

From: Lee, Earl P (Oper Svcs Drill)

Sent: Mon Feb 08 15:00:31 2010

To: 'Assistant Driller'; Bennett, Gord (Q0 Inc.); 'Bridge'; 'Captain'; 'Crane Operator'; 'Deck Pusher';
Deepwater Horizon Performance Coordinator; Deepwater Horizon, Mud Eng; Deepwater Horizon,
Oceaneering; Deepwater Horizon, Weatherford; 'Driller'; Keith, Joseph E (Sperry-Sun); 'OIM'; Prewett, Harry;
'Toolpusher'

Subject: Revised daily plan February 8 2010.doc

Importance: Normal

Attachments: February 8 2010.doc

<<...>> Revised plan

CONFIDENTIAL



BP-HZN-2179MDL01820663

BPD191-001184

Daily Operations Plan MC 252 #1 "Macondo"

February 08-2010 07:00 hrs.

YOU CAN STOP ANY JOB! Watch out for each other!

TAKE RESPONSIBILITY FOR YOUR OWN SAFETY

Current Operation:

- Rigging rig up drape hoses on termination joint.

Forward Plan:

- Finish rigging up and test drape hoses.
- Install sheaves for mux lines & storm loops.
- P/U landing joint.
- Position rig. Land/Latch BOP's- Install diverter- Rig down riser running equipment.
- Test well head connection/ 22" & 18" casing to 3,000 psi. with Sea water.
- RIH w/ TP and dual cam tool & test Blind rams 6,500 psi. with sea water.
- Test connector and blind shears to 6500 psi on seawater using test plug
- Run clean-out BHA and test BOP to 6500 psi and annulars to 3500 psi on seawater (need to confirm we have enough weight)
- Drill out cement plug at 5800' TVD
- TOOH and pick up the drilling assembly
- Test casing to 3000 psi while tripping in with the BHA

Deck crew operations:

- Assist running and rigging down riser operation.

Logistics:

- **Damon Bankston** – In Fourchon to take on 5 ½' drill pipe & other tools.
- **C-Fighter** – On location with 16" casing & drilling tools.
- **Crew Boat** – None
- **Helicopter** – One flight with one bp and service hands.

Offline mouse hole:

- P/U HWDP & 9 ½" DC.

Bucking Machine:

- Test plug & "Slick" drill out assembly.

ROV:

- Latch BOP

Weather: Winds –5K N – Seas +- 2' N

Personnel: No changes

Threat Advisory Alert is ELEVATED: **Level 1 YELLOW**

Today's Concerns: Environmental leaks – Pinch/crush points – Dropped objects – Overhead lifts - PPE, Use latex gloves when working with mud. Tyvek suits as necessary.

The main concern today is: Communications – ***Hand placement to avoid injury*** -
Special attention to Hand Safety working crane loads-***Heavy lifts (Riser joints), High
pressure testing- Man ridding while rigging up.***