N/A

1.15 sg



DAILY GEOLOGICAL REPORT

Date:24 December 2008Rig:Ocean PatriotReport Number:6Bit Diameter:No bit in hole

Report Number: 6 Bit Diameter: No bit in noie Report Period: 06:00 - 06:00 Hours Last Casing: 340 mm @ 1735.9 mMDRT

Spud Date:20-Dec-2008 17:30 HoursIntegrity Test:Days From Spud:3.5Mud Weight:

 Depth @ 0600 Hrs:
 1741.7 mMDRT
 ECD:
 N/A

 -1463.8 mTVDAHD
 Mud Type:
 PHG mud

Lag Depth: N/A Mud Chlorides: N/A

Last Depth:1741.7 mMDRTEst. Pore Pressure:N/AProgress:0.0 mLast Survey:1703.46 mMDRT

 Water Depth:
 504.9 m
 Deviation:
 Inc. 50.90°

 RT:
 21.5 m
 Az. 191.79°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Performed wiper trip. Pulled out of hole. Rigged up, ran and cemented

340 mm casing.

NEXT 24 HOURS: Lay down 406 mm BHA. Rig up and run BOPs and Marine Riser.

CURRENT OPERATION

@ 06:00 HRS (24-Dec-2008): Cementing 340 mm casing.

GEOLOGICAL SUMMARY

LITHOLOGY

No new Lithology drilled in the past 24 hours.

MUDLOGGING EQUIPMENT / PERSONNEL

All systems functional.

REMARKS

The 406 mm drilling assembly continued to be run in hole on the wiper trip to the section TD of 1741.7 mMDRT and the hole was displaced to 1.15 sg PHG mud. The assembly was then pulled out of the hole to surface and the LWD recorded mode data was downloaded and processed. The 340 mm casing was run in hole, set and cemented at 1735.85 mMDRT.

WELLSITE GEOLOGISTS

Trevor Lobo