DRILL INFO

Drill Date (DD MMM YYYY)

18 Apr 2010

Drill Time (HH:MM)

10:00

**Document Number** DWH-2010-Apr-047-SAF

Drill Duration (hrs)

00:30

Number Of POB

144

Number Attending

16

Location

Deepwater Horlzon (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

WEEKELY WELL CONTROL DRILL 15,426 SACKS OF BARITE ON BOARD.

Comments

DISCUSS ROLES AND RESPONSIBILITIES WITH THE CREW. ALSO DISCUSS KICK DURING CEMENT JOBS. KICKS THAT OCCUR WHILE CEMENTING ARE THE RESULTS OF REDUCING THE HYDROSTATIC PRESSURE DURING THE OPERATION. WELL HAVE BEEN LOST DUE TO IMPROPERLY DESIGNED CEMENT SLURRIES AND SPACERS.

Future Action / Development Required

None at this time.

#### ATTENDANCE

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

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=C9DA739B-F7B6-4... 4/26/2010

Vidrine, Donald	Company Man				
Weise, Adam	FLOORHAND		 		

Added By	Date	Comment
hq\asstdriller.dwh	18 Apr 2010	Created Form
hq\olm.dwh	19 Apr 2010	Good topic to review with the mud weight being so close to pore pressure.
hq\oim.dwh	19 <b>Apr</b> 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

17 Apr 2010

Drill Duration (hrs)

00:15

Location

Deepwater Horizon (DWH)

Number Of POB

Well Name

Not Specified

Operator **BP** Exploration

Response Satisfactory

Yes

OIM (Last, First) Not Specified

**Drill Type** 

Abandon Ship Drill

Drill Time (HH:MM)

10:15

144

Lease Number OCSGG32306

Document Number

Number Attending

144

DWH-2010-Apr-046-SAF

Master or Barge Supervisor (Last, First)

Not Specified

Description Of Drill

Signal Sounded for Abandonment on vessels whistle and PA/GA. All non-essential personnel muster at the primary muster stations. Lifeboats lowered as part of weekly inspection. All limit switched tested on assent to the stowed position and boats left ready for immediate use.

All mustered in a timely manner. No SOLAS training for this weeks drill conducted.

Future Action / Development Required

Continue SOLAS training as required and familiarizing new crew members with the lifeboats and procedures for launching.

#### ATTENDANCE

Name	Position
Abate, Jack	Nitrogen Supervisor
Adams, Gary	WIRELINE
Albers, Shane	Subsea Engineer
Anderson, Gary	Cementer
Anderson, Jason	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Armstrong, Daniel	CHIEF ELECTRICIAN
Barron III, Daniel	FLOORHAND
Benolt, Joe	Casing Crew
Benton, Oleander	Baker
Bertone, Stephen	CHIEF ENGINEER
Blush, Ron	Field Technician
Breland, Cralg	CRÂNE OPER
Brown, Douglas	CHIEF MECHANIC

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E613B14D-46D8-4E... 4/26/2010

Burgess, Micah	DRILLER
Burkeen, Aaron	CRANE OPER
Burrell, Michael	ABLE BODIED SEAMAN
Butler, Brent	Galley Hand
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR
Chaisson, Nathanlel	Cement Engineer
Choy, Christopher	ROUSTABOUT
Clark, Donald	ASST DRILLER
Cochran, Charles	CHIEF MECHANIC
Cola, Kennedy	ROUSTABOUT
Cole, Thomas	ROUSTABOUT
Coon, Billy	ABLE BODIED SEAMAN
Costello, Darren	ROV TECH
Cox, Patrick	CHIEF ELECTRONIC TECH
Crawford, Truitt	ROUSTABOUT
Credeur, Charles	SERVICE TECHNICIAN
Cupit, Anthony	Serv.Supervisor
Curtis, Stephen	ASST DRILLER
	BR
Davis, Matthew	
Davis, Stephen	WELDER Choused
Eugene, Kevin	Steward
Evans, Joseph	MATERIALS COORD
Ezell, Miles	SR TOOLPUSHER
Faulk, Shane	Technician
Fleytas, Andrea	DYNAMIC POS OPER II
Francis, Bill	MEDIC
Fuqua, David	Jam Technician
Gentry, Chris	ROV TECH
Glendenning, Michael	MECHANIC
Graham, Anthony	FLOORHAND
Gray, Kelly	Mudlogger
Guldroz, Robert	Service Specialist
Guidry, Craig	CFT tech
Guidry, Johnathon	Mud-Tech
Guillory, Brett	TANK CLEANER
Hackney, David	MASTER
Hadaway, Troy	RIG SAFETY & TRNG COORD III
Hardy, Bradley	Field Engineer
Harrell, Jimmy	OIM OFFSHORE INST MGR
Hay, Mark	SR SUBSEA SPVR (MUX)
Hilton, Stan	Utility Hand
Holloway, Caleb	FLOORHAND
Hughes, Matthew	FLOORHAND
Ingram, James	SR MATERIALS COORD
Isaac, Jerry	MECHANICAL SPVR
Jacobs, Matthew	ROUSTABOUT
Jenkins, Alonzo	Service Technican
Jernigan, William	CHIEF MECHANIC
John, Lance	Rig Sys Specialist
Johnson, Dustin	ROUSTABOUT
Johnson, William	DECKPUSHER
Jones, Brad	Galley Hand
Jones, Cole	ROUSTABOUT
Kaluza, Robert	Well Site Leader
Kemp, Roy	DERRICKHAND  CD DVALANG DOC ODER
Keplinger, Yancy	SR DYNAMIC POS OPER
Kersey, Jonathan	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E613B14D-46D8-4E... 4/26/2010

Kleppinger, Kari	FLOORHAND
Kritzer, Joshua	TANK CLEANER
LaCroix, Benjamin	TANK CLEANER
Ladner, Todd	PUMPHAND
Lambert, Heath	TANK CLEANER
Lambert, Lee	Wellsite Trainee
Lanigan, Will	MWD
Lavergne, Carl	Supervisor
Lavergne, Cory	Fleid Technician
Ledoux, Terry	TOOLHAND
Lindner, Leo	Mud Engineer
Lynch, Phillip	COOK
Lynch, Shannon	Stabrnaster Technician
Mansfield, James	15T ASST MARINE ENGINEER
Manuel, Blair	Mud Engineer
Martinez, Dennis	DECKPUSHER
Mayfield, Mike	SR DYNAMIC POS OPER
Meinhart, Paul	MOTOR OPER
Monceaux, Troy	ROV TECH
Morales, Heber	ROUSTABOUT
Morel, Brian	Drilling Eng.
Morgan, Patrick	ASST DRILLER
Moss, Eugene	CRANE OPER
Murray, Chad	CHIEF ELECTRICIAN
Nunley, Mark	FLOORHAND
Odenwald, Jay	SUBSEA SPVR
Oldham, Jarod	3RD ASST MARINE ENGINEER
Petty, Alonzo	DERRICKHAND
	ROUSTABOUT
Pigg Jr, Samuel	FLOORHAND
Pitts, Jerry	
Quebodeaux, John	Mud Eng
Rachal, Bryan	Campboss   ROUSTABOUT
Ramos, Carlos	
Reed, Darrell	Galley Hand
Reed, Todd	JAM TECH
Revette, Dewey	DRILLER
Rhodes, Karl	PUMPHAND
Richard, Coby	TANK CLEANER
Richard, Earnest	THREAD REP
Richards, Steven	BOSUN
Roark, Stenson	ELECTRONIC TECH
Roberts, Kenneth	BR
Roshto, Shane	FLOORHAND
Rupinski, Darin	DYNAMIC POS OPER II
Sandell, Micah	CRANE OPER
Scroggins, Wayne	TECH PLUG SET
Sellers, Terry	MOTOR OPER
Senegal, Kevin	Serv. Tech
Seraile, Allen	ASST DRILLER
Simmons, Joseph	ABLE BODIED SEAMAN
Simon, Clayton	Casing Crew
Skidmore, Ross	WELL SUPERVISOR
Smith, Adam	DIRECTIONAL DRILLER
Splawn, Robert	COORDINATOR
Spruel, Elmo	Nitrogen Supervisor
Stewart, Donald	THREAD REP

