTABOUT
Jssin, Dominic	BR
Jssin, Renard	Galley Hand
/idrine, Donald	Company Man
otaw, James	SR TOOLPUSHER
Vashington, Lonnie	Galley Hand
Vatson, Robert	TOOLPUSHER
Vest, Fred	BR BR
Vhittle, John	FLOORHAND
Villiams, Charlle	ROUSTABOUT
Villiams, Charmon	RADIO OPERATOR
Villams, Ira	BR BR
Willis, Cathleenia	Mudlogger

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=5BABFEC1-6FF2-4... \ \ \, 4/26/2010$ 

Windham, Allen	MECHANICAL SPVR	
Young, David	CHIEF MATE	
Young, Robert	Steward	

Added By	Dat <b>e</b>	Comment
hq\chiefmate.dwh	28 Mar 2010	Created Form
hq\oim.dwh	29 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

28 Mar 2010

Drill Time (HH:MM)

10:00

Document Number

DWH-2010-Mar-031-SAF

Drill Duration (hrs)

00:15

Number Of POB

137

Number Attending

128

Location

Deepwater Horizon (DWH)

Well Name

Operator

**BP** Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First) Ryan, Rodney J.

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type Fire Drill

#### Description Of Drill

Signal sounded for Fire and Emergency on the vessels whistle and PA/GA. Simulated class B fire on the helideck. All non-essential personnel muster at secondary muster stations. Fire Team #1 Musters and reports to the helideck for training in the proper use of the helideck foam system. The port fire monitor on the helideck was exercises utilizing the foam pump. Discussion also held on the importance of manning the monitors until you are absolutely positive that the system is properly shutdown. Failure to man the monitor could result in injury due to a monitor not being controlled. Fire Team #2 musters and leads out a hose and applies full pressure from the port aft fire station. Both fire pumps 1 and 2 utilized.

#### Comments

Mustered in a timely fashion. Secondary muster stations were utilized due to the fact that this is how it would be handles in the event of a real emergency on the helideck in order to protect personnel. Electricians performed PMs on the Foam Pump while the exercise was ongoing. The Bosun was part of the drill as he is normally the HLO and would be the first responder/team leader in the event of a helicopter emergency.

### Future Action / Development Required

Continue with vessel familiarization and the use of critical safety gear. Utilize the personnel associated with the equipment to get a better idea of both the proper use of the equipment as well as the hazards involved.

### ATTENDANCE

Name	Position
Arnold, Ronnie	MOTOR OPER
Bass, Terry	DRILLER
Bass, William	DECKPUSHER
Bayer, Sean	3RD ASST MARINE ENGINEER
Beard, Rex	DECKPUSHER

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=1E6719BB-DF9D-4... 4/26/2010

CONFIDENTIAL

Beckett, Solomon	FLOORHAND	
Bennett, Gordon	GEOLOGIST.	
Benton, Oleander	Baker	
Benton, Tyrone	ROV TECH	
Biessenberger, Erich	Tool Eng	
Bodek, Robert	GEOLOGIST.	
Boullion, Brandon	Tech	
Bridges, Stephen	DERRICKHAND	***************************************
Calcote, Cody	ROUSTABOUT	
Caletka, Timothy	ROUSTABOUT	
Carroll, John	ASST DRILLER	
Carroll, Nathan	ABLE BODIED SEAMAN	
Clements, Jeremy	SR MATERIALS COORD	
Cobb II, Wiley	PUMPHAND	
Cola, Kennedy	ROUSTABOUT	
Cooley, Jason	CHIEF ELECTRICIAN	
Cummings, John	CRANE OPER	
Cutrer, Michael	ABLE BODIED SEAMAN	
Daniels, Jarred	ROUSTABOUT	
Daniels, Paul	ELECTRICAL/ELECTRONIC SPVR	
Davey, Mark	DYNAMIC POS OPER II	
Delagarza, Thomas	PAINTER	
Dempsey, Clinton	ROUSTABOUT	
Derouen Jr., Antoine	WELDER	
Deshotel, John	SR TOOLPUSHER	
Dicello, Michael	CHIEF ENGINEER	
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
DuBroc, Reiner	ROV TECH	
Duhon, Christopher	FLOORHAND	
Dunn, Mike	Logistics Coordinator	
Oupont Jr., Thomas	PUMPHAND	
Dupre, Bryan	MATERIALS COORD	
Estrada, Eric	SUBSEA TRAINEE	
Eugene, Kevin	Steward	
oster, Joshua	ROUSTABOUT	
Francis, Kelly	REP I	
revele, Gene	CHIEF ELECTRONIC TECH	
Garner, Kerry	Mud Logger	
Gidney, Steven	PROJECT ENGEINEER	
Gilliam, Jeremy	PAINTER	
Grieve, Andy	Director	
Haire, Christopher	Cementer	
fall, Antonio	DERRICKHAND	
filton, Stan	Utility Hand	
lumphries, Donnie	MOTOR OPER	
lumphries, Kevin	FLOORHAND	
	ASST DRILLER	
ames, Sebastian	FLOORHAND	
effcoat, Kevin	Service Technican	
enkins, Alonzo	CHIEF MECHANIC	
ernigan, William ohn Lance	Rig Sys Specialist	
ohn, Lance	ROUSTABOUT	
ohnson, Kevin		<u> </u>
ones, Gordon	Mud Engineer	
ones, Keith	CRANE OPER	
oseph, Keith	ROUSTABOUT	
Kearns, Robble	ROUSTABOUT	
(eith, Joseph	Mudlogger	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=1E6719BB-DF9D-4... 4/26/2010

Keller, Matthew	MEDIC
Kuchta, Curt	MASTER
Laliberte, Michael	Field Supvr
Lambert, Lee	Wellsite Trainee
Lanigan, WIII	MWD
Latiolais, Dwayne	DRILLER
Ledoux, Terry	TOOLHAND
Lee, Earl	Company Man
LeJeune, Derrick	ROUSTABOUT
Lindsey, Micah	RIG SAFETY & TRNG COORD II
LLewellyn, James	Galley Hand
Longoria, Ted	PAINT FOREMAN
McGowan, Sean	1ST ASST MARINE ENGINEER
McKee, Johnny	DIRECTIONAL DRILLER
McRaney, Luther	CHIEF MECHANIC
McWhorter, Jim	SR SUBSEA SPVR (MUX)
Meche, Greg	Mud Eng
Midkiff, Preston	Sample Catcher
Musgrove, James	ABLE BODIED SEAMAN
O'Donnell, Sean	Sample Catcher
Oufnac, Dean	CONSULTANT
Page, Rodney	ELECTRICIAN
Paine, Kate	ANALYST
Parsons, James	ABLE BODIED SEAMAN
Pelican, James	CRANE OPER
Pleasant, Christopher	SUBSEA SPVR
Predki, Richard	CHIEF MECHANIC
Prine, Jonathan	MOTOR OPER
Procell, Colby	FLOORHAND
Rachal, Bryan	Campboss
Roche, Nathanlel	SR DYNAMIC POS OPER
Ruffin, Nobel	Galley Hand
Ryan, Rodney	OIM OFFSHORE INST MGR
Sablatura, Michael	ROUSTABOUT
Sams Jr., Robert	FLOORHAND
Sanders, John	DYNAMIC POS OPER II
Sandidge, Casey	FLOORHAND
Scafidel Jr., Jerry	MECHANIC
Sepulvado, Michael	ASST DRILLER
Smith, Adam	DIRECTIONAL DRILLER
Sollberger, Alex	Mud Engineer
Spangler III, Wilmer	FLOORHAND
Splawn, Robert	COORDINATOR
Stafford, Terry	ROV SUPERVISOR
Stevens, Virgina	LAUNDRY
Stockstill, Steven	FLOORHAND
Tabler, Vincent	Cementer
Tabler, vincent Terrell II, William	CHIEF ELECTRONIC TECH
Thibodeaux, Justin	CRANE OPER
Thomas, Erike	Tech
Trenum, Ronald	ASST DRILLER
Turner, Samuel	ROUSTABOUT
Ussin, Dominic	BR Calley Hand
Ussin, Renard	Galley Hand
Vidrine, Donald	Company Man
Votaw, James	SR TOOLPUSHER
Washington, Lonnie	Galley Hand

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=1E6719BB-DF9D-4... \ \ \, 4/26/2010$ 

Watson, Robert	TOOLPUSHER
West, Fred	BR
Whittle, John	FLOORHAND
Williams, Charlle	ROUSTABOUT
Williams, Harmon	RADIO OPERATOR
Williams, Ira	BR
Willis, Cathleenia	Mudlogger
Windham, Allen	MECHANICAL SPVR
Young, David	CHIEF MATE

Added By	Date	Comment
hq\chiefmate.dwh	28 Mar 2010	Saved Form
hq\chiefmate.dwh	28 Mar 2010	Created Form
hq\oim.dwh	29 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

27 Mar 2010

Drill Duration (hrs)

00:45

Location

Deepwater Horlzon (DWH)

Operator BP Exploration

Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Drill Type

**Emergency Ballast Drill** 

Drill Time (HH:MM)

08:00

137

DWH-2010-Mar-030-SAF

**Number Attending** 

**Document Number** 

Well Name

Not Specified

Number Of POB

Lease Number OCSGG32306

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Description Of Drill

Hands On - Port Forward Solenoid Cabinet and Ballast Panel Operation Notify appropriate personnel. Radio Check - VHF CH 65 Swap Ballast System to LOCAL Verify with Bridge Double Check Line-Up & Valve Tag Numbers Swap back to REMOTE Drill Floor Pressure Testing - NO BALLASTING! Port Forward - 28.5 M Level - Ballast Panel & Solenoid Cabinet Port Forward - Ballast Pump No. 1 - In Passive, Locked-Out, and Isolated, Valves: XV 320042 Ballast Pump Suction Passive HV 320061 Ballast Pump Discharge Passive XV 320048 Port Fwd Sea Chest Port Forward Sea Chest Operated Locally from the Ballast Panel and Solenoid Cabinet.

