

DAILY GEOLOGICAL REPORT

Date:31 December 2008Rig:Ocean PatriotReport Number:13Bit Diameter:No bit in hole

Report Period: 06:00 - 06:00 Hours **Last Casing:** 340 mm @ 1735.9 mMDRT

 Spud Date:
 20-Dec-2008 17:30 Hours
 Integrity Test:
 Not done.

 Days From Spud:
 10.5
 Mud Weight:
 1.18 sg

 Depth @ 0600 Hrs:
 3248.9 mMDRT
 ECD:
 N/A

-2476.5 mTVDAHD **Mud Type**: KCl Polymer **Lag Depth**: 3248.9 mMDRT **Mud Chlorides**: 56000 mg/L

Last Depth: 3248.9 mMDRT Est. Pore Pressure: N/A

 Progress:
 0.0 m
 Last Survey:
 3225.02 mMDRT

 Water Depth:
 504.9 m
 Deviation:
 Inc. 47.61°

 RT:
 21.5 m
 Az. 192.02°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Continued pulling out of hole to surface. Downloaded recorded mode LWD

data. Laid down 311 mm BHA. Retrieved wear bushing. Rigged up and ran

244 mm casing.

NEXT 24 HOURS: Continue running, set and cement 244 mm casing at the planned shoe

depth of 3243.9 mMDRT.

CURRENT OPERATION

@ 06:00 HRS (31-Dec-2008): Running 244 mm casing at 1899.0 mMDRT.

GEOLOGICAL SUMMARY

LITHOLOGY

No new Lithology drilled in the past 24 hours.

MUDLOGGING EQUIPMENT / PERSONNEL

All systems fully functional.

BHI Mudlogging is monitoring depth through its Kelly bottle system and supplying Anadrill with this depth data through WITS.

Note: The communications through WITS between BHI Mudlogging and Anadrill is ONE WAY ONLY, from BHI Mudlogging to Anadrill, NOT from Anadrill to BHI Mudlogging.

MWD

Anadrill is monitoring depth through the supply of BHI Mudlogging's Kelly bottle depth tracking data through WITS. The Anadrill Geolograph has been rigged up on stand-by, ready to be used if BHI are unable to provide depth data.

REMARKS

The 311 mm drilling assembly continued to be pulled out of hole to surface and the recorded mode LWD data was downloaded. The wear bushing was retrieved after laying down the 311 mm BHA. After rigging up the casing running equipment, the 244 mm casing was run to 1899.0 mMDRT.

WELLSITE GEOLOGISTS

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