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E613B14D-46D8-4E...\ \ 4/26/2010$ 

Stoner, William	MOTOR OPER
Tabler, Vincent	Cementer
Taylor, Carl	RADIO OPERATOR
Thomas, Erike	Tech
Ussin, Dominic	BR:
Vidrine, Donald	Company Man
Walker, Paula	LAUNDRY - DAYS
Washington, Lonnie	Galley Hand
Watson, Nickalus	ROUSTABOUT
Weise, Adam	FLOORHAND
West, Fred	BR
Wheeler, Wyman	TOOLPUSHER
Williams, Michael	CHIEF ELECTRONIC TECH
Willis, Cathleenia	Mudlogger
Wilson, James	DISPATCHER/CLERK
Young, David	CHIEF MATE

Added By	Date	Comment
hq\chiefmate.dwh	18 <b>Ap</b> r 2010	Created Form
hq\oim.dwh	18 <b>Ap</b> r 2010	Still having Third Party personnel show up at life boats without gloves.
hq\oim.dwh	18 <b>Apr</b> 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

18 Apr 2010

Drill Time (HH:MM)

Number Of POB

10:01

Document Number

DWH-2010-Apr-045-SAF

Drill Duration (hrs)

Number Attending

00:15

144

133

Location

Deepwater Horlzon (DWH)

Well Name

Operator

BP Exploration

Not Specified

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Not Specified

Master or Barge Supervisor (Last, First)

Not Specified

Drill Type Fire Drill

#### Description Of Drill

Signal sounded for Fire and Emergency on the vessels PA/GA and whistle. All non-essential personnel muster at primary muster stations. Fire Teams 1 and 2 muster and report to Fire Station #2 muster station in response to a simulated class B fire in the cuttings box on the starboard aft deck. Fire Station #3 led out in an attempt to apply full pressure only to find a leak in the fire hose. (Fire hose has been changed out with a new hose) Two Fire Team personnel are suited up in full bunker gear in order to practice properly donning the fire fighting gear. Simulated the use of foam to extinguish the fire. All were debriefed on the proper donning of fire gear as well as the need to properly secure ventilation and be aware of alternate areas that could be affected.

#### Comments

All were mustered in a very timely manner. The ruptured hose was good practice for response to the need to change out a hose in a hurry.

# Future Action / Development Required

More focus on the proper donning of gear to include all of the equipment. All are hesitant to properly use the flash hoods as they are hot and uncomfortable. All fire team members were reminded to ensure they utilize all of the proper equipment and have other team members inspect them before they enter a fire.

### ATTENDANCE

Name	Position
Abate, <b>Jack</b>	Nitrogen Supervisor
Adams, Gary	WIRELINE
Albers, Shane	Subsea Engineer
Anderson, Gary	Cementer
Anderson, Jason	TOOLPUSHER
Anderson, Joseph	ROUSTABOUT
Armstrong, Daniel	CHIEF ELECTRICIAN

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=853D6D76-453C-46... 4/26/2010

Barron III, Daniel	FLOORHAND
Benoit, Joe	Casing Crew
Bertone, Stephen	CHIEF ENGINEER
Blush, Ron	Fleld Technician
Breland, Craig	CRANE OPER
Brown, Douglas	CHIEF MECHANIC
Burgess, Micah	DRILLER
Burkeen, Aaron	CRANE OPER
Burrell, Michael	ABLE BODIED SEAMAN
Butler, Brent	Galley Hand
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR
Chaisson, Nathaniel	Cement Engineer
Choy, Christopher	ROUSTABOUT
Clark, Donald	ASST DRILLER
Cochran, Charles	CHIEF MECHANIC
Cola, Kennedy	ROUSTABOUT
Cole, Thomas	ROUSTABOUT
Coon, Billy	ABLE BODIED SEAMAN
Costello, Darren	ROV TECH
Cox, Patrick	CHIEF ELECTRONIC TECH
Credeur, Charles	SERVICE TECHNICIAN
Cupit, Anthony	Serv.Supervisor
Curtis, Stephen	ASST DRILLER
Davis, Matthew	BR BR
Davis, Stephen	WELDER
Evans, Joseph	MATERIALS COORD
Ezell, Miles	SR TOOLPUSHER
Faulk, Shane	Technician
Fleytas, Andrea	DYNAMIC POS OPER II
Francis, Bill	MEDIC
Fugua, David	Jam Technician
Gentry, Chris	ROV TECH
Glendenning, Michael	MECHANIC
Graham, Anthony	FLOORHAND
Gray, Kelly	Mudlogger
Guidroz, Robert	Service Specialist
Guldry, Craig	CFT tech
Guidry, Johnathon	Mud-Tech
Gulllory, Brett	TANK CLEANER
Hackney, David	MASTER
Hadaway, Troy	RIG SAFETY & TRNG COORD III
Hardy, Bradley	Field Engineer
Harrell, Jimmy	OIM OFFSHORE INST MGR
Hay, Mark	SR SUBSEA SPVR (MUX)
Hilton, Stan	Utility Hand
Holloway, Caleb	FLOORHAND
Hughes, Matthew	FLOORHAND
Ingram, James	SR MATERIALS COORD
	MECHANICAL SPVR
Isaac, Jerry Jenkins, Alonzo	Service Technican
·	CHIEF MECHANIC
Jernigan, William John, Lance	and the same of th
John, Lance	Rig Sys Specialist
Johnson, Dustin	ROUSTABOUT
Johnson, William	DECKPUSHER Calley Load
Jones, Brad	Galley Hand
Jones, Cole	ROUSTABOUT
Kaluza, Robert	Well Site Leader

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=853D6D76-453C-46... \ \ \, 4/26/2010$ 

Kemp, Roy	DERRICKHAND
Keplinger, Yancy	SR DYNAMIC POS OPER
Kersey, Jonathan	FLOORHAND
Kleppinger, Karl	FLOORHAND
Ladner, Todd	PUMPHAND
Lambert, Heath	TANK CLEANER
Lambert, Lee	Wellsite Trainee
Lanigan, Will	MWD
Lavergne, Carl	Supervisor
Lavergne, Cory	Field Technician
Ledoux, Terry	TOOLHAND
Lindner, Leo	Mud Engineer
Lynch, Phillip	COOK
Lynch, Shannon	Stabmaster Technician
Mansfield, James	1ST ASST MARINE ENGINEER
Manuel, Blair	Mud Engineer
Martinez, Dennis	DECKPUSHER
Mayfield, Mike	SR DYNAMIC POS OPER
Meinhart, Paul	MOTOR OPER
Monceaux, Troy	ROV TECH
Morales, Heber	ROUSTABOUT
Morel, Brlan	Drilling Eng.
Morgan, Patrick	ASST DRILLER
Murray, Chad	CHIEF ELECTRICIAN
Nunley, Mark	FLOORHAND
Odenwald, Jay	SUBSEA SPVR
Oldham, Jarod	3RD ASST MARINE ENGINEER
Petty, Alonzo	DERRICKHAND
Pitts, Jerry	FLOORHAND
Quebodeaux, John	Mud Eng
Rachal, Bryan	Campboss
Ramos, Carlos	ROUSTABOUT
Reed, Darrell	Galley Hand
Reed, Todd	JAM TECH
Revette, Dewey	DRILLER
Richard, Earnest	THREAD REP
Richards, Steven	BOSUN
Roark, Stenson	ELECTRONIC TECH
Roberts, Kenneth	BR
Roshto, Shane	FLOORHAND
Rupinski, Darin	DYNAMIC POS OPER II
Sandell, Micah	CRANE OPER
Scroggins, Wayne	TECH PLUG SET
Sellers, Terry	MOTOR OPER
Senegal, Kevln	Serv. Tech
Seralle, Allen	ASST DRILLER
Simmons, Joseph	ABLE BODIED SEAMAN
Simon, Clayton	Casing Crew
Skidmore, Ross	WELL SUPERVISOR
Smith, Adam	DIRECTIONAL DRILLER
Splawn, Robert	COORDINATOR
······································	
Spruel, Elmo	Nitrogen Supervisor
Stone, Stephen	ROUSTABOUT
Stoner, William	MOTOR OPER
Tabler, Vincent	Cementer
Taylor, Carl	RADIO OPERATOR
Thomas, Erike	Tech