Comments

Port Forward Sea Chest Operated Locally from the Ballast Panel and Solenoid Cabinet.

Future Action / Development Required

None.

#### ATTENDANCE

Name	Position
Kuchta, Curt	MASTER
Sanders, John	DYNAMIC POS OPER II
Williams, Sarah	SR DYNAMIC POS OPER
Young, David	CHIEF MATE

#### GENERAL COMMENTS

Added By	Date	Comment
hq\dpoperator. <b>dwh</b>	28 Mar 2010	Saved Form
hq\dpoperator. <b>dwh</b>	28 Mar 2010	Created Form
hq\oim.dwh	29 Mar 2010	Approved By OIM

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=615DD96A-5A39-4... 4/26/2010

DRILL INFO

Drill Date (DD MMM YYYY)

28 Mar 2010

Drill Time (HH:MM)

10:30

Document Number

DWH-2010-Mar-029-SAF

Drill Duration (hrs)

00:30

Number Of POB

137

**Number Attending** 

16

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Operator BP Exploration Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First) Ryan, Rodney J. Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type

Well Control Drill

Description Of Drill

WELL CONTROL AUDIT

#### Comments

THE MUD PIT VOLUMES AND MUD DENSITY MUST BE CONTINUOUSLY MONITORED. ALL MEASURING INSTRUMENTS MUST BE CALIBRATED AND IN GOOD CONDITION TO DETECT ANY CHANGE IN ACTIVE VOLUME. THE MOST RELIABLE INDICATOR GENERALLY REMAINS THE FLOW OUT SENSOR. IF THERE IS ANY INADEQUACY IN THE MEASURING INSTRUMENTS, EXTRA PERSONNEL MUST BE ASSIGNED TO ENSURE ADEQUATE MONITORING OF MUD VOLUMES.

Future Action / Development Required

NONE AT THIS TIME.

#### ATTENDANCE

Name	Position
Bass, Terry	DRILLER
Beckett, Solomon	FLOORHAND
Bridges, Stephen	DERRICKHAND
Carroll, John	ASST DRILLER
Deshotel, John	SR TOOLPUSHER
Dupont Jr., Thomas	PUMPHAND
James, Sebastian	ASST DRILLER
Jones, Gordon	Mud Engineer
McWhorter, Jlm	SR SUBSEA SPVR (MUX)
Procell, Colby	FLOORHAND
Ryan, Rodney	OIM OFFSHORE INST MGR
Sams Jr., Robert	FLOORHAND
Stockstill, Steven	FLOORHAND

Vidrine	e, Donald	Company Man	
Votaw	, James	SR TOOLPUSHER	
Whittle	e, John	FLOORHAND	l

Added By	Date	Comment
hq\driller.dwh	28 Mar 2010	Saved Form
hq\driller.dwh	28 Mar 2010	Created Form
hq\oim.dwh	28 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

Drill Time (HH:MM)

**Document Number** 

21 Mar 2010

10:15

DWH-2010-Mar-028-SAF

Drill Duration (hrs)

Number Of POB

**Number Attending** 

00:15

137

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Operator

**BP** Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Master or Barge Supervisor (Last, First)

Ezell, Miles Randall

Kuchta, Curt Robert

Drill Type

Abandon Ship Drill

Description Of Drill

Signal sounded for abandonment on vessels PA/GA. All nonessential personnel mustered at inside muster stations due to inclimate weather. 10:21 Complete Muster is reported. SOLAS Training conducted on the H2S alarm system and appropriate action to take in the event of the presence of H2S

Comments

Muster conducted in a timely manner. Lifeboat left in the stowed position due to inclimate weather.

Future Action / Development Required

Continue training on SOLAS topics and instruction on the proper means of launching lifeboats and liferafts as weather permits.

#### ATTENDANCE

Added By	Date	Comment
hq\chiefmate.dwh	22 Mar 2010	Saved Form
hq\chiefmate.dwh	22 Mar 2010	Saved Form
hq\chiefmate.dwh	22 Mar 2010	Created Form
hq\oim.dwh	22 Mar 2010	Approved By OIM

# Safety Drill Report - Pending OIM

DRILL INFO

Drill Date (DD MMM YYYY)

21 Mar 2010

Drill Time (HH:MM)

22:30

**Document Number** DWH-2010-Mar-027-SAF

Drill Duration (hrs)

00:30

Number Of POB

137

**Number Attending** 

16

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Operator

BP Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First) Not Specified

Master or Barge Supervisor (Last, First)

Not Specified

Drill Type

Well Control Drill

Description Of Drill

WELL CONTROL AUDIT

# Comments

12,576 SACKS OF BARITE ON BOARD, DISCUSSED THE ROLES AND RESPONSIBILITES OF EACH CREW MEMBER FOR A WELL CONTROL EVENT. WE DISCUSSED THE HOLE MUST BE KEPT FULL AT ALL TIMES USING A TRIP TANK OF CALIBRATED PIT. ACCURATE HOLE FILL RECORDS MUST BE KEPT DURING TRIPS. THE ON-TOUR TOOLPUSHER SHOULD BE ON THE RIG FLOOR FOR A MINIUM OF THE FIRST 10 STANDS WHILE TRIPPING OUT OF THE HOLE OF UNTIL THE BIT IS INSIDE CASING. IF THE HOLE DOES NOT TAKE THE CORRECT VOLUME OF MUD, OR IF THE DRILLER HAS ANY DOUBT, THE PIPE MUST BE RUN IMMEDIATELY AND CAUTIOUSLY BACK TO BOTTOM AND BOTTOMS-UP CIRCULATED.

Future Action / Development Required

Not Specified

### ATTENDANCE

Name	Position
Anderson, Jason	TOOLPUSHER
Burgess, Micah	DRILLER
Deshotel, John	SR TOOLPUSHER
Ezell, Miles	SR TOOLPUSHER
Graham, Anthony	FLOORHAND
Hughes, Matthew	FLOORHAND
Kersey, Jonathan	FLOORHAND
Undner, Leo	Mud Engineer
Morgan, Patrick	ASST DRILLER
Nunley, Mark	FLOORHAND
Petty, Alonzo	DERRICKHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C6E36C13-2B17-49... 4/26/2010

Pitts, Jerny	FLOORHAND
Pleasant, Christopher	SUBSEA SPVR
Rhodes, Karl	PUMPHAND
Seraile, Allen	ASST DRILLER
Vidrine, Donald	Company Man

### Comment

### Not Specified

Added By	Date	Comment
hq\driller.dwh	21 Mar 2010	Saved Form
hq\driller.dwh	21 Mar 2010	Saved Form
hq\driller.dwh	21 Mar 2010	Saved Form
hq\driller. <b>dwh</b>	19 Apr 2010	Created Form

### DRILL INFO

Drill Date (DD MMM YYYY)

21 Mar 2010

Drill Duration (hrs)

00:15

Location

Deepwater Horizon (DWH)

Well Name

Operator **BP** Exploration

Response Satisfactory

Yes

OIM (Last, First) Ezell, Miles Randall

Drill Type Fire Drlll

Drill Time (HH:MM)

10:00

Number Of POB

137

Not Specified

Lease Number OCSGG32306

**Document Number** 

Number Attending

DWH-2010-Mar-026-SAF

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

#### Description Of Drill

Signal Sounded for simulated Class A Fire in Rm 302 on the vessels whistle and PA/GA, All non essential personnell muster at Indoor muster stations due to inclimate weather. Fire Team #1 musters and stages in the Port Fwd change room to formulate a plan of attack for the fire. Fire Team #1 enters the space and is briefed on the different means of securing vintilation, boundary cooling, priority of the initial entry and searching for people in the space. Discussion was held on the various equipment that is available for combatting a fire in this space as well as similar spaces. All were briefed on the functions of the sprinkler system as well as the need to use minimal amounts of water in order to preserve stability of the vessel, Fire Team #2 mustered and trained in the proper donning of Bunker Suits and SCBAs.

#### Comments

Response was very timely. Communication was broken between Fire Team #1 and both the bridge and Chief Mate. Fire Team #1's leader was encouraged t conduct a quality radio function check before moving to the scene of the emergency.

#### Future Action / Development Required

Utilize specific fire team radios for drills. Continue training on response time and familiarity with various spaces including surrounding spaces.

#### ATTENDANCE

#### GENERAL COMMENTS

Added By	Date	Comment
hq\chiefmate.dwh	21 Mar <b>2010</b>	Saved Form
hq\chiefmate.dwh	28 Mar 2010	Saved Form
hq\chiefmate.dwh	28 Mar 2010	Created Form
hq\oim.dwh	29 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

21 Mar 2010

Drill Time (HH:MM) 10:30

**Document Number** DWH-2010-Mar-025-SAF

Drill Duration (hrs)

00:30

Number Of POB

137

Number Attending 16

Location

Deepwater Horizon (DWH)

Well Name

Operator

**BP** Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Ezell, Miles Randall

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type Well Control Drill

#### Description Of Drill

DISCUSSED UPCOMING OPERATIONS OF DRILLING OUT CEMENT, FLOAT COLLAR, AND SHOE TRACK. DISCUSSED THE IMPORTANCE OF MONITORING AND RECORDING ALL PIT VOLUME TOTALS, PUMP PRESSURES, FLOW BACK DURING CONNECTIONS, AND RETURN FLOWBACK. DISCUSSED THE IMPORTANCE OF INSPECTING ALL WELL CONTROL SURFACE EQUIPMENT PRIOR TO ANY DRILLING / TRIPPING OPERATIONS. DISCUSSED THE ROLES AND RESPONSIBILITES OF EACH INDIVIDUAL CREW MEMBER AS IT PERTAINS TO A WELL CONTROL SITUATION.

### Comments

12,576 SACKS OF BARITE ON BOARD.

Future Action / Development Required

CONTINIOUS TRAINING AND DEVELOPMENT FOR A WELL CONTROL SITUATION.

