

DAILY GEOLOGICAL REPORT

Date:	01 January 2009	Rig:	Ocean Patriot
Report Number:	14	Bit Diameter:	No bit in hole.
Report Period:	06:00 - 06:00 Hours	Last Casing:	244 mm @ 3243.9 mMDRT
Spud Date:	20-Dec-2008 17:30 Hours	Integrity Test:	N/A
Days From Spud:	11.5	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: Ran and cemented 244 mm (9 5/8") casing. Pulled out of hole landing string. Slipped and cut drill line. Serviced Top Drive system. Replaced Kelly hose.

NEXT 24 HOURS: Continue pressure testing Kelly hose. Run wear bushing. Make-up and run in hole 216 mm (8 1/2") BHA while picking-up 127 mm (5") drillpipe. Shallow test LWD tools. Drill out shoe track. Perform LOT. Commence drilling 216 mm (8 1/2") hole.

CURRENT OPERATION

@ 06:00 HRS (01-Jan-2009): Pressure testing Kelly hose.

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 Geograph has been rigged up on stand-by, ready to be used if BHI are unable to provide depth data.

REMARKS

After the 244 mm casing was set and cemented at 3243.9 mMDRT, the landing string was pulled out of the hole. The drill line was then slipped cut and the Top Drive system was serviced. The Kelly hose was replaced and pressure tested.

WELLSITE GEOLOGISTS

Trevor Lobo / Justin Eastwood