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=853D6D76-453C-46... 4/26/2010

Ussin, Dominic	lar lar
Vidrine, Donald	Company Man
Walker, Paula	LAUNDRY - DAYS
Washington, Lonnle	Galley Hand
Watson, Nickalus	ROUSTABOUT
Welse, Adam	FLOORHAND
West, Fred	BR
Wheeler, Wyman	TOOLPUSHER
Williams, Michael	CHIEF ELECTRONIC TECH
Willis, Cathleenla	Mudlogger
Wilson, James	DISPATCHER/CLERK
Young, David	CHIEF MATE

Added By	Date	Coniment
hq\chiefmate.dwh	18 <b>Apr</b> 2010	Saved Form
hq\chiefmate.dwh	18 Apr 2010	Created Form
hq\oim.dwh	18 <b>Apr</b> 2010	Drills need to be treated as the real deal and all life saving equipment needs to be utilized.
hq\oim.dwh	18 <b>Apr</b> 2010	Approved By OIM

#### DRILL INFO

Drill Date (DD MMM YYYY)

18 Apr 2010

Drill Time (HH:MM)

10:30

Document Number
DWH-2010-Apr-044-SAF

Drill Duration (hrs)

00:30

Number Of POB

144

Number Attending

16

Location

Deepwater Horizon (DWH)

Well Name

Operator

**BP** Exploration

Not Specified

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

15,900 sacks of Barite onboard. Discussed well control responsibilities with each crew member. Discussed the procedures for shutting in on casing. The immediate priority is to shut in the well. (NOTE: Reduce annular/ram operating pressure to account for size and type of casing across the BOP). The most suitable control technique can only be determined after assessing the particular conditions at the rig site. The subsequent options available can be summarized as follows: X-O to drillpipe (unless the current casing string weight is too great) and strip to bottom to kill the well. X-O to drillpipe, strip in until the drillpipe is in the stack. Perform a top kill, Drop the Casing, and Shear the Casing.

Future Action / Development Required

None at this time.

#### 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
Kaluza, Robert	Well Site Leader
Kersey, Jonathan	FLOORHAND
Lindner, Leo	Mud Engineer
Morgan, Patrick	ASST DRILLER
Nunley, Mark	FLOORHAND

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=4E37BAD8-AF3B-4... 4/26/2010

Petty, Alonzo	DERRICKHAND	
Pitts, Jerry	FLOORHAND	
Rhodes, Karl	PUMPHAND	
Seraile, Allen	ASST DRILLER	
Wheeler, Wyman	TOOLPUSHER	

Added By	Date	Comment
hq\driller.dwh	18 Apr 2010	Saved Form
hq\driller.dwh	18 <b>Apr</b> 2010	Created Form
hq\oim.dwh	18 Apr 2010	Good training for crew to understand why we back off annular pressure to prevent collapsing of casing and to reduce regulator pressure with casing across Bop's.
hq\oim.dwh	18 <b>Apr</b> 2010	Approved By OIM

# Safety Drill Report - Saved

DRILL INFO

Drill Date (DD MMM YYYY)

Drill Time (HH:MM)

Document Number

14 Apr 2010

10:41

DWH-2010-Apr-043-SAF

Drill Duration (hrs)

Number Of POB

Number Attending

00:15

144

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

Man Overboard Drill

Description Of Drill

Mustered boat crew on the forward lifeboat deck. Crew boarded the boat and lowered it halfway to the water. Boat raised and secured. Training conducted in the use of restraints and the use of the remote lowering cable.

Comments

Training was conducted in conjunction with the annual inspection of the lifeboats by Fassmer technician.

Future Action / Development Required

Continue with drills.

### ATTENDANCE

Name	Position
Dow, Michael	CHIEF MATE
Musgrove, James	ABLE BODIED SEAMAN
Richards, Steven	BOSUN

GENERAL COMMENTS

Comment

Not Specified

DRILL INFO

Drill Date (DD MMM YYYY)

11 Apr 2010

Drill Time (HH:MM)

10:26

Document Number DWH-2010-Apr-042-SAF

Number Attending

144

Drill Duration (hrs)

00:15

Location

145

Deepwater Horizon (DWH)

Well Name

Number Of POB

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

Abandon Ship Drill

Description Of Drill

Sounded alarm for Abandonment on PA/GA and whistle. Crew mustered at Lifeboats #1 and #2. Training conducted on the use of SARTs, EPIRBs, GMDSS VHF radios and the consequences of hypothermia.

Comments

Lifeboats not lowered due to weather.

Future Action / Development Required

Continue with drills.

#### ATTENDANCE

Name	Position	
Armstrong, Daniel	CHIEF ELECTRICIAN	
Arnold, Ronnle	MOTOR OPER	
Barron III, Daniel	FLOORHAND	
Bass, Terry	DRILLER	
Bass, William	DECKPUSHER	
Beckett, Solomon	FLOORHAND	
Benolt, Joe	Casing Crew	
Benton, Oleander	Baker	
Bertone, Stephen	CHIEF ENGINEER	
Boudreaux, Wilfred	MECHANIC	
Bridges, Stephen	DERRICKHAND	
Burrell, Michael	ABLE BODIED SEAMAN	
Butler, Brent	Galley Hand	
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR	
Carroll, John	ASST DRILLER	
Chiasson, John	FIELD SPECIALIST	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=7272B79F-E1D7-44... 4/26/2010

Choy, Christopher	ROUSTABOUT	
Clark, Donald	ASST DRILLER	<u> </u>
Clements, Jeremy	SR MATERIALS COORD	
Cola, Kennedy	ROUSTABOUT	
Cole, Thomas	ROUSTABOUT	
Costello, Darren	ROV TECH	
Cox, Patrick	CHIEF ELECTRONIC TECH	***************************************
Crawford, Truitt	ROUSTABOUT	
Credeur, Charles	SERVICE TECHNICIAN	
Culpepper, Paul	SAMPLE RECOVERY	
Cupit, Anthony	Serv.Supervisor	
Curtis, Stephen	ASST DRILLER	
Dabrowski, Wojciech	Inspector	
Daniels, Jarred	ROUSTABOUT	
Davey, Mark	DYNAMIC POS OPER II	
Davis, Matthew	BR	
Delagarza, Thomas	PAINTER	
Dempsey, Clinton	ROUSTABOUT	
Derouen Jr., Antoine	WELDER	
Domangue, Darryll	WIRELINE	
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
Dominguez, Gonzaio Dominguez, Jerald	MMO	
	CHIEF MATE	
Dow, Michael		
Ducote, Jason	Service Engineer	
Dupont Jr., Thomas	PUMPHAND	
Emanuel, Victor	WIRELINE ENGINEER	
Eugene, Kevin	Steward	
Evans, Joseph	MATERIALS COORD	
Ezell, Miles	SR TOOLPUSHER	
Foster, Joshua	ROUSTABOUT	
Francis, Bill	MEDIC	
Gentry, Chris	ROV TECH	
Gilliam, Jeremy	PAINTER	
Gray, Kelly	Mudlogger	
Haack, Josh	Wireline Technician	
Hackney, David	MASTER	
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Hardy, Bradley	Field Engineer	
Harrell, Jimmy	OIM OFFSHORE INST MGR	
Hay, Mark	SR SUBSEA SPVR (MUX)	
Hayes, Robert	Selsmic Specialist	
Hilton, Stan	Utility Hand	
Holloway, Caleb	FLOORHAND	
Jacobs, Matthew	ROUSTABOUT	
James, Sebastian	ASST DRILLER	
Jenkins, Alonzo	Service Technican	
Jernigan, William	CHIEF MECHANIC	
John, Lance	Rig Sys Specialist	
	FLUID ENGINEER	
Johnson, Milton	Galley Hand	
Jones, Brad	ROUSTABOUT	
Jones, Cole	CRANE OPER	
Jones, Keith		
Kemp, Roy	DERRICKHAND	
Kleppinger, Karl	FLOORHAND	
Kruzeniski, David	MDT Engineer	
Lacy, Stuart	GEOLOGIST.	
Ladner, Todd	PUMPHAND	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=7272B79F-E1D7-44... 4/26/2010