#### ATTENDANCE

Name	Position
Anderson, Jason	TOOLPUSHER
Burgess, Micah	DRILLER
Cobb II, Wiley	PUMPHAND
Duhon, Christopher	FLOORHAND
Ezell, Miles	SR TOOLPUSHER
Hall, Antonio	DERRICKHAND
Hay, Mark	SR SUBSEA SPVR (MUX)
Humphries, Kevin	FLOORHAND
Jeffcoat, Kevin	FLOORHAND
Johnson, Steven	Mud Engineer
Latiolais, Dwayne	DRILLER
Sandidge, Casey	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=6490D769-28A7-49... 4/26/2010

Sepulvado, Michael	ASST DRILLER
Sepulvado, Ronnie	Company Man
Spangler III, Wilmer	FLOORHAND
	ACCOMPANY I PR

Added By	Oate	Comment
hq\driller.dwh	21 Mar 2010	Saved Form
hq\driller.dwh	21 Mar 2010	Created Form
hg\oim.dwh	21 Mar 2010	Also discussed the importance of the upcomming D-5 drill
hg\oim.dwh	21 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

14 Mar 2010

Drill Time (HH:MM)

22:30

Document Number DWH-2010-Mar-024-SAF

Drill Duration (hrs)

00:30

Number Of POB

130

**Number Attending** 

16

Location

Deepwater Horizon (DWH)

Well Name

Operator

**6P** Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type Well Control Drill

Description Of Drill

WELL CONTROL AUDIT

#### Comments

14,365 SACKS OF BARITE ONBOARD. DISCUSSED THE ROLES AND RESPONSIBILITIES OF EACH CREW MEMBER FOR A WELL CONTROL EVENT. DISCUSSED THAT THE BOP'S AND EQUIPMENT MUST BE FUNCTION TESTED EVERY SEVEN DAYS OR DURING THE FIRST TRIP AFTER THE SEVEN INTERVAL, THE INTENT IS THAT THE TEST BE DONE WHEN PRACTICAL NEAR THE SEVENTH DAY AND WILL DEPEND ON THE TYPE OF OPERATIONS BEING CARRIED OUT OR STILL BEING CARRIED OUT.

Future Action / Development Required

Not Specified

### ATTENDANCE

Name	Position
Burgess, Micah	DRILLER
Deshotel, John	SR TOOLPUSHER
Ezell, Miles	SR TOOLPUSHER
Graham, Anthony	FLOORHAND
Harrell, Jimmy	OIM OFFSHORE INST MGR
Hughes, Matthew	FLOORHAND
Johnson, Steven	Mud Engineer
Kersey, Jonathan	FLOORHAND
Morgan, Patrick	ASST DRILLER
Nunley, Mark	FLOORHAND
Petty, Alonzo	DERRICKHAND
Pitts, Jerry	FLOORHAND
Pleasant, Christopher	SUBSEA SPVR

Rhodes, Karl	PUMPHAND	
Sepulvado, Ronnie	Company Man	1
Seraile, Allen	ASST DRILLER	

Added By	<b>○ate</b>	Comment
hq\toolpusher.dwh	14 Mar 2010	Saved Form
hq\toolpusher.dwh	14 Mar 2010	Created Form
hq\oim.dwh	16 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

14 Mar 2010

Drill Duration (hrs)

00:15

Location

Deepwater Horizon (DWH)

Operator

**BP** Exploration

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Drill Type

Abandon Ship Drlll

Drill Time (HH:MM)

10:12

Number Of POB

130

Well Name

Not Specified

Lease Number OCSGG32306

Document Number

Number Attending

211

DWH-2010-Mar-023-SAF

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Description Of Drill

Signal sounded for abandonment on vessels PA/GA. All non essential personnel muster at primary muster stations while Fire Team #1 continues debrief on the Fire and Emergency Drills. Lifeboat #2 lowered, raised and secured. Lifeboat #2 returned to service.

#### Comments

Lifeboats mustered in a timely manner. Lifeboat engines not run due to the current well control situation and high gas levels. SOLAS Training conducted on the proper use of onboard fire extinguishing systems and the location of Fire Alarm Controls.

Future Action / Development Required

Continue improvements with a timely muster.

#### ATTENDANCE

Name	Position
Aguirre, Will	Reamer Hand
Anderson, Jason	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Annand, Amy	AUDITOR III
Armstrong, Daniel	CHIEF ELECTRICIAN
Arnold, Ronnie	MOTOR OPER
Barron III, Danlel	FLOORHAND
Bass, Terry	DRILLER
Bass, William	DECKPUSHER
Bayer, Sean	3RD ASST MARINE ENGINEER
Beard, Rex	DECKPUSHER
Beasley, Chad	DIRECTIONAL DRILLER
Beckett, Solomon	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C802C03B-093F-4B... 4/26/2010

Bell, Anthony	MWD		
Benoit, Joe	Casing Crew		
Benton, Oleander	Baker		
Bergeron, Van	SERVICE HAND		
Bertone, Stephen	CHIEF ENGINEER		
Boudreaux, Wilfred	MECHANIC		
Bridges, Stephen	DERRICKHAND		
Brown, Douglas	CHIEF MECHANIC		
Burgess, Micah	DRILLER		
Burkeen, Aaron	CRANE OPER		
Burrell, Michael	ABLE BODIED SEAMAN		
Calcote, Cody	ROUSTABOUT		
Caletka, Timothy	ROUSTABOUT		
Camacho, Audeliz	DYNAMIC POS OPER I		
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR		
Carroll, John	ASST DRILLER		
Carroll, Nathan	ABLE BODIED SEAMAN		
Choy, Christopher	ROUSTABOUT		
Clark, Donald	ASST DRILLER		
Clements, Jeremy	SR MATERIALS COORD		
Cobb II, Wiley	PUMPHAND		
Cochran, Charles	CHIEF MECHANIC		
Colinali, Charles Cola, Kennedy	ROUSTABOUT		
Cole, Thomas	ROUSTABOUT		
	CHIEF ELECTRICIAN		
Cook, Duane	CHIEF ELECTRICIAN		
Cooley, Jason	ABLE BODIED SEAMAN		
Coon, Billy	CHIEF ELECTRONIC TECH		
Cox, Patrick			
Crawford, Truitt	ROUSTABOUT		
Cummings, John	CRANE OPER		
Cupit, Anthony	Serv.Supervisor		
Curtis, Stephen	ASST DRILLER		
Cutrer, Michael	ABLE BODIED SEAMAN		
Danlels, Jarred	ROUSTABOUT		
Daniels, Paul	ELECTRICAL/ELECTRONIC SPVR		
Davey, Mark	DYNAMIC POS OPER II		
Davis, Matthew	BR		
Davis, Tyneke	ROUSTABOUT		
Dempsey, Clinton	ROUSTABOUT		
Dendy, Ricky	Clerk		
Derouen Jr., Antoine	WELDER		
Deshotel, John	SR TOOLPUSHER		
Dicello, Michael	CHIEF ENGINEER		
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER		
Dow, Michael	CHIEF MATE		
Duffey Jr., Willard	CHIEF ELECTRICIAN		
Duhon, Christopher	FLOORHAND		
Dupont Jr., Thomas	PUMPHAND		
Dupre, Bryan	MATERIALS COORD		
Ervin, Paris	Sample Catcher		
Estrada, Eric	SUBSEA TRAINEE		
Evans, Joseph	MATERIALS COORD		
Ezell, Miles	SR TOOLPUSHER		
Fleming, Jason	Cementer		
Fleytas, Andrea	DYNAMIC POS OPER II		
Foster, Joshua	ROUSTABOUT		
Francis, Bill	MEDIC	1	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C802C03B-093F-4B... 4/26/2010

Frevele, Gene	CHIEF ELECTRONIC TECH		
Garcia, Noe	Mechanic		
Glendenning, Michael	MECHANIC		
Graham, Anthony	FLOORHAND		
Gray, Kelly	Mudlogger		
Gregory, Lewis	Supt		
Hackney, David	MASTER		
Hadaway, Troy	RIG SAFETY & TRNG COORD III		
Hafle, Mark	Drilling Eng.		
Hall, Antonio	DERRICKHAND		
Hardy, Bradley	Field Engineer		
Harrell, Jimmy	OIM OFFSHORE INST MGR		
	SR SUBSEA SPVR (MUX)		
Hay, Mark	**************************************	INTERNAL CONTRACTOR OF THE CON	
Haygood, Tab	Mud Engineer		
Hearn, Robert	Baker		
Holloway, Caleb	FLOORHAND		
Hughes, Matthew	FLOORHAND		
Humphries, Donnie	MOTOR OPER	pour manuel manu	
Humphries, Kevin	FLOORHAND		
Ingram, James	SR MATERIALS COORD		
Isaac, Jerry	MECHANICAL SPVR		
Jacobs, Matthew	ROUSTABOUT		
James, Sebastian	ASST DRILLER		
Jeffcoat, Kevin	FLOORHAND		
Jenkins, David	Mechanic	<u></u>	
Jernigan, William	CHIEF MECHANIC		
Johnson, Dustin	ROUSTABOUT		
Johnson, Kevin	ROUSTABOUT		
Johnson, Steven	Mud Engineer		
Johnson, William	DECKPUSHER		
Jones, Keith	CRANE OPER		
Joseph, Keith	ROUSTABOUT		
Kearns, Robble	ROUSTABOUT		
Keller, Matthew	MEDIC		
Kemp, Roy	DERRICKHAND		
Keplinger, Yancy	SR DYNAMIC POS OPER		
Kersey, Jonathan	FLOORHAND		
	FLOORHAND		
Kleppinger, Karl			
Kuchta, Curt	MASTER		
Lacy, Stuart	GEOLOGIST.	***************************************	
Ladner, Todd	PUMPHAND		
Lanlgan, Will	MWD		
Latiolais, Dwayne	DRILLER	***************************************	
LeJeune, Derrick	ROUSTABOUT	<del></del>	
Leonards, Paul	Serv.Tech Serv.Tech		
Lindsey, Micah	RIG SAFETY & TRNG COORD II		
Litwinowicz, John	MWD		
Lupo, Nicholas	DYNAMIC POS OPER II		
Lynch, Phillip	cook		
Mansfleld, James	1ST ASST MARINE ENGINEER		
Martinez, Dennis	DECKPUSHER		
Mayfield, Mike	SR DYNAMIC POS OPER		
McCorkle, Wayne	Galley Hand		
McGowan, Sean	1ST ASST MARINE ENGINEER		
McRaney, Luther	CHIEF MECHANIC	· . · <del>. · . · . · . · . · . · . · . · .</del>	
McWhorter, Jim	SR SUBSEA SPVR (MUX)		
Melnhart, Paul	MOTOR OPER		

