

## DAILY GEOLOGICAL REPORT

Date:18 February 2008Rig:West TritonReport Number:9Bit Diameter:406 mm (16")

 Report Number:
 9
 Bit Diameter:
 406 mm (16

 Report Period:
 06:00 - 06:00 Hours
 Last Casing:
 N/A

 Spud Date:
 14-Feb-2008 23:00 Hours
 Integrity Test:
 N/A

 Days From Spud:
 3.3
 Mud Weight:
 1.06 sg

 Depth @ 0600 Hrs:
 862.0 mMDRT
 ECD:
 1.08 sg

-835.0 mTVDAHD Mud Type: SPUD / PHG Sweeps

Lag Depth: 862.0 mMDRT Mud Chlorides: 2000.00 mg/L

Last Depth: 862.0 mMDRT

Progress: 0 m
Water Depth: 27.0 m Last Survey: 818.74 mMDRT

39.0 m **Deviation:** Inc. 0.38° Az. 163.08°

# **OPERATIONS SUMMARY**

24 HOUR SUMMARY: Continued to displace to 1.15sg gel mud and POH, rack back BHA and lay out

MWD/LWD. Rig up for running casing. Commence RIH 340mm (13 3/8") casing. Hung up at 139.0 mMDRT, POH 340mm casing and commence making

up and RIH BHA for wiper trip.

NEXT 24 HOURS: Continue to make up 406mm (16") BHA and RIH for wiper trip to TD at 862.0

mMDRT. Check fill and circulate if necessary. POH, rack back BHA and rig up

and run 508mm x 340mm (with cross over) casing.

CURRENT OPERATION @ 06:00 HRS (18-Feb-2008): Making up BHA with 406mm (16") bit for wiper trip.

## **GEOLOGICAL SUMMARY**

### MWD

RT:

LWD recorded sonic data downloaded once tools laid out. Data has been forwarded to Schlumberger town base for further processing.

#### **WELLSITE GEOLOGISTS**

Adam Cruickshank / Hamish Little