Lanigan, Will LeJeune, Derrick	ROUSTABOUT
Lindner, Leo	Mud Engineer
Litwinowicz, John	MWD MWD
Longoria, Ted	PAINT FOREMAN
Louviere, Randy	WIRELINE
Lupo, Nicholas	DYNAMIC POS OPER II
Lynch, Phillip	
Mansfield, James	COOK  1ST ASST MARINE ENGINEER
Martinez, Dennis	DECKPUSHER
Mayfield, Mike	SR DYNAMIC POS OPER
McRaney, Luther	CHIEF MECHANIC
Monceaux, Troy	ROV TECH
Moore, John	WIRELINE
Moore, Theodore	MMO
A	CRANE OPER
Moss, Eugene	MMO
Murphy, Thomas	
Murray, Chad	CHIEF ELECTRICIAN
Musgrove, James	ABLE BODIED SEAMAN
O'Toole, Ryan	WIRELINE
Odenwald, Jay	SUBSEA SPVR
Oldham, Jarod	3RD ASST MARINE ENGINEER
Page, Rodney	ELECTRICIAN
Parsons, James	ABLE BODIED SEAMAN
Payne, Karl	Fishing Tool Operator
Pelican, James	CRANE OPER
Peltier, Jason	SAMPLE ANALYSIS
Perez, Santiago	PAINTER
Pigg Jr, Samuel	ROUSTABOUT
Prine, Jonathan	MOTOR OPER
Procell, Colby	FLOORHAND
Rachal, Bryan	Campboss
Reed, Darrell	Galley Hand
Revette, Dewey	DRILLER
Richard, Robert	Technician
Richards, Steven	BOSUN
Ripple, Ryan	Ollphase
Roark, Stenson	ELECTRONIC TECH
Roberts, Kenneth	BR
Roche, Nathaniel	SR DYNAMIC POS OPER
Roshto, Shane	FLOORHAND
≀upinski, Darin	DYNAMIC POS OPER II
Saldana, Jorge	Operator Tech
Sams Jr., Robert	FLOORHAND
Sellers, Terry	MOTOR OPER
Sepulvado, Murray	Company Man
Sepulvado, Ronnie	Company Man
Simmons, Joseph	ABLE BODIED SEAMAN
Skripnikova, Galina	Petrophysicist
imith, Adam	DIRECTIONAL DRILLER
imith, David	Core Tech
ioliberger, Alex	Mud Engineer
iplawn, Robert	COORDINATOR
Stockstill, Steven	FLOORHAND
Stone, Stephen	ROUSTABOUT
Tabler, Vincent	Cementer
Thomas, Erike	Tech

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=7272B79F-E1D7-44... 4/26/2010

Turner, Samuel	ROUSTABOUT
Ussin, Dominic	BR:
Walker, Paula	LAUNDRY - DAYS
Washington, Lonnie	Galley Hand
Watson, Robert	TOOLPUSHER
Weise, Adam	FLOORHAND
West, Fred	BR
Wheeler, Wyman	TOOLPUSHER
Whittle, John	FLOORHAND
Williams, Harmon	RADIO OPERATOR
Williams, Michael	CHIEF ELECTRONIC TECH
Willis, Cathleenia	Mudlogger
Wilson, James	DISPATCHER/CLERK
Windham, Allen	MECHANICAL SPVR

Added By	Date	Comment
hq\chiefmate.dwh	13 Apr 2010	Created Form
hq\oim.dwh	14 <b>Apr</b> 2010	Everyone mustered in a timely manner, continue training personnel the use of life saving equipment.
hq\oim.dwh	14 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

11 Apr 2010

10:00

Document Number

DWH-2010-Apr-041-SAF

Drill Duration (hrs)

Number Of POB 145

Number Attending

Drill Time (HH:MM)

144

Location

00:30

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 Fire Drill

### Description Of Drill

Sounded alarm for Fire and Emergency on PA/GA and whistle for a simulated class B fire in Engine Room #1. Crew mustered at Fire and Emergency stations. Fire Team #1 made conducted training on the use of the portable foam eductors and the use of the fixed CO2 system. Fire Team #2 conducted hose training using hose from Fire Station #1 and simulated boundary cooling on the port aft main deck.

#### Comments

Reviewed the authorization proceedure for the use of the fixed CO2 system emphasizing the role that the Captain plays in the process.

Future Action / Development Required

Continue with training on the use of the portable foam eductors.

#### ATTENDANCE

Name	Position
Armstrong, Daniel	CHIEF ELECTRICIAN
Arnold, Ronnle	MOTOR OPER
Barron III, Danlel	FLOORHAND
Bass, Terry	DRILLER
Bass, William	DECKPUSHER
Beckett, Solomon	FLOORHAND
Benoit, Joe	Casing Crew
Benton, Oleander	Baker
Bertone, Stephen	CHIEF ENGINEER
Boudreaux, Wilfred	MECHANIC
Bridges, Stephen	DERRICKHAND
Burrell, Michael	ABLE BODIED SEAMAN
Butler, Brent	Galley Hand

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=66BD5778-E90D-41... 4/26/2010

Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR	
Carroll, John	ASST DRILLER	
Chiasson, John	FIELD SPECIALIST	
Choy, Christopher	ROUSTABOUT	
Clark, Donald	ASST DRILLER	
Clements, Jeremy	SR MATERIALS COORD	
Cola, Kennedy	ROUSTABOUT	
Cole, Thomas	ROUSTABOUT	
Costello, Darren	ROV TECH	
Cox, Patrick	CHIEF ELECTRONIC TECH	
Crawford, Truitt	ROUSTABOUT	
Credeur, Charles	SERVICE TECHNICIAN	
Culpepper, Paul	SAMPLE RECOVERY	
Cupit, Anthony	Serv.Supervisor	
Curtis, Stephen	ASST DRILLER	
Dabrowski, Wojciech	Inspector	
Daniels, Jarred	ROUSTABOUT	
Davey, Mark	DYNAMIC POS OPER II	
Davis, Matthew	BR	
Delagarza, Thomas	PAINTER	
Dempsey, Clinton	ROUSTABOUT	· · · · · · · · · · · · · · · · · · ·
Derouen Jr., Antoine	WELDER	
Domangue, Darryll	WIRELINE	
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
Dominguez, Jerald	MMO	
Dow, Michael	CHIEF MATE	
Ducote, Jason	Service Engineer	
Dupont Jr., Thomas	PUMPHAND	
Emanuel, Victor	WIRELINE ENGINEER	
Eugene, Kevin	Steward	
Evans, Joseph	MATERIALS COORD	
Ezell, Miles	SR TOOLPUSHER	
Foster, Joshua	ROUSTABOUT	
Francis, Bill	MEDIC	
Gentry, Chris	ROV TECH	
Gilliam, Jeremy	PAINTER	
Gray, Kelly	Mudlogger	
Haack, Josh	Wireline Technician	***************************************
Hackney, David	MASTER	***************************************
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Hardy, Bradley	Fleid Engineer	***************************************
Harrell, Jimmy	OIM OFFSHORE INST MGR	
lay, Mark	SR SUBSEA SPVR (MUX)	
Hayes, Robert	Selsmic Specialist	
Hilton, Stan	Utility Hand	
Holloway, Caleb	FLOORHAND	
acobs, Matthew	ROUSTABOUT	
ames, Sebastian	ASST DRILLER	
enkins, Alonzo	Service Technican	
ernigan, William	CHIEF MECHANIC	
ohn, Lance	Rlg Sys Specialist	
ohnson, Milton	FLUID ENGINEER	
ones, Brad	Galley Hand	
ones, Cole	ROUSTABOUT	
ones, Kelth	CRANE OPER	
(emp, Roy	DERRICKHAND	
Kemp, Koy Kleppinger, Karl	FLOORHAND	
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Kruzeniski, David	MDT Engineer
Lacy, Stuart	GEOLOGIST.
Ladner, Todd	PUMPHAND
Lanigan, Will	MWD
LeJeune, Derrick	ROUSTABOUT
Lindner, Leo	Mud Engineer
Litwinowkcz, John	MWD
Longoria, Ted	PAINT FOREMAN
Louviere, Randy	WIRELINE
Lupo, Nicholas	DYNAMIC POS OPER II
Lynch, Phillip	COOK
Mansfield, James	1ST ASST MARINE ENGINEER
Martinez, Dennis	DECKPUSHER
Mayfield, Mike	SR DYNAMIC POS OPER
McRaney, Luther	CHIEF MECHANIC
Monceaux, Troy	ROV TECH
Moore, John	WIRELINE
Moore, Theodore	MMO
Moss, Eugene	CRANE OPER
Murphy, Thomas	MMO MMO
Murray, Chad	CHIEF ELECTRICIAN
Musgrove, James	ABLE BODIED SEAMAN
O'Toole, Ryan	WIRELINE
Odenwald, Jay	SUBSEA SPVR
Oldham, Jarod	3RD ASST MARINE ENGINEER
Page, Rodney	ELECTRICIAN
Parsons, James	ABLE BODIED SEAMAN
	Fishing Tool Operator
Payne, Karl	CRANE OPER
Pelican, James	SAMPLE ANALYSIS
Peltier, Jason	
Perez, Santiago	PAINTER
Pigg Jr, Samuel	ROUSTABOUT MOTOR OPER
Prine, Jonathan	FLOORHAND
Procell, Colby	·
Rachal, Bryan	Campboss
Reed, Darrell	Galley Hand DRILLER
Revette, Dewey	
Richard, Robert	Technician
Richards, Steven	BOSUN
Ripple, Ryan	Oliphase
Roark, Stenson	ELECTRONIC TECH
Roberts, Kenneth	BR
Roche, Nathaniel	SR DYNAMIC POS OPER
Roshto, Shane	FLOORHAND
Rupinski, Darin	DYNAMIC POS OPER II
Saidana, Jorge	Operator Tech
Sams Jr., Robert	FLOORHAND
Sellers, Terry	MOTOR OPER
Sepulvado, Murray	Company Man
Sepulvado, Ronnie	Company Man
Simmons, Joseph	ABLE BODIED SEAMAN
Skripnikova, Galina	Petrophysicist
Smith, Adam	DIRECTIONAL DRILLER
Smith, David	Core Tech
Sollberger, Alex	Mud Engineer
Splawn, Robert	COORDINATOR
Stockstill, Steven	FLOORHAND

 $http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=66BD5778-E90D-41... \ \ \, 4/26/2010$ 

Stone, Stephen	ROUSTABOUT	
Tabler, Vincent	Cementer	
Thomas, Erike	Tech	
Turner, Samuel	ROUSTABOUT	
Ussin, Dominic	BR:	
Walker, Paula	LAUNDRY - DAYS	
Washington, Lonnie	Galley Hand	
Watson, Robert	TOOLPUSHER	
Welse, Adam	FLOORHAND	
West, Fred	BR	
Wheeler, Wyman	TOOLPUSHER	
Whittle, John	FLOORHAND	
Williams, Harmon	RADIO OPERATOR	
Williams, Michael	CHIEF ELECTRONIC TECH	
Willis, Cathleenia	Mudlogger	
Wilson, James	DISPATCHER/CLERK	
Windham, Allen	MECHANICAL SPVR	

Added By	Date	Comment
hq\chiefmate.dwh	13 <b>Apr</b> 2010	Created Form
hq\oim.dwh	14 Apr 2010	Good training and discussion on the procedure for use of fixed Co2 systems.
hq\oim.dwh	14 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

12 Apr 2010

Drill Time (HH:MM)

10:30

Document Number

DWH-2010-Apr-040-SAF

Drill Duration (hrs)

00:30

Number Of POB

145

**Number Attending** 

14

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 DRILL

#### Comments

16,239 SACKS OF BARITE ON BOARD DURING LOGGING OPERATIONS IT IS THE RESPONSIBILITY OF THE DRILLER TO CONTINUOUSLY MONITOR THE WELL DURING LOGGING OPERATIONS. THIS MUST BE DONE BY CONTINOUS CIRCULATION OVER THE HOLE USING THE TRIP TANK SYSTEM BEFORE ANY WIRELINE OPERATION BEGINS ALL DRILLING PERSONNEL MUST BE INVOLVED IN A SAFETY BRIEFING DURING WHICH RESPONSIBILITIES MUST BE CLEARLY DEFINED AND SUFFICIENTLY DETAILED INSTRUCTIONS MUST BE GIVEN TO DRILLING PERSONNEL TO ENABLE THEM TO CLOSE THE WELL.

Future Action / Development Required

None at this time.

#### ATTENDANCE

Name	Pasition	
Bass, Terry	DRILLER	**************************************
Beckett, Solomon	FLOORHAND	
Bridges, Stephen	DERRICKHAND	
Carroll, John	ASST DRILLER	
James, Sebastian	ASST DRILLER	
Lindner, Leo	Mud Engineer	
Odenwald, Jay	SUBSEA SPVR	
Procell, Colby	FLOORHAND	
Sams Jr., Robert	FLOORHAND	
Sepulvado, Ronnie	Company Man	
Stockstill, Steven	FLOORHAND	***************************************
Votaw, James	SR TOOLPUSHER	

Wheeler, Wyman	TOOLPUSHER					
Whittle, John	FLOORHAND	Τ			П	

Added By	Date	Comment
hq\driller.dwh	12 Apr 2010	Saved Form
hq\driller.dwh	12 Apr <b>201</b> 0	Created Form
hq\oim.dwh	13 Apr 2010	Continue with training.
hq\oim.dwh	13 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

Drill Time (HH:MM)

Document Number

12 Apr 2010

08:22

DWH-2010-Apr-039-SAF

Drill Duration (hrs)

Number Of POB

Number Attending

OCSGG32306

03:00

145

Location

Deepwater Horlzon (DWH)

Well Name Not Specified

Operator

**BP** Exploration

Lease Number

Response Satisfactory

Yes

OIM (Last, First) Not Specified

Master or Barge Supervisor (Last, First)

Not Specified

Drill Type

**Emergency Ballast Drill** 

Description Of Drill

To maintain vessel stability after PORT HIPAP sustains damage during selsmic operations, and causes flooding of the PORT access tunnel.