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C802C03B-093F-4B... \ \ 4/26/2010$ 

Monceaux, Troy	ROV TECH		
Moon, Garry	Auditor ROUSTABOUT		
Morales, Heber			
Morgan, Patrick	ASST DRILLER		
Moss, Eugene	CRANE OPER		
Murray, Chad	CHIEF ELECTRICIAN		
Musgrove, James	ABLE BODIED SEAMAN		
Nunley, Mark	FLOORHAND		
O'Donnell, Sean	Sample Catcher		
Odenwald, Jay	SUBSEA SPVR		
Oldham, Jarod	3RD ASST MARINE ENGINEER		
Olofinboba, Oladeji	Sample Catcher		
Page, Rodney	ELECTRICIAN		
Parker Sr, Louis	BOSUN		
Parsons, James	ABLE BODIED SEAMAN		
Pelican, James	CRANE OPER		
Petty, Alonzo	DERRICKHAND		
Pigg Jr, Samuel	ROUSTABOUT		
Pitts, Jerry	FLOORHAND		
Pleasant, Christopher	SUBSEA SPVR		
Porche, Roderick	Mud Logger		
Predki, Richard	CHIEF MECHANIC		
Prine, Jonathan	MOTOR OPER		
Procell, Colby	FLOORHAND		
Rachal, Bryan	Campboss		
Ramos, Carlos	ROUSTABOUT		
Ray, Barney	ASST DRILLER		
Reed, Darrell	Galley Hand		
Revette, Dewey	DRILLER		
Rhodes, Karl	PUMPHAND		
Richards, Steven	BOSUN		
Roark, Stenson	ELECTRONIC TECH		
Roberts, Kenneth	BR		
Roche, Nathaniel	SR DYNAMIC POS OPER		
Romero, Dwayne	CRANE OPER		
Roshto, Shane	FLOORHAND		
Rupinski, Darin	DYNAMIC POS OPER II		
Ryan, Rodney	OIM OFFSHORE INST MGR		
Sablatura, Michael	ROUSTABOUT		
Sams Jr., Robert	FLOORHAND		
Sandell, Micah	CRANE OPER		
Sanders, John	DYNAMIC POS OPER II		
Sandidge, Casey	FLOORHAND		
Scafidel Jr., Jerry	MECHANIC		
Sellers, Terry	MOTOR OPER		
Sepulvado, Michael	ASST DRILLER		
Sepulvado, Murray	Company Man		
Sepulvado, Ronnie	Company Man		
Seraile, Allen	ASST DRILLER		
Simmons, Joseph	ABLE BODIED SEAMAN		
Smith, Terry	DIRECTIONAL DRILLER		
Spangler III, Wilmer	FLOORHAND		
Stevens, Virgina	LAUNDRY		
Stives, Vincent	Mechanic		
Stockstill, Steven	FLOORHAND		
Stone, Stephen	ROUSTABOUT		
	MOTOR OPER		
Stoner, William	PIOTOR OFER		

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C802C03B-093F-4B... \ \ 4/26/2010$ 

Taylor, Carl	RADIO OPERATOR	
Terrell II, William	CHIEF ELECTRONIC TECH	
Thibodeaux, Justin	CRANE OPER	
Thomas, Erike	Tech	
Tiano, Robert	MAINTENANCE SPVR	
Trenum, Ronald	ASST DRILLER	
Turner, Samuel	ROUSTABOUT	
Turner, Terrence	CHIEF MECHANIC	
Ussin, Renard	Galley Hand	
Verhaar, Derek	FLOORHAND	
Votaw, James	SR TOOLPUSHER	
Walker, Paula	LAUNDRY - DAYS	
Washam, Brandon	WELDER	
Washington, Lonnie	Galley Hand	
Watson, Nickalus	ROUSTABOUT	
Watson, Robert	TOOLPUSHER	
Weise, Adam	FLOORHAND	
Wheeler, Wyman	TOOLPUSHER	
Whittle, John	FLOORHAND	
Williams, Charlle	ROUSTABOUT	
Williams, Harmon	RADIO OPERATOR	
Williams, Michael	CHIEF ELECTRONIC TECH	
Williams, Sarah	SR DYNAMIC POS OPER	
Wilson, James	DISPATCHER/CLERK	
Winchester, Monte	TOOLHAND	
Windham, Allen	MECHANICAL SPVR	
Young, David	CHIEF MATE	

Added By	Date	Comment
hq\chiefmate.dwh	14 Mar 2010	Saved Form
hq\chiefmate.dwh	14 Mar 2010	Created Form
hq\oim.dwh	14 Mar 2010	Muster time improved since last drill.
hq\oim.dwh	14 Mar 2010	Approved By OIM

#### DRILL INFO

Drill Date (DD MMM YYYY)

14 Mar 2010

**Drlll Duration (hrs)** 00:15

Location

Deepwater Horizon (DWH)

Operator

**BP** Exploration

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Drill Type Fire Drill

Drill Time (HH:MM)

10:00

Number Of POB

130

Well Name Not Specified

Kuchta, Curt Robert

Lease Number

OCSGG32306

210

**Document Number** 

**Number Attending** 

DWH-2010-Mar-022-SAF

Master or Barge Supervisor (Last, First)

### Description Of Drill

Signal sounded for Fire and Emergency on the vessels whistle and PA/GA for a simulated class C fire in the upper thruster dive room for thruster #6. All non essential personnel muster at primary muster stations while Fire Team #1 musters and reports to the scene of the drill scenario. Fire Team #2 musters and conducts hose training with Fire Station #3. Fire Team #1 simulates an approach to the fire and is briefed on the necessity to utilize the stairs rather than the elevator during any emergency situation. Training conducted on the proper use of the sound powered phones in the event that there is a loss of radio contact or the power is lost. Fire Team #1 simulates extinguishing the fire with the use of CO2 and is briefed on alternate access routes and boundary areas.

#### Comments

Fire Team #1 also briefed on the proper use of minimal yet affective amounts of water in order to reduce the risk of stability issues. Also water would only be used on a C Class fire once confirmation is made that power is secured. Fire Teams were asked to note the distance that hoses would have to be run in the event that access to the space is not available without the use of a fire tearn and protection from an applicator or low velocity fog.

#### Future Action / Development Required

Continue training with space awareness and encourage the Fire Team leaders and Fire Team members to play a more active roll in the drill scenarios.

#### ATTENDANCE

Name	Position Position
Aguirre, Will	Reamer Hand
Anderson, <b>Jason</b>	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Annand, Amy	AUDITOR III
Armstrong, Daniel	CHIEF ELECTRICIAN

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=A7318B66-D22D-48... 4/26/2010

Arnold, Ronnie	MOTOR OPER	
Barron III, Daniel	FLOORHAND	
Bass, Terry	DRILLER	
Bass, William	DECKPUSHER	
Bayer, Sean	3RD ASST MARINE ENGINEER	
Beard, Rex	DECKPUSHER	
Beasley, Chad	DIRECTIONAL DRILLER	
Beckett, Solomon	FLOORHAND	
Bell, Anthony	MWD	
Benoit, Joe	Casing Crew	
Benton, Oleander	Baker	
Bergeron, Van	SERVICE HAND	
Bertone, Stephen	CHIEF ENGINEER	
Boudreaux, Wilfred	MECHANIC	
Bridges, Stephen	DERRICKHAND	
Brown, Douglas	CHIEF MECHANIC	
Burgess, Micah	DRILLER	
Burkeen, Aaron	CRANE OPER	
Burrell, Michael	ABLE BODIED SEAMAN	
Calcote, Cody	ROUSTABOUT	
Caletka, Timothy	ROUSTABOUT	
Camacho, Audeliz	DYNAMIC POS OPER I	
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR	
Carroll, John	ASST DRILLER	
Carroll, Nathan	ABLE BODIED SEAMAN	
Choy, Christopher	ROUSTABOUT	
Clark, Donald	ASST DRILLER	
Clements, Jeremy	SR MATERIALS COORD	
Cobb II, Wiley	PUMPHAND	
Cochran, Charles	CHIEF MECHANIC	
Cola, Kennedy	ROUSTABOUT	
Cole, Thomas	ROUSTABOUT	
Cook, Duane	CHIEF ELECTRICIAN	
Cooley, Jason	CHIEF ELECTRICIAN	
Coon, Billy	ABLE BODIED SEAMAN	
Cox, Patrick	CHIEF ELECTRONIC TECH	
Crawford, Trultt	ROUSTABOUT	
Cummings, John	CRANE OPER	
Cupit, Anthony	Serv.Supervisor	
Curtis, Stephen	ASST DRILLER	
Cutrer, Michael	ABLE BODIED SEAMAN	
Daniels, Jarred	ROUSTABOUT	
Daniels, Paul	ELECTRICAL/ELECTRONIC SPVR	
Davey, Mark	DYNAMIC POS OPER II	
Davis, Matthew	BR BR	
Davis, Flattilew Davis, Tyneke	ROUSTABOUT	
Dempsey, Clinton	ROUSTABOUT	
Dendy, Ricky	Clerk	
Derouen Jr., Antolne	WELDER	
Deshotel, John	SR TOOLPUSHER	
Dicello, Michael	CHIEF ENGINEER	
Dicello, Michael  Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
	CHIEF MATE	
Dow, Michael		
Duffey Jr., Willard	CHIEF ELECTRICIAN FLOODHAND	
Duhon, Christopher Dunont Is Thomas	FLOORHAND BY IMPLIAND	
Dupont Jr., Thomas	PUMPHAND	
Dupre, Bryan	MATERIALS COORD	

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=A7318B66-D22D-48... \ \ \, 4/26/2010$ 

