

## 25 July 2009 Rig:

Date: Report Number: Report Period: Spud Date: Days From Spud: Depth @ 2400 Hrs:	25 July 2009 2 00:00 - 24:00 Hours 22-Jul-2009 03:00 Hours 3.9 1061.7 m MDRT 983.8 m TVDRT 962.3 m TVDMSL	Rig: Bit Diameter: Last Casing: Integrity Test: Mud Weight: ECD: Mud Type: Mud Chlorides:	Ocean Patriot 406mm 340mm @ 1056.6m MDRT N/A
Lag Depth:	1061.7 m MDRT	Est. Pore Pressure:	
Last Depth:	1061.7 m MDRT	DXC:	
Progress:	0 m	Last Survey:	1061.70 m MDRT
Water Depth:	154.2 m	Deviation:	Inc. 37.30°
RT:	21.5 m		Az. 152.00°

## **OPERATIONS SUMMARY**

**24 HOUR SUMMARY:** Ran and cemented 340 mm (13 3/8") casing at 1056.6 mMDRT. Laid out casing running tools. Picked up and ran BOP on marine riser.

**NEXT 24 HOURS:** Run BOP on marine riser. Pick up and install diverter. Make up and run 311 mm (12 1/4") bit and BHA. Drill out cement and shoe track. Displace hole to KCI-polymer mud while slipping and cutting drill line. Drill out shoe plus 3 metres of new hole and perform an FIT to 1.56 sg EMW.

CURRENT OPERATION @ 06:00 HRS (26-Jul-2009): Laying out riser landing joint.

## **GEOLOGICAL SUMMARY**

SAMPLE QUALITY No samples.

WELLSITE GEOLOGIST Shane Robbie