### Comments

SCOPE For the purpose of this drill we will assume that the port HIPAP was accidentally left deployed during the detonation of seismic charges. Our first priority is to contain the flooding by ensuring that water tight doors and dampers are closed in the affected area. Once the flooding has been contained, we will attempt to regain vessel stability by pumping out 10/P ballast tank until the list incurred by the flood has been corrected. After running stability calculations using "Ocean Motions" software; We have determined that total flooding of the port access tunnel voids, along with the port hydrophone well would mean an ingress of approx. 300mt of sea water. This would cause the vessel to list approximately 1.8 degrees to port. This condition could be mitigated by pumping approx. 50% of the volume out of 10/P ballast tank. As a safety precaution we intend to line up 10/P through the SF ballast pump using the crossovers, incase any water has entered the PORT side pump rooms as a result of the flooding.

### Future Action / Development Required

VALVE LINEUP -Open 10/P tank valve "XV-320012" -Open crossover valves "XV-320272, XV-320270, XV-320228, XV-320117". -Open ballast pump #2 suction valve "XV-320114" -Open overboard valve "XV-320124" \*Once the valve line-up has been confirmed we will start ballast pump #2 and open discharge valve "HV-320071". We will then monitor ballast tank level using SVC to confirm that we are pumping out. Follow Up After flow through the Line-up has been confirmed we will shutdown the pump and discuss the findings during the drill.

ATTENDANCE

GENERAL COMMENTS

Added By Date Comment

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=B4EEEE98-8744-44... 4/26/2010

Safety Drill Report

Page 2 of 2

hq\dpoperator.dwh	12 Apr 2010	Created Form
hq\oim.dwh	13 Apr 2010	Good training for upcoming logging operations with VSP.
hg\oim.dwh	13 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

11 Apr 2010

Drill Time (HH:MM)

10:00

**Document Number** 

DWH-2010-Apr-038-SAF

Drill Duration (hrs)

00:30

Number Of POB

145

Number Attending

OCSGG32306

16

Location

Deepwater Horizon (DWH)

Well Name
Not Specified

Operator

**BP** Exploration

Lease Number

Response Satisfactory

Yes

OIM (Last, First)
Not Specified

Master or Barge Supervisor (Last, First)

Not Specified

Drill Type Well Control Drill

Description Of Drill

DISCUSSED WITH CREW ROLES AND RESPONSIBILITIES. DISCUSSED SECTION 7 SUB-SECTION 1 4.2. WIRELINE OPERATIONS ARE CONDUCTED USING DRILLING FLUID AS PRIMARY MEANS OF PRESSURE CONTROL BOP'S AS SECONDARY CONTROL. IT IS THE RESPONSBILITY OF THE DRILLER TO MONITOR THE WELL DURING LOGGING OPERATIONS, THIS MUST BE DONE BY CONTINOUS CIRCULATION OVER THE HOLE USING THE TRIP TANK SYSTEM. FLOW OCCURS BOP'S ARE TO BE CLOSED AND WIRELINE UNIT NOTIFIED.

Comments

16,239 SACKS OF BARITE.

Future Action / Development Required

None at this time.

#### ATTENDANCE

Name	Position
Barron III, Daniel	FLOORHAND
Clark, Donald	ASST DRILLER
Curtis, Stephen	ASST DRILLER
Harrell, Jimmy	OIM OFFSHORE INST MGR
Holloway, Caleb	FLOORHAND
Kemp, Roy	DERRICKHAND
Kleppinger, Karl	FLOORHAND
Ladner, Todd	PUMPHAND
Lindner, Leo	Mud Engineer
McWhorter, Jim	SR SUBSEA SPVR (MUX)
Revette, Dewey	DRILLER
Roshto, Shane	FLOORHAND
· · · · · · · · · · · · · · · · · · ·	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=E23FF9F7-5A50-42... 4/26/2010

Sepulvado, Murray	Company Man	
Votaw, James	SR TOOLPUSHER	
Watson, Robert	TOOLPUSHER	
Weise, Adam	FLOORHAND	

Added By	Date	Comment
hq\asstdriller.dwh	11 Apr <b>2010</b>	Created Form
hq\oim.dwh	12 Apr 2010	Continue with training.
hq\oim.dwh	13 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

04 Apr 2010

10:22

Document Number

DWH-2010-Apr-037-SAF

Drill Duration (hrs)

00:15

Number Of POB

Drill Time (HH:MM)

Number Attending

. . . . . . . . . .

139

Location

Deepwater Horizon (DWH)

Well Name

Not Specified

139

Operator

BP Exploration

Lease Number OCSGG32306

Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type

Abandon Ship Drill

### Description Of Drill

Sounded alarm for abandonment on PA/GA and whistle. Crew mustered at Lifeboats #1 and #2. Lifeboat #1 was lowered, raised and secured. Lifeboat #2 had the engine started, run ahead, and run astern. Training conducted on the operation of the lifeboats.

### Comments

During the abandonment drill part of the crew was checking PA/GA alarm speakers and alart beacons.

Future Action / Development Required

None at this time.

### ATTENDANCE

Reamer Hand
Sample Catcher
CHIEF ELECTRICIAN
MOTOR OPER
FLOORHAND
DRILLER
DECKPUSHER
FLOORHAND
MWD
GEOLOGIST.
ROV TECH
SERVICE HAND
CHIEF ENGINEER
Paleontologist
MECHANIC

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=92C86DA3-467C-47... 4/26/2010

Bridges, Stephen	DERRICKHAND	
Browning, Emlly	Paleontologist	
Bryant, Christopher	HSE	
Burrell, Michael	ABLE BODIED SEAMAN	
Butler, Brent	Galley Hand	
Camacho, Audeliz	DYNAMIC POS OPER I	
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR	
Carroll, John	ASST DRILLER	***************************************
Choy, Christopher	ROUSTABOUT	
Clark, Donald	ASST DRILLER	
Clements, Jeremy	SR MATERIALS COORD	
Cola, Kennedy	ROUSTABOUT	
Cole, Thomas	ROUSTABOUT	
Cooper, Patrick	Paleontologist	
Cox, Patrick	CHIEF ELECTRONIC TECH	
Crawford, Truitt	ROUSTABOUT	
Curtis, Stephen	ASST DRILLER	
Daniels, Jarred	ROUSTABOUT	
Davey, Mark	DYNAMIC POS OPER II	
Delagarza, Thomas	PAINTER PAINTER	
Dempsey, Clinton	ROUSTABOUT	
Dendy, Ricky	Clerk	
Derouen Jr., Antoine	WELDER	
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
Dow, Michael	CHIEF MATE	
	CHIEF FIATE CHIEF ELECTRICIAN	
Duffey Jr., Willard		
Dunn, Mike	Logistics Coordinator PUMPHAND	
Dupont Jr., Thomas		
Eugene, Kevin	Steward	
Evans, Joseph	MATERIALS COORD	
Fleming, Jason	Cementer	
Foster, Joshua	ROUSTABOUT	
Francis, Bill	MEDIC	
Francis, Kelly	REP I	
revele, Gene	CHIEF ELECTRONIC TECH	
Sarner, Kerry	Mud Logger	
Sentry, Chris	ROV TECH	
Silliam, Jeremy	PAINTER	
Hackney, David	MASTER	
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Haire, Christopher	Cementer	
Hardy, Bradley	Field Engineer	
laygood, Tab	Mud Engineer	
Holloway, Caleb	FLOORHAND	
lacobs, Matthew	ROUSTABOUT	
ames, Sebastian	ASST DRILLER	
ernigan, William	CHIEF MECHANIC	
ones, Brad	Galley Hand	
ones, Cole	ROUSTABOUT	
ones, Gordon	Mud Engineer	
ones, Keith	CRANE OPER	
Ceith, Joseph	Mudlogger	
Cemp, Roy	DERRICKHAND	
Gicrease, Jerry	Surveyor	
(Ingsland, John	Surveyor	
Geppinger, Karl	FLOORHAND	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=92C86DA3-467C-47... 4/26/2010