Ervin, Paris	Sample Catcher	
Estrada, Eric	SUBSEA TRAINEE	
Evans, Joseph	MATERIALS COORD	
Ezell, Miles	SR TOOLPUSHER	
Fleming, Jason	Cementer	
Fleytas, Andrea	DYNAMIC POS OPER II	
Foster, Joshua	ROUSTABOUT	
Francis, BIII	MEDIC	
Frevele, Gene	CHIEF ELECTRONIC TECH	
Garcia, Noe	Mechanic	
Glendenning, Michael	MECHANIC	
Graham, Anthony	FLOORHAND	
Gray, Kelly	Mudlogger	
Gregory, Lewis	Supt	
Hackney, David	MASTER	
	RIG SAFETY & TRNG COORD III	
Hadaway, Troy		
Hafle, Mark	Drilling Eng.	
Hall, Antonio	DERRICKHAND THAT I SHARE THE SHARE T	
Hardy, Bradley	Field Engineer	
Harrell, Jimmy	OIM OFFSHORE INST MGR	
Hay, Mark	SR SUBSEA SPVR (MUX)	
Haygood, Tab	Mud Engineer	
Hearn, Robert	Baker	
Holloway, Caleb	FLOORHAND	
Hughes, Matthew	FLOORHAND	
Humphries, Donnle	MOTOR OPER	
Humphries, Kevin	FLOORHAND	
Ingram, James	SR MATERIALS COORD	
Isaac, Jerry	MECHANICAL SPVR	
Jacobs, Matthew	ROUSTABOUT	
James, Sebastian	ASST DRILLER	
Jeffcoat, Kevin	FLOORHAND	
Jenkins, David	Mechanic	
Jernigan, William	CHIEF MECHANIC	
Johnson, Dustin	ROUSTABOUT	
Johnson, Kevin	ROUSTABOUT	
Johnson, Steven	Mud Engineer	
Johnson, William	DECKPUSHER	
Jones, Keith	CRANE OPER	
Joseph, Kelth	ROUSTABOUT	
Kearns, Robbie	ROUSTABOUT	
Keller, Matthew	MEDIC	
Kemp, Roy	DERRICKHAND	
Keplinger, Yancy	SR DYNAMIC POS OPER	
Kersey, Jonathan	FLOORHAND	
Kleppinger, Karl	FLOORHAND	
Kuchta, Curt	MASTER	
Lacy, Stuart	GEOLOGIST.	
Ladner, Todd	PUMPHAND	
Lanigan, Will	MWD	
Latiolais, Dwayne	DRILLER	
LeJeune, Derrick	ROUSTABOUT	
Leonards, Paul	Serv.Tech Serv.Tech	
Lindsey, Micah	RIG SAFETY & TRNG COORD II	
Litwinowicz, John	MWD MWD	
Lupo, Nicholas	DYNAMIC POS OPER II	
Lynch, Phillip	COOK	
cyncu, rudip		

Mansfield, James	1ST ASST MARINE ENGINEER	
Martinez, Dennis	DECKPUSHER	
Mayfield, Mike	SR DYNAMIC POS OPER	
McCorkle, Wayne	Galley Hand	
McGowan, Sean	1ST ASST MARINE ENGINEER	
McRaney, Luther	CHIEF MECHANIC	
McWhorter, Jim	SR SUBSEA SPVR (MUX)	
Meinhart, Paul	MOTOR OPER	
Moon, Garry	Auditor	
Morales, Heber	ROUSTABOUT	
Morgan, Patrick	ASST DRILLER	
Moss, Eugene	CRANE OPER	
Murray, Chad	CHIEF ELECTRICIAN	
Musgrove, James	ABLE BODIED SEAMAN	
Nunley, Mark	FLOORHAND	
O'Donnell, Sean	Sample Catcher	
Odenwald, Jay	SUBSEA SPVR	
Oldham, Jarod	3RD ASST MARINE ENGINEER	
Olofinboba, Oladeji	Sample Catcher	
Page, Rodney	ELECTRICIAN	
Parker Sr, Louis	BOSUN	
Parsons, James	ABLE BODIED SEAMAN	
Pelican, James	CRANE OPER	
Petty, Alonzo	DERRICKHAND	
Pigg Jr, Samuel	ROUSTABOUT	
Pitts, Jerry	FLOORHAND	
Pleasant, Christopher	SUBSEA SPVR	
Porche, Roderick	Mud Logger	
Predkl, Richard	CHIEF MECHANIC	
Prine, Jonathan	MOTOR OPER	
	FLOORHAND	
Procell, Colby		
Rachal, Bryan	Campboss   ROUSTABOUT	
Ramos, Carlos	ASST DRILLER	
Ray, Barney		
Reed, Darrell	Galley Hand	
Revette, Dewey	DRILLER	
Rhodes, Karl	PUMPHAND	
Richards, Steven	BOSUN	
Roark, Stenson	ELECTRONIC TECH	
Roberts, Kenneth	BR ON THE STATE OF	
Roche, Nathaniel	SR DYNAMIC POS OPER	
Romero, Dwayne	CRANE OPER	
Roshto, Shane	FLOORHAND	
Rupinski, Darln	DYNAMIC POS OPER II	
Ryan, Rodney	OIM OFFSHORE INST MGR	
Sablatura, Michael	ROUSTABOUT	
Sams Jr., Robert	FLOORHAND	
Sandell, Micah	CRANE OPER	
Sanders, John	DYNAMIC POS OPER II	
Sandidge, Casey	FLOORHAND	
Scafidel Jr., Jerry	MECHANIC	
Sellers, Terry	MOTOR OPER	
Sepulvado, Michael	ASST DRILLER	
Sepulvado, Murray	Company Man	
Sepulvado, Ronnie	Company Man	
Seraile, Allen	ASST DRILLER	
Simmons, Joseph	ABLE BODIED SEAMAN	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=A7318B66-D22D-48...~4/26/2010

Smith, Terry	DIRECTIONAL DRILLER		
Spangler III, Wilmer	FLOORHAND		
Stevens, Virgina	LAUNDRY		
Stives, Vincent	Mechanic		
Stockstill, Steven	FLOORHAND		
Stone, Stephen	ROUSTABOUT		
Stoner, William	MOTOR OPER		
Taylor, Carl	RADIO OPERATOR		
Terrell II, William	CHIEF ELECTRONIC TECH		
Thibodeaux, Justin	CRANE OPER		
Thomas, Erlke	Tech	Marie 1997	
Tlano, Robert	MAINTENANCE SPVR		
Trenum, Ronald	ASST DRILLER		
Turner, Samuel	ROUSTABOUT		
Turner, Terrence	CHIEF MECHANIC		
Ussin, Renard	Galley Hand		
Verhaar, Derek	FLOORHAND		
Votaw, James	SR TOOLPUSHER		
Walker, Paula	LAUNDRY - DAYS		
Washam, Brandon	WELDER		
Washington, Lonnle	Galley Hand		
Watson, Nickalus	ROUSTABOUT		
Watson, Robert	TOOLPUSHER		
Weise, Adam	FLOORHAND		
Wheeler, Wyman	TOOLPUSHER		
Whittle, John	FLOORHAND		
Williams, Charlie	ROUSTABOUT		
Williams, Harmon	RADIO OPERATOR		
Williams, Michael	CHIEF ELECTRONIC TECH		
Williams, Sarah	SR DYNAMIC POS OPER		
Wilson, James	DISPATCHER/CLERK		
Winchester, Monte	TOOLHAND		
Windham, Allen	MECHANICAL SPVR		
Young, David	CHIEF MATE		

Added By	Oate	Coinment
hq\chiefmate.dwh	14 Mar 2010	Created Form
hq\oim.dwh	14 Mar 2010	Quick response and efficent training for fire teams.
hq\oim.dwh	14 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

14 Mar 2010

Drill Time (HH:MM)

10:30

Document Number DWH-2010-Mar-020-SAF

Drill Duration (hrs)

00:30

Number Of POB

130

**Number Attending** 

16

Location

Deepwater Horizon (DWH)

Well Name

Operator

**BP** Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

Drill Type

Well Control Drill

### Description Of Drill

DISCUSSED THE WAIT AND WEIGHT METHOD DURING A WELL KILL - KILL MUD IS PREPARED AND IS PUMPED FROM SURFACE TO THE BIT WHILE FOLLOWING A CALCULATED DRILLPIPE PRESSURE DROP SCHEDULE. ONCE THE KILL MUD ENTERS THE ANNULUS, A CONSTANT DRILLPIPE PRESSURE IS MAINTAINED UNTIL THE KILL MUD ARRIVES AT SURFACE. DISCUSSED THE IMPORTANCE OF MONITORING AND RECORDING PRESSURES; INCLUDING DRILLPIPE PRESSURE, SICP, BOP, LMRP PRESSURES. DISCUSSED THE ROLES AND RESPONSIBILITES OF EACH INDIVIDUAL CREW MEMBER DURING A WELL CONTROL SITUATION.

#### Comments

14,365 SACKS OF BARITE ON BOARD.

Future Action / Development Required

CONTINIOUS TRAINING AND DEVELOPMENT IN WELL CONTROL.

#### ATTENDANCE

Name	Position
Anderson, Jason	TOOLPUSHER
Cobb II, Wiley	PUMPHAND
Duhon, Christopher	FLOORHAND
Ezell, Miles	SR TOOLPUSHER
Hall, Antonio	DERRICKHAND
Harrell, Jimmy	OIM OFFSHORE INST MGR
Hay, Mark	SR SUBSEA SPVR (MUX)
Haygood, Tab	Mud Engineer
Humphries, Kevin	FLOORHAND
Jeffcoat, Kevin	FLOORHAND
Latiolais, Dwayne	DRILLER

Sandidge, Casey	FLOORHAND
Sepulvado, Michael	ASST DRILLER
Sepulvado, Murray	Company Man
Spangler III, Wilmer	FLOORHAND
Trenum, Ronald	ASST DRILLER

Added By	Date	Comment
hq\driller.dwh	14 Mar 2010	Saved Form
hq\driller.dwh	14 Mar 2010	Created Form
hq\oim.dwh	14 Mar 2010	Good drill to train and teach crews the Importance to follow their roles.
hq\oim.dwh	14 Mar 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

Drill Time (HH:MM)

**Document Number** 

13 Mar 2010

22:00

DWH-2010-Mar-019-SAF

Drill Duration (hrs)

Number Of POB

**Number Attending** 

00:45

138

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Operator

**BP** Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Kuchta, Curt Robert

**Drill Type** 

**Emergency Ballast Drill** 

Description Of Drill

well control situation deballasting to maintain draft a bilge sensor goes off. Pipeline before check valve and after ballast pump #1 burst

Comments

Control measures: send personnel down to investigate, close WT doors, WT dampers. Run sump pumps in space notify engineers of operating sump pump so that they can run OWS.

