

### DAILY GEOLOGICAL REPORT

Date: 02 November 2005 Rig: Ocean Patriot

 Report Number:
 11
 Bit Diameter:
 216 mm (8.5")

 Report Period:
 06:00 - 06:00 Hours
 Last Casing:
 340 mm @ 81

 Report Period:
 06:00 - 06:00 Hours
 Last Casing:
 340 mm @ 817.6 mMDRT

 Spud Date:
 24-Oct-2005 03:30 Hours
 FIT:
 1.70 sg EMW @ 827.0 mMDRT

Days From Spud: 9.1 Mud Weight: 1.22 sg

**Depth @ 0600 Hrs:** 2610.0 mMDRT **Mud Type:** KCL/PHPA

Lag Depth: 2610.0 mMDRT Mud Chlorides: 47, 000 mg/L

Last Depth: 2610.0 mMDRT

 Progress:
 0 m

 Water Depth:
 58.6 m
 Last Survey:
 2610.0 mMDRT

 RT:
 21.5 m
 Deviation:
 Inc. 1.41°

Az. 56.30°

# **OPERATIONS SUMMARY**

**24 HOUR SUMMARY:** Pulled out of hole with BHA from 2610.0 mMDRT. Rigged up and ran checkshot

survey from 2600.0 to 200.0 mMDRT. Rigged down wireline and proceeded

with P & A program.

**NEXT 24 HOURS:** P & A well.

CURRENT OPERATION @ 06:00 HRS (02-Nov-2005): Running in hole to set cement plugs.

## GEOLOGICAL SUMMARY

#### **WIRELINE**

Recorded 25 seismic stations from 2600.0 to 200.0 mMDRT at 100 m spacings.

#### **WATER BASED MUD DATA**

	CHECK	MUD TYPE	MW (sg)	рН	KCI (%)	CI (mg/L)	Barite (%)	Rm (ohm.m)	Rmf (ohm.m)	Rmc (ohm.m)
01-	Nov-2005	KCL/PHPA	1.22	8.9	7.5	47000	0	0.072	0.059	0.083

#### **RUN SUMMARY**

Run #	Tool String	Log From Depth (m)	Log To Depth (m)	Repeat From Depth (m)	Repeat To Depth (m)	Comments	
1	Dual CSAT checkshot	2600.0	200.0	N/A	N/A	Job completed without incident. Checkshots recorded every 100 m from TD to loss of signal.	

#### **WELLSITE GEOLOGISTS**

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