

DAILY GEOLOGICAL REPORT

Date: 16 March 2008 Rig: West Triton Report Number: Bit Diameter: 216mm (8 ½") 8

Report Period: 06:00 - 06:00 Hours Last Casing: 244" Intermediate casing @

902.1 mMDRT

Spud Date: 10-Mar-2008 13:00 Hours

Days From Spud: 5.7

907.0 mMDRT

-869.0 mTVDAHD

907.0 mMDRT

Lag Depth: Last Depth: 907.0 m MDRT

Progress: $0.0 \, \text{m}$

Depth @ 0600 Hrs:

Water Depth: 90.0 m RT: 38.0 m **Integrity Test:** N/A Mud Weight: 1.15 sg ECD:

Mud Type: KCL Polymer Mud Chlorides: 40000.00 mg/L

887.36 mMDRT Last Survey:

> Inc. 0.25° Az. 0.00°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Retrieved 244mm casing landing string, set seal assembly, ran wear bushing.

Made up 216mm (8 1/2") BHA and LWD tools, RIH, drill cement.

Deviation:

NEXT 24 HOURS: Drill cement, float & shoe track along with 3 m of new formation, displace well to

new KCL/Polymer mud system. Conduct leak off test, drill ahead 216mm

production hole to TD.

CURRENT OPERATION @ 06:00 HRS (16-Mar-2008): Drilling cement at 872m.

GEOLOGICAL SUMMARY

LITHOLOGY

No new lithology drilled.

MWD SENSOR OFFSET FROM BIT

GR : 12.33m RES : 12.86m SURVEY : 18.74m : 26.53m SONIC **NEUTRON** : 34.53m DENSITY : 33.42m

Gamma and resistivity logs will be run in realtime mode. Other logs will all be run in recorded mode only.

REMARKS

The 244mm casing landing string was retrieved, the seal assembly set and the wear bushing installed. The 216 mm drilling assembly was then made up consisting of a Reed RSX-661-D3 PDC bit and LWD tools for the acquisition of gamma ray, resistivity, neutron density, neutron porosity, sonic and directional data.

The drilling assembly was run in hole and tagged top of cement at 859.0 mMDRT.

WELLSITE GEOLOGISTS

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