Future Action / Development Required

Continue to perform ballast control drills to development situational awarness and training

#### ATTENDANCE

Name	Position
Carroll, Nathan	ABLE BODIED SEAMAN
Fleytas, Andrea	DYNAMIC POS OPER II
Keplinger, Yancy	SR DYNAMIC POS OPER
Kuchta, Curt	MASTER

#### GENERAL COMMENTS

Added By	Date	Comment
hq\dpoperator.dwh	13 Mar 2010	Created Form
hq\oim.dwh	13 Mar 2010	Saved Form
hq\oim.dwh	13 <b>Mar</b> 2010	Saved Form
hq\olm.dwh	13 Mar 2010	Saved Form

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=608C2BE0-C339-4A... 4/26/2010

hq\oim.dwh	13 Mar	Continue with training to familiarize personnel with
	2010	equipment.
hq\oim.dwh	13 Mar	Approved By OIM
	2010	

# Safety Drill Report - Saved

DRILL INFO

Drill Date (DD MMM YYYY)

07 Mar 2010

Drill Time (HH:MM)

22:00

Document Number
DWH-2010-Mar-018-SAF

Drill Duration (hrs)

00:30

Number Of POB

132

Number Attending

16

Location

Deepwater Horizon (DWH)

Well Name
Not Specified

Operator

**BP** Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type

Well Control Drill

### Description Of Drlll

12,083 Sacks of Barite on Board. Dicussed Roles and Responsibilities with Crew. Also Dicussed Section 5 Sub-Section 1 Kick Detection while Drilling. The first positive indicator that the well is flowing is a increase in return Flow. Increase in Pit volumes is a positive indicator, Another indicator is well flowing during connections, Drilling Breaks are another and defined as a Doubling or Halving of the ROP sustained over a 5' interval.

Comments

Not Specified

Future Action / Development Required

Not Specified

## ATTENDANCE

Name	Position
Anderson, Jason	TOOLPUSHER
Clark, Donald	ASST DRILLER
Curtis, Stephen	ASST DRILLER
Ezell, Miles	SR TOOLPUSHER
Harrell, Jimmy	OIM OFFSHORE INST MGR
Haygood, Tab	Mud Engineer
Holloway, Caleb	FLOORHAND
Kemp, Roy	DERRICKHAND
Kleppinger, Karl	FLOORHAND
Ladner, Todd	PUMPHAND
Odenwald, Jay	SUBSEA SPVR
Revette, Dewey	DRILLER
Roshto, Shane	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E7DC6B76-29F1-44... 4/26/2010

Sepulvado, Murray	Company Man	
Verhaar, Derek	FLOORHAND	
Weise, Adam	FLOORHAND	l

Comment

Not Specified

Added By	Date	Comment
hq\asstdriller.dwh	07 Mar 2010	Saved Form

# Safety Drill Report - Complete

DRILL INFO

Drill Date (DD MMM YYYY)

07 Mar 2010

Drill Time (HH:MM)

10:12

Document Number

DWH-2010-Mar-017-SAF

Drill Duration (hrs)

00:15

Number Of POB

132

Number Attending

212

Location

Deepwater Horlzon (DWH)

Well Name

nonzon (DWn)

Operator

**BP** Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First) Harrell, Jimmy Wayne Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type

Abandon Ship Drill

Description Of Drill

Signal sounded for abandonment on vessel PA/GA. All nonessential personnel muster at primary muster stations. Lifeboats 1,2,3,and 4 lowered after the drills by the marine department. Lifeboat engines not functioned do to the risk of high gas levels from well.

Comments

Muster took an excessive amount of time due to confusion with the new style muster lists generated within GMS. These items have been addressed and will be monitored in the next drill.

Future Action / Development Required

Development required in a timely muster and familiarity with the new muster lists.

#### ATTENDANCE

Name	Position
Adams, Charles	TOOL OPERATOR
Aguirre, Will	Reamer Hand
Anderson, Jason	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Armstrong, Daniel	CHIEF ELECTRICIAN
Arnold, Ronnie	MOTOR OPER
Barron III, Daniel	FLOORHAND
Bass, Terry	DRILLER
Bass, William	DECKPUSHER
Bayer, Sean	3RD ASST MARINE ENGINEER
Beard, Rex	DECKPUSHER
Beckett, Solomon	FLOORHAND
Bergeron, Van	SERVICE HAND
Bertone, Stephen	CHIEF ENGINEER

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=EB63AB23-828C-4... \\ 4/26/2010 \\ 4/2010 \\ 4/26/2$ 

Boudreaux, Wilfred	MECHANIC
Boullion, Brandon	Tech
Bridges, Stephen	DERRICKHAND
Brown, Douglas	CHIEF MECHANIC
Burgess, Micah	DRILLER
Burkeen, Aaron	CRANE OPER
Calcote, Cody	ROUSTABOUT
Caletka, Timothy	ROUSTABOUT
Camacho, Audeliz	DYNAMIC POS OPER I
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR
Carroll, John	ASST DRILLER
Carroll, Nathan	ABLE BODIED SEAMAN
Choy, Christopher	ROUSTABOUT
Clark, Donald	ASST DRILLER
Clements, Jeremy	SR MATERIALS COORD
Cobb II, Wiley	PUMPHAND
Cochran, Charles	CHIEF MECHANIC
Cola, Kennedy	ROUSTABOUT
Cole, Thomas	ROUSTABOUT
Cook, Duane	CHIEF ELECTRICIAN
Cooley, Jason	CHIEF ELECTRICIAN
Costello, Darren	ROV TECH
Cox, Patrick	CHIEF ELECTRONIC TECH
Crawford, Truitt	ROUSTABOUT
Cummings, John	CRANE OPER
Curtis, Stephen	ASST DRILLER
	ABLE BODIED SEAMAN
Cutrer, Michael	ROUSTABOUT
Daniels, Jarred	
Daniels, Paul	ELECTRICAL/ELECTRONIC SPVR
Davey, Mark	DYNAMIC POS OPER II
Davis, Matthew	BR
Davis, Tyneke	ROUSTABOUT
Delagarza, Thomas	PAINTER
Dempsey, Clinton	ROUSTABOUT
Dendy, Ricky	Clerk
Derouen Jr., Antolne	WELDER
Deshotel, John	SR TOOLPUSHER
Dicello, Michael	CHIEF ENGINEER
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER
Dow, Michael	CHIEF MATE
Duffey Jr., Willard	CHIEF ELECTRICIAN
Duhon, Christopher	FLOORHAND
Dunn, Mike	Logistics Coordinator
Dupont Jr., Thomas	PUMPHAND
Dupre, Bryan	MATERIALS COORD
Ervin, Paris	Sample Catcher
Evans, Joseph	MATERIALS COORD
Ezell, Miles	SR TOOLPUSHER
Fleming, Jason	Cementer
Fleytas, Andrea	DYNAMIC POS OPER II
Foster, Joshua	ROUSTABOUT
Francis, Bill	MEDIC
Frevele, Gene	CHIEF ELECTRONIC TECH
Garza, Rosendo	PAINTER
Gentry, Chris	ROV TECH
Gilliam, Jeremy	PAINTER
Glendenning, Michael	MECHANIC

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=EB63AB23-828C-4... 4/26/2010

Graham, Anthony	FLOORHAND	
Green, Clarence	Galley Hand	
Hackney, David	MASTER	<u> </u>
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Hafle, Mark	Drilling Eng.	
Haire, Christopher	Cementer	
Hall, Antonio	DERRICKHAND	
Hardy, Bradley	Fleid Engineer	
Harrell, Jimmy	OIM OFFSHORE INST MGR	
Hay, Mark	SR SUBSEA SPVR (MUX)	
Haygood, Tab	Mud Engineer	
Hearn, Robert	Baker	<u> </u>
Holloway, Caleb	FLOORHAND	
Holmes, Dorian	Fleid Engineer	
Hughes, Matthew	FLOORHAND	
Humphries, Donnie	MOTOR OPER	
Humphries, Kevin	FLOORHAND	
Ingram, James	SR MATERIALS COORD	
Isaac, Jerry	MECHANICAL SPVR	
Jacobs, Matthew	ROUSTABOUT	
James, Sebastian	ASST DRILLER	
Jeffcoat, Kevin	FLOORHAND	
Jenkins, Alonzo	Service Technican	
Jernigan, William	CHIEF MECHANIC	
Johnson, Dustin	ROUSTABOUT	
Johnson, Kevin	ROUSTABOUT	
Johnson, William	DECKPUSHER	
Jones, Brad	Galley Hand	
Jones, Gordon	Mud Engineer	
Jones, Keith	CRANE OPER	
Joseph, Kelth	ROUSTABOUT	
Kearns, Robble	ROUSTABOUT	
Keith, Joseph	Mudlogger	
Keller, Matthew	MEDIC	
Kemp, Roy	DERRICKHAND	
Keplinger, Yancy	SR DYNAMIC POS OPER	
Kersey, Jonathan	FLOORHAND	
Kleppinger, Karl	FLOORHAND	
Kuchta, Curt	MASTER	***************************************
acy, Stuart	GEOLOGIST.	
adner, Todd	PUMPHAND	
Lanigan, Will	MWD	
Latiolais, Dwayne	DRILLER	
Lee, Earl	Company Man	
Lee, Lantonio	MWD	
LeJeune, Derrick	ROUSTABOUT	
Lindsey, Micah	RIG SAFETY & TRNG COORD II	
Longaria, Ted	PAINT FOREMAN	
_upo, Nicholas	DYNAMIC POS OPER II	•
ynch, Phillip	COOK	
Malczewsky], Nick	Mudlogger	
Mansfield, James	1ST ASST MARINE ENGINEER	
Martinez, Dennis	DECKPUSHER	-
	SR DYNAMIC POS OPER	
Mayfield, Mike	CHIEF ELECTRICIAN	
McConnell, Philip	Galley Hand	
McCorkle, Wayne		
McGowan, Sean	1ST ASST MARINE ENGINEER	