Ladner, Todd	PUMPHAND	
Lanigan, Will	MWD	
Lee, Earl	Company Man	
Lee, Lantonio	MWD	
LeJeune, Derrick	ROUSTABOUT	
Levine, Jerome	SPECIALIST II RIG COND ASSESSMENT	
LLewellyn, James	Galley Hand	
Longoria, Ted	PAINT FOREMAN	
Lupo, Nicholas	DYNAMIC POS OPER II	
Mansfield, James	1ST ASST MARINE ENGINEER	
Martinez, Dennis	DECKPUSHER	
Martinez, Victor	Inspector	
Mayfield, Mike	SR DYNAMIC POS OPER	
McKee, Johnny	DIRECTIONAL DRILLER	
McRaney, Luther	CHIEF MECHANIC	
McWhorter, Jim	SR SUBSEA SPVR (MUX)	
Midkiff, Preston	Sample Catcher	
Moss, Eugene	CRANE OPER	
Musgrove, James	ABLE BODIED SEAMAN	
Nault, Michael	Paleontologist	
O'Donnell, Sean	Sample Catcher	
Odenwald, Jay	SUBSEA SPVR	
Oldham, Jarod	3RD ASST MARINE ENGINEER	
Page, Rodney	ELECTRICIAN	
Paine, Kate	ANALYST	
Pelican, James	CRANE OPER	
Perez, Santiago	PAINTER	
Pigg Jr, Samuel	ROUSTABOUT	
Preas, Pat	Paleontologist	
Price, Vincent	Company Man	
Prine, Jonathan	MOTOR OPER	
Procell, Colby	FLOORHAND	
Revette, Dewey	DRILLER	
Richards, Steven	BOSUN	*
Roche, Nathaniel	SR DYNAMIC POS OPER	
Romero, Dwayne	CRANE OPER	<del> </del>
Roshto, Shane	FLOORHAND	
Ruffin, Nobel	Galley Hand	3****
Rupinski, Darin	DYNAMIC POS OPER II	
Ryan, Rodney	OIM OFFSHORE INST MGR	· · · · · · · · · · · ·
Sams Jr., Robert	FLOORHAND FLOOR	
SCHNEIDER, ALAN	Surveyor MOTOR OPER	
Sellers, Terry Shields, Jonathan	Galley Hand	
	ABLE BODIED SEAMAN	
Simmons, Joseph	DIRECTIONAL DRILLER	
Smith, Terry		
Stafford, Terry	ROV SUPERVISOR	
Stevens, Virgina	LAUNDRY	
Stockstill, Steven	FLOORHAND	
Stone, Stephen Thomas, Erike	ROUSTABOUT Tech	
	ROUSTABOUT	
Turner, Samuel		
Tushman, Kira	GEOLOGIST.	
Ussin, Dominic	BR CO TOOLDISCHED	
Votaw, James	SR TOOLPUSHER	
Walker, Paula	LAUNDRY - DAYS	
Watson, Robert	TOOLPUSHER	

Weise, Adam	FLOORHAND
West, Fred	BR
Wheeler, Wyman	TOOLPUSHER
Whittle, John	FLOORHAND
Williams, Harmon	RADIO OPERATOR
Williams, Ira	BR
Williams, Larry	Sample Catcher
Winchester, Monte	TOOLHAND
Windham, <b>Allen</b>	MECHANICAL SPVR
Young, Robert	Steward

	Added By	Date	Comment	
	hq\chiefmate.dwh	04 Apr 2010	Created Form	
ij	hq\olm.dwh	05 Apr 2010	Approved By OIM	

DRILL INFO

Drill Date (DD MMM YYYY)

04 Apr 2010

Drill Duration (hrs)

00:30

Location

Deepwater Horizon (DWH)

Operator

BP Exploration

Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Drill Type Fire Drill Drill Time (HH:MM)

10:00

Number Of POB

139

Well Name

Not Specified

Lease Number OCSGG32306

Document Number

Number Attending

139

DWH-2010-Apr-036-SAF

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Description Of Drill

Sounded alarm on PA/GA and whistle for a simulated Class C fire in the ROV control van. Crew mustered at Fire and Emergency stations. Fire Team #1 made a simulated attack usign portable CO2 fire extinguishers.

Comments

While the fire drill was occuring, all of the PA/GA alarm speakers and alert lights were surveyed.

Future Action / Development Required

None at this time.

### ATTENDANCE

Name	Position	
Aguirre, Will	Reamer Hand	
Allen, Monica	Sample Catcher	
Armstrong, Daniel	CHIEF ELECTRICIAN	
Arnold, Ronnle	MOTOR OPER	
Barron III, Daniel	FLOORHAND	
Bass, Terry	DRILLER	December
Bass, William	DECKPUSHER	
Beckett, Solomon	FLOORHAND	
Bell, Anthony	MWD	
Bennett, Gordon	GEOLOGIST.	
Benton, Tyrone	ROV TECH	
Bergeron, Van	SERVICE HAND	
Bertone, Stephen	CHIEF ENGINEER	
Boesiger, Todd	Paleontologist	
Boudreaux, Wilfred	MECHANIC	

Boullion, Brandon	Tech	
Bridges, Stephen	DERRICKHAND	
Browning, Emily	Paleontologist	
Bryant, Christopher	HSE	
Burrell, Michael	ABLE BODIED SEAMAN	
Butler, Brent	Galley Hand	
Camacho, Audeliz	DYNAMIC POS OPER I	
Carden Jr., Stanley	ELECTRICAL/ELECTRONIC SPVR	
Carroll, John	ASST DRILLER	
Choy, Christopher	ROUSTABOUT	
Clark, Donald	ASST DRILLER	
Clements, Jeremy	SR MATERIALS COORD	
Cola, Kennedy	ROUSTABOUT	
Cole, Thomas	ROUSTABOUT	
Cooper, Patrick	Paleontologist	
Cox, Patrick	CHIEF ELECTRONIC TECH	
Crawford, Truitt	ROUSTABOUT	
Curtis, Stephen	ASST DRILLER	
Daniels, Jarred	ROUSTABOUT	
Daniels, Jarreu Davey, Mark	DYNAMIC POS OPER II	
Delagarza, Thomas	PAINTÉR PAINTÉR	
Dempsey, Clinton	ROUSTABOUT	
Dendy, Ricky	Clerk	
Derouen Jr., Antolne	WELDER	
Dominguez, Gonzalo	3RD ASST MARINE ENGINEER	
Dow, Michael	CHIEF MATE	
Duffey Jr., Willard	CHIEF ELECTRICIAN	
Dunn, Mike	Logistics Coordinator	
Dupont Jr., Thomas	PUMPHAND	
Eugene, Kevin	Steward	
Evans, Joseph	MATERIALS COORD	
Fleming, Jason	Cementer	
Foster, Joshua	ROUSTABOUT	
Francis, Bill	MEDIC	
Francis, Kelly	REP I	
Frevele, Gene	CHIEF ELECTRONIC TECH	
Garner, Kerry	Mud Logger	
Gentry, Chris	ROV TECH	
Silliam, Jeremy	PAINTER	
Hackney, David	MASTER	***************************************
Hadaway, Troy	RIG SAFETY & TRNG COORD III	
Haire, Christopher	Cementer	
Hardy, Bradley	Field Engineer	
Haygood, Tab	Mud Engineer	
Holloway, Caleb	FLOORHAND	
lacobs, Matthew	ROUSTABOUT	
lames, Sebastian	ASST DRILLER	
Jernigan, William	CHIEF MECHANIC	
lones, Brad	Galley Hand	
lones, Cole	ROUSTABOUT	
ones, Gordon	Mud Engineer	
lones, Keith	CRANE OPER	
Keith, Joseph	Mudlogger	
Kemp, Roy	DERRICKHAND	
(Ilcrease, Jerry	Surveyor	
Gingsland, John	Surveyor	
deppinger, Karl	FLOORHAND	

http://gms.rigemployees.com/aspxpages/qhse/QhseSafetyDrill.aspx?SafeDrillId=46DD5D7B-5706-4... 4/26/2010