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=EB63AB23-828C-4... \\ 4/26/2010$ 

McKee, Johnny	DIRECTIONAL DRILLER	
McRaney, Luther	CHIEF MECHANIC	
McTair, Hector	Galley Hand	
McWhorter, Jim	SR SUBSEA SPVR (MUX)	
Meinhart, Paul	MOTOR OPER	
Midkiff, Preston	Sample Catcher	***************************************
Monceaux, Troy	ROV TECH	
Morales, Heber	ROUSTABOUT	-
Morgan, Patrick	ASST DRILLER	
Moss, Eugene	CRANE OPER	
Murray, Chad	CHIEF ELECTRICIAN	
Musgrove, James	ABLE BODIED SEAMAN	
Nunley, Mark	FLOORHAND	
O'Donnell, Sean	Sample Catcher	
O'Neil, Michael	Wellness Coordinator	
Odenwald, Jay	SUBSEA SPVR	
Oldham, Jarod	3RD ASST MARINE ENGINEER	
Olofinboba, Oladeji		
Page, Rodney	Sample Catcher  ELECTRICIAN	
Palne, Kate	ANALYST	
<u> </u>		
Parker Sr, Louis	BOSUN ARIE PODIED CEAMAN	
Parsons, James	ABLE BODIED SEAMAN	
Pelican, James	CRANE OPER	
Petty, Alonzo	DERRICKHAND	
Pigg Jr, Samuel	ROUSTABOUT	
Pitts, Jerry	FLOORHAND	
Pleasant, Christopher	SUBSEA SPVR	
Predki, Richard	CHIEF MECHANIC	
Prine, Jonathan	MOTOR OPER	
Procell, Colby	FLOORHAND	
Ramos, Carlos	ROUSTABOUT	
Ray, Barney	ASST DRILLER	
Reed, Darrell	Galley Hand	
Revette, Dewey	DRILLER	· · · · · · · · · · · · · · · · · · ·
Rhodes, Karl	PUMPHAND	
Roark, Stenson	ELECTRONIC TECH	
Roberts, Kenneth	BR	
Roche, Nathaniel	SR DYNAMIC POS OPER	
Romero, Dwayne	CRANE OPER	· · · issississississis
Roshto, Shane	FLOORHAND	
Rupinski, Darin	DYNAMIC POS OPER II	
Ryan, Rodney	OIM OFFSHORE INST MGR	
Sablatura, Michael	ROUSTABOUT	
Sams Jr., Robert	FLOORHAND	
Sandell, Micah	CRANE OPER	7
Sanders, John	DYNAMIC POS OPER II	
Sandidge, Casey	FLOORHAND	
Scafidel Jr., Jerry	MECHANIC	
Sellers, Terry	MOTOR OPER	
Sepulvado, Michael	ASST DRILLER	
Sepulvado, Murray	Company Man	
Seraile, Allen	ASST DRILLER	
Simmons, Joseph	ABLE BODIED SEAMAN	
Smith, Terry	DIRECTIONAL DRILLER	
Spangler III, Wilmer	FLOORHAND	
Stockstill, Steven	FLOORHAND	
Stone, Stephen	ROUSTABOUT	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=EB63AB23-828C-4... 4/26/2010

Stoner, William	MOTOR OPER	
Taylor, Carl	RADIO OPERATOR	
Terrell II, William	CHIEF ELECTRONIC TECH	
Thibodeaux, Justin	CRANE OPER	
Tiano, Robert	MAINTENANCE SPVR	
Trenum, Ronald	ASST DRILLER	
Turner, Samuel	ROUSTABOUT	
Turner, Terrence	CHIEF MECHANIC	
Ussin, Renard	Galley Hand	
Verhaar, Derek	FLOORHAND	
Votaw, James	SR TOOLPUSHER	
Walker, Paula	LAUNDRY - DAYS	
Washam, Brandon	WELDER	
Washington, Lonnie	Galley Hand	
Watson, Nickalus	ROUSTABOUT	
Watson, Robert	TOOLPUSHER	
Weise, Adam	FLOORHAND	
Wheeler, Wyman	TOOLPUSHER	
Whittle, John	FLOORHAND	
Wilkerson, Gordon	MUD ENGINEER	
Williams, Charlie	ROUSTABOUT	
Williams, Harmon	RADIO OPERATOR	
Williams, Michael	CHIEF ELECTRONIC TECH	
Williams, Sarah	SR DYNAMIC POS OPER	
Winchester, Monte	TOOLHAND	
Windham, Allen	MECHANICAL SPVR	
Young, David	CHIEF MATE	

Added By	Date	Comment
hq\chiefmate.dwh	07 <b>Mar</b> 2010	Saved Form
hq\chiefmate.dwh	07 Mar 2010	Created Form
hq\oim.dwh	08 Mar 2010	Need to report personnel to Bridge Command Center that are training to clarify muster at lifeboat stations.
hq\oim.dwh	08 Mar 2010	Approved By OIM

# Safety Drill Report - Complete

DRILL INFO

Drill Date (DD MMM YYYY)

07 Mar 2010

Drill Time (HH:MM)

10:00

132

Document Number

DWH-2010-Mar-016-SAF

Drill Duration (hrs)

00:15

Number Of POB

Number Attending 207

00.23

Location Deepwater Horizon (DWH) Well Name
Not Specified

Operator

BP Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type Fire Drill

#### Description Of Drill

Signal sounded for fire and emergency on vessels whistle and PA/GA. Simulated Class C Fire at the Buckle Unit on port aft main deck. All non essential personnel mustered at primary muster stations. Fire Team #1 mustered and reported to the scene staging on the port aft main deck. Fire Team #1 simulated securing power, ventilation and approach to the fire and utilizing dry powder to extinguish the fire. After simulated that the fire had been extinguished a re flash watch was simulated and Fire Team #1 debriefed on the exercise. Fire Team #2 mustered and reported to Fire Station #9 to run out a fire hose and charge to full pressure. Full pressure was applied for an extended period of time in order to perform tests on Fire Pump #1 after recent maintenance.

#### Comments

There was some confusion with the new muster lists as this was the first time the new lists generated within GMS have been used. All tests on Fire Pump #1 proved that Fire Pump #1 is ready for service and in good order.

Future Action / Development Required

Continue improvement on expediting the muster process.

#### ATTENDANCE

Name	Position
Adams, Charles	TOOL OPERATOR
Aguirre, WIII	Reamer Hand
Anderson, Jason	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Armstrong, Daniel	CHIEF ELECTRICIAN
Arnold, Ronnie	MOTOR OPER
Barron III, Daniel	FLOORHAND
Bass, Terry	DRILLER

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C2CCC37D-5E62-4... 4/26/2010

Bass, William	DECKPUSHER
Bayer, Sean	3RD ASST MARINE ENGINEER
Beard, Rex	DECKPUSHER
Beckett, Solomon	FLOORHAND
Bergeron, Van	SERVICE HAND
Bertone, Stephen	CHIEF ENGINEER
Boudreaux, Wilfred	MECHANIC
Boullion, Brandon	Tech
Bridges, Stephen	DERRICKHAND
Brown, Douglas	CHIEF MECHANIC
Burgess, Micah	DRILLER
Burkeen, Aaron	CRANE OPER
Calcote, Cody	ROUSTABOUT
Caletka, Timothy	ROUSTABOUT
Camacho, Audeliz	DYNAMIC POS OPER I
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR
Carroll, John	ASST DRILLER
Carroll, Nathan	ABLE BODIED SEAMAN
Choy, Christopher	ROUSTABOUT
Clark, Donald	ASST DRILLER
Clements, Jeremy	SR MATERIALS COORD
Cobb II, Wiley	PUMPHAND
Cochran, Charles	CHIEF MECHANIC
Cola, Kennedy	ROUSTABOUT
Cole, Thomas	ROUSTABOUT
Cook, Duane	CHIEF ELECTRICIAN
Cooley, Jason	CHIEF ELECTRICIAN
	ROV TECH
Costello, Darren	CHIEF ELECTRONIC TECH
Cox, Patrick Crawford, Truitt	ROUSTABOUT
	CRANE OPER
Cummings, John	ASST DRILLER
Curtis, Stephen	ABLE BODIED SEAMAN
Cutrer, Michael	ROUSTABOUT
Daniels, Jarred	ELECTRICAL/ELECTRONIC SPVR
Daniels, Paul	DYNAMIC POS OPER II
Davey, Mark Davis, Matthew	BR BR
Davis, Tyneke	ROUSTABOUT
	PAINTER
Delagarza, Thomas	
Dempsey, Clinton	ROUSTABOUT
Dendy, Ricky	Clerk
Derouen Jr., Antoine	WELDER
Deshotel, John	SR TOOLPUSHER
Dicello, Michael	CHIEF ENGINEER
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER
Dow, Michael	CHIEF MATE
Duffey Jr., Willard	CHIEF ELECTRICIAN
Duhon, Christopher	FLOORHAND
Dunn, Mike	Logistics Coordinator
Dupont Jr., Thomas	PUMPHAND
Dupre, Bryan	MATERIALS COORD
Ervin, Paris	Sample Catcher
Evans, Joseph	MATERIALS COORD
Ezeli, Miles	SR TOOLPUSHER
Fleming, Jason	Cementer
Fleytas, Andrea	DYNAMIC POS OPER II
i ieywa, Anurec	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C2CCC37D-5E62-4... 4/26/2010

Francis, BIII	MEDIC	
Frevele, Gene	CHIEF ELECTRONIC TECH	
Garza, Rosendo	PAINTER	
Gentry, Chris	ROV TECH	
Gilliam, Jeremy	PAINTER	
Glendenning, Michael	MECHANIC	
Graham, Anthony	FLOORHAND	
Green, Clarence	Galley Hand	***************************************
Hackney, David	MASTER	
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Hafle, Mark	Drilling Eng.	
Haire, Christopher	Cementer	
Hall, Antonio	DERRICKHAND	
Hardy, Bradley	Field Engineer	
Harrell, Jimmy	OIM OFFSHORE INST MGR	
Hay, Mark	SR SUBSEA SPVR (MUX)	
Haygood, Tab	Mud Engineer	- Usuado.
Hearn, Robert	Baker	
Holloway, Caleb	FLOORHAND	
Hughes, Matthew	FLOORHAND	
	MOTOR OPER	
Humphries, Donnie	FLOORHAND	
Humphries, Kevin	SR MATERIALS COORD	
Ingram, James	MECHANICAL SPVR	
Isaac, Jerry		
Jacobs, Matthew	ROUSTABOUT	
James, Sebastian	JASST DRILLER	
Jeffcoat, Kevin	FLOORHAND	
Jenkins, Alonzo	Service Technican	
Jernigan, William	CHIEF MECHANIC	
Johnson, Dustin	ROUSTABOUT	
Johnson, Kevin	ROUSTABOUT	
Johnson, William	DECKPUSHER	
Jones, Brad	Galley Hand	
Jones, Gordon	Mud Engineer	
Jones, Kelth	CRANE OPER	<b> </b>
Joseph, Keith	ROUSTABOUT	
Kearns, Robbie	ROUSTABOUT	
Keller, Matthew	MEDIC	
Kemp, Roy	DERRICKHAND	
Keplinger, Yancy	SR DYNAMIC POS OPER	
Kersey, Jonathan	FLOORHAND	
Kleppinger, Karl	FLOORHAND	
Kuchta, Curt	MASTER	
Lacy, Stuart	GEOLOGIST.	
Ladner, Todd	PUMPHAND	
Lanigan, Will	MWD	
Latiolais, Dwayne	DRILLER	
Lee, Lantonio	MWD	
LeJeune, Derrick	ROUSTABOUT	
Undsey, Micah	RIG SAFETY & TRNG COORD II	
Longoria, Ted	PAINT FOREMAN	33-00/00/00/00/00/00/00/00/00/00/00/00/00/
Lupo, Nicholas	DYNAMIC POS OPER II	
Lynch, Phillip	соок	
Malczewskyj, Nick	Mudlogger	
Martinez, Dennis	DECKPUSHER	
Mayfield, Mike	SR DYNAMIC POS OPER	
McConnell, Philip	CHIEF ELECTRICIAN	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C2CCC37D-5E62-4... 4/26/2010

McCorkle, Wayne  McGowan, Sean	Galley Hand 1ST ASST MARINE ENGINEER	
McKee, Johnny	DIRECTIONAL DRILLER	
McRaney, Luther	CHIEF MECHANIC	
McTair, Hector	Galley Hand	
McWhorter, Jim	SR SUBSEA SPVR (MUX)	
Meinhart, Paul	MOTOR OPER	
Midkliff, Preston	Sample Catcher	
······································	ROV TECH	
Monceaux, Troy Morales, Heber	ROUSTABOUT	
Morgan, Patrick	ASST DRILLER	
Moss, Eugene	CRANE OPER	
Murray, Chad	CHIEF ELECTRICIAN	
Musgrove, James	ABLE BODIED SEAMAN	
Nunley, Mark	FLOORHAND	
O'Donnell, Sean	Sample Catcher	
O'Nell, Michael	Wellness Coordinator	
Odenwald, Jay	SUBSEA SPVR	
Oldham, Jarod	3RD ASST MARINE ENGINEER	
Olofinboba, Oladeji	Sample Catcher	
Page, Rodney	ELECTRICIAN	
Paine, Kate	ANALYST	
Parker Sr, Louis	BOSUN	
Parsons, James	ABLE BODIED SEAMAN	
Pelican, James	CRANE OPER	
Petty, Alonzo	DERRICKHAND	
Plgg Jr, Samuel	ROUSTABOUT	
Pitts, Jerry	FLOORHAND	
Pleasant, Christopher	SUBSEA SPVR	
Predki, Richard	CHIEF MECHANIC	
Prine, Jonathan	MOTOR OPER	
Procell, Colby	FLOORHAND	
Ramos, Carlos	ROUSTABOUT	
Ray, Barney	ASST DRILLER	
Reed, Darrell	Galley Hand	
Revette, Dewey	DRILLER	
Rhodes, Karl	PUMPHAND	
Roark, Stenson	ELECTRONIC TECH	
Roberts, Kenneth	BR	
Roche, Nathanlel	SR DYNAMIC POS OPER	
Romero, Dwayne	CRANE OPER	
Roshto, Shane	FLOORHAND	
Rupinski, Darin	DYNAMIC POS OPER II	
Ryan, Rodney	OIM OFFSHORE INST MGR	
Sablatura, Michael	ROUSTABOUT	
Sams Jr., Robert	FLOORHAND	
Sandell, Micah	CRANE OPER	
Sanders, John	DYNAMIC POS OPER II	
Sandidge, Casey	FLOORHAND	
Scafidel Jr., Jerry	MECHANIC	***************************************
Sellers, Terry	MOTOR OPER	
Sepulvado, Michael	ASST DRILLER	
Sepulvado, Murray	Company Man	
Seraile, Allen	ASST DRILLER	
Simmons, Joseph	ABLE BODIED SEAMAN	
	FLOORHAND	
Spangler III, Wilmer		
Stockstill, Steven	FLOORHAND	<u> </u>

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C2CCC37D-5E62-4... \ \ \, 4/26/2010$ 

Stone, Stephen	ROUSTABOUT	
Stoner, William	MOTOR OPER	
Taylor, Carl	RADIO OPERATOR	
Terrell II, William	CHIEF ELECTRONIC TECH	
Thibodeaux, Justin	CRANE OPER	
Tlano, Robert	MAINTENANCE SPVR	
Trenum, Ronald	ASST DRILLER	
Turner, Samuel	ROUSTABOUT	
Turner, Terrence	CHIEF MECHANIC	
Ussin, Renard	Galley Hand	
Verhaar, Derek	FLOORHAND	
Votaw, James	SR TOOLPUSHER	
Walker, Paula	LAUNDRY - DAYS	
Washam, Brandon	WELDER	
WashIngton, Lonnie	Galley Hand	
Watson, Nickalus	ROUSTABOUT	
Watson, Robert	TOOLPUSHER	
Weise, Adam	FLOORHAND	
Wheeler, Wyman	TOOLPUSHER	
Whittle, John	FLOORHAND	
Wilkerson, Gordon	MUD ENGINEER	
Williams, Charlie	ROUSTABOUT	
Williams, Harmon	RADIO OPERATOR	
Williams, Michael	CHIEF ELECTRONIC TECH	
Williams, Sarah	SR DYNAMIC POS OPER	
Winchester, Monte	TOOLHAND	
Windham, Allen	MECHANICAL SPVR	
Young, David	CHIEF MATE	

Added By	Date	Comment
hq\chiefmate.dwh	07 Mar 2010	Saved Form
hq\chiefmate.dwh	07 Mar 2010	Created Form
hq\oim.dwh		After review found that muster sheets were correct and had communication error of which fire team reported to lifeboat station and kept for additional training.
hg\oim.dwh	08 <b>Mar</b> 2010	Approved By OIM

# Safety Drill Report - Complete

DRILL INFO

Drill Date (DD MMM YYYY)

07 Mar 2010

Drill Time (HH:MM)

Number Of POB

Document Number DWH-2010-Mar-015-SAF

11:00

Drill Duration (hrs)

Number Attending

00:30

132

16

Location

Operator

Deepwater Horizon (DWH)

Well Name Not Specified

Lease Number OCSGG32306

**BP** Exploration

Response Satisfactory

Yes

OIM (Last, First)

Harrell, Jimmy Wayne

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type

Well Control Drill

Description Of Drill

Well Control Audit

#### Comments

12,083 Sacks of Barite onboard. Discussed the reason and Importance of doing a Leak off or Fit Test, Such a test will establish the strength of the formation at the shoe and the Integity of the cement job at the shoe, which is used to determine the maximum mud weight the open hole can withstand to reach the next casing point. The test pressure should not exceed 70% of the minimum yield of the weakest casing, allowing for mud weight differential (inside/behind the casing string).

Future Action / Development Required

Continue to engage floorhands in discussions to further their understanding of well control.

## ATTENDANCE

Name	Position
Burgess, Micah	DRILLER
Ezell, Miles	SR TOOLPUSHER
Graham, Anthony	FLOORHAND
Harrell, Jimmy	OIM OFFSHORE INST MGR
Hay, Mark	SR SUBSEA SPVR (MUX)
Hughes, Matthew	FLOORHAND
Jones, Gordon	Mud Engineer
Kersey, Jonathan	FLOORHAND
Lee, Earl	Company Man
Morgan, Patrick	ASST DRILLER
Nunley, Mark	FLOORHAND
Petty, Alonzo	DERRICKHAND
Pitts, Jerry	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E63B4979-FDCF-46... 4/26/2010

Rhodes, Karl	PUMPHAND	
Seraile, Allen	ASST DRILLER	
Wheeler, Wyman	TOOLPUSHER	

Added By	Date	Comment
hq\toolpusher.dwh	07 Mar 2010	Saved Form
hq\toolpusher.dwh	07 Mar 2010	Saved Form
hq\toolpusher.dwh	07 <b>Mar</b> 2010	Created Form
Prot. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08 Mar 2010	Good drill and communication to gain knowledge and understanding of formation integrity test and leak off test.
hq\oim.dwh	08 Mar 2010	Approved By OIM