Ladner, Todd Lanigan, Will	MWD	
Lee, Earl	Company Man	
Lee, Lantonio	MWD	
LeJeune, Derrick	ROUSTABOUT	
Levine, Jerome	SPECIALIST II RIG COND ASSESSMENT	
LLewellyn, James	Galley Hand	
Longoria, Ted	PAINT FOREMAN	
Lupo, Nicholas	DYNAMIC POS OPER II	
Mansfield, James	1ST ASST MARINE ENGINEER	
Martinez, Dennis	DECKPUSHER	
Martinez, Victor	Inspector	
Mayfield, Mike	SR DYNAMIC POS OPER	
McKee, Johnny	DIRECTIONAL DRILLER	
McRaney, Luther	CHIEF MECHANIC	
McWhorter, Jim	SR SUBSEA SPVR (MUX)	
Midkiff, Preston	Sample Catcher	
Moss, Eugene	CRANE OPER	
Musgrove, James	ABLE BODIED SEAMAN	
Nault, Michael	Paleontologist	
O'Donnell, Sean	Sample Catcher	
*************************	and the same of th	
Odenwald, Jay	SUBSEA SPVR	
Oldham, Jarod	3RD ASST MARINE ENGINEER	
Page, Rodney	ELECTRICIAN	
Paine, Kate	ANALYST	
Pelican, James	CRANE OPER	
Perez, Santiago	PAINTER	
Pigg Jr, Samuel	ROUSTABOUT	
Preas, Pat	Paleontologist	
Price, Vincent	Company Man	
Prine, Jonathan	MOTOR OPER	
Procell, Colby	FLOORHAND	
Revette, Dewey	DRILLER	
Richards, Steven	BOSUN	
Roche, Nathaniel	SR DYNAMIC POS OPER	
Romero, Dwayne	CRANE OPER	
Roshto, Shane	FLOORHAND	
Ruffin, Nobel	Galley Hand	
Rupinski, Darin	DYNAMIC POS OPER II	
Ryan, Rodney	OIM OFFSHORE INST MGR	
Sams Jr., Robert	FLOORHAND	
SCHNEIDER, ALAN	Surveyor	
Sellers, Terry	MOTOR OPER	
Shields, Jonathan	Galley Hand	
Simmons, Joseph	ABLE BODIED SEAMAN	
Smith, Terry	DIRECTIONAL DRILLER	
Stafford, Terry	ROV SUPERVISOR	
Stevens, Virgina	LAUNDRY	
Stockstill, Steven	FLOORHAND	
Stone, Stephen	ROUSTABOUT	
***************************************	Tech	ananomina pamanana
Thomas, Erike		
Furner, Samuel	ROUSTABOUT	
Tushman, Kira	GEOLOGIST.	
Jssin, Dominic	BR	
otaw, James	SR TOOLPUSHER	
Walker, Paula	LAUNDRY - DAYS	
Vatson, Robert	TOOLPUSHER	

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Weise, Adam	FLOORHAND
West, Fred	BR.
Wheeler, Wyman	TOOLPUSHER
Whittle, John	FLOORHAND
Williams, Harmon	RADIO OPERATOR
Williams, Ira	BK
Williams, Larry	Sample Catcher
Winchester, Monte	TOOLHAND
Windham, Allen	MECHANICAL SPVR
Young, Robert	Steward

Added By	Date	Comment
hq\chlefmate.dwh	04 Apr 2010	Created Form
hq\olm.dwh	05 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

04 Apr 2010

Drill Time (HH:MM)

10:30

Document Number
DWH-2010-Apr-035-SAF

Drill Duration (hrs)

00:30

Number Of POB

139

Number Attending

OCSGG32306

16

Location

Deepwater Horizon (DWH)

Well Name Not Specified

Operator

**BP** Exploration

Lease Number

Response Satisfactory

Yes

OIM (Last, First)

Ryan, Rodney J.

Master or Barge Supervisor (Last, First)

Hackney, David Morton

Drill Type Well Control Drill

Description Of Drill

WELL CONTROL AUDIT

Comments

8,756 SACK OF BARITE ON BOARD. DISCUSS LOSS OF RISER DRILLING FLUID COLUMN ON FLOATING RIG OPERATION, THE LOSS OF THE DRILLING FLUID IN THE RISER MAY RESULT IN A REDUCTION OF HYDROSTATIC PRESSURE IN THE WELLBORE AND MAY CAUSE THE LOSS OF PRIMARY WELL CONTROL. ALSO DISCUSSED LOST CIRCULATION. WHEN LOST CIRCULATION OCCURES, THE DRILLING FLUID LEVEL CAN DROP AND A REDUCTION IN HYDROSTATIC PRESSURE IN THE WELLBORE MAY CAUSE THE LOSS OF PRIMARY WELL CONTROL.

Future Action / Development Required

NONE AT THIS TIME

#### ATTENDANCE

Name	Position
Bass, Terry	DRILLER
Beckett, Solomon	FLOORHAND
Bridges, Stephen	DERRICKHAND
Carroll, John	ASST DRILLER
Dupont Jr., Thomas	PUMPHAND
Haygood, Tab	Mud Engineer
James, Sebastian	ASST DRILLER
Odenwald, Jay	SUBSEA SPVR
Price, Vincent	Company Man
Procell, Colby	FLOORHAND
Ryan, Rodney	OIM OFFSHORE INST MGR
Sams Jr., Robert	FLOORHAND

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Stockstill, Steven	FLOORHAND	
Votaw, James	SR TOOLPUSHER	
Wheeler, Wyman	TOOLPUSHER	
Whittle, John	FLOORHAND	

Added By	Date	Comment
hq\driller.dwh	04 Apr 2010	Saved Form
hq\driller. <b>dwh</b>	04 Apr 2010	Created Form
hq\oim.dwh	04 Apr 2010	Saved Form
hq\oim.dwh	04 Apr 2010	Approved By OIM

DRILL INFO

Drill Date (DD MMM YYYY)

04 Apr 2010

Drill Duration (hrs)

Drill Time (HH:MM)

10:00

Document Number DWH-2010-Apr-034-SAF

Number Of POB 139

Number Attending

16

Location

00:30

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)

Hackney, David Morton

Drill Type Well Control Drill

#### Description Of Drill

Barite on Board 10,317 Sacks. Discussed with crew roles and resposibilities. Discussed Section 5 Sub-Section 1, Detecting Kick, A Kick is a flow of formation fluid and or Gas into well Bore. The First positive Indicator that the well is flowing is a increase in return flow rate. A Gain in pit volumes is another positive indicator that a Kick occurred. Adrilling Break is defined as a doubling or halving of the ROP sustained over 5' Interival. All Drilling Breaks most be flow Checked. Even if a flow check is negative, circulating bottomsup may be advisable before continuing to drill ahead.

Comments

Not Specified

Future Action / Development Required

Not Specified

#### ATTENDANCE

Name	Position
Barron III, Daniel	FLOORHAND
Clark, Donald	ASST DRILLER
Curtis, Stephen	ASST DRILLER
Holloway, Caleb	FLOORHAND
Jones, Gordon	Mud Engineer
Kemp, Roy	DERRICKHAND
Kleppinger, Karl	FLOORHAND
Ladner, Todd	PUMPHAND
Lee, Earl	Company Man
McWhorter, Jim	SR SUBSEA SPVR (MUX)
Revette, Dewey	DRILLER
Roshto, Shane	FLOORHAND

Ryan, Rodney	OIM OFFSHORE INST MGR	
Votaw, James	SR TOOLPUSHER	
Watson, Robert	TOOLPUSHER	
Weise, Adam	FLOORHAND	

Added By	Da <b>te</b>	Comment
hq\toolpusher.dwh	04 Apr 2010	Created Form
hq\oim.dwh	04 Apr 2010	Approved By OIM