

## DAILY GEOLOGICAL REPORT

|                          |                         |                        |  |
|--------------------------|-------------------------|------------------------|--|
| <b>Date:</b>             | 21 February 2008        | <b>Rig:</b>            | West Triton                                  |
| <b>Report Number:</b>    | 12                      | <b>Bit Diameter:</b>   | 406 mm                                       |
| <b>Report Period:</b>    | 06:00 - 06:00 Hours     | <b>Last Casing:</b>    | 340mm (13 3/8") Surface Casing @ 857.0 mMDRT |
| <b>Spud Date:</b>        | 14-Feb-2008 23:00 Hours | <b>Integrity Test:</b> | N/A  |
| <b>Days From Spud:</b>   | 6.3                     | <b>Mud Weight:</b>     | 1.06 sg                                      |
| <b>Depth @ 0600 Hrs:</b> | 862.0 mMDRT             | <b>ECD:</b>            | 1.08 sg                                      |
|                          | -835.0 mTVDAHD          | <b>Mud Type:</b>       | SPUD / PHG Sweeps                            |
| <b>Lag Depth:</b>        | 862.0 mMDRT             | <b>Mud Chlorides:</b>  | 2000.00 mg/L                                 |
| <b>Last Depth:</b>       | 862.0 mMDRT             |                        |  |
| <b>Progress:</b>         | 0 m                     |                        |  |
| <b>Water Depth:</b>      | 27.0 m                  | <b>Last Survey:</b>    | 818.74 mMDRT                                 |
| <b>RT:</b>               | 39.0 m                  | <b>Deviation:</b>      | Inc. 0.38°<br>Az. 163.08°                    |

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## OPERATIONS SUMMARY

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**24 HOUR SUMMARY:** Pulled out of hole with cement stinger & commenced nipping up BOP.

**NEXT 24 HOURS:** Continue nipping up BOP. Pressure test BOP & surface equipment. Pick up 21 stands 5 1/2" drill pipe and rack back.

**CURRENT OPERATION @ 06:00 HRS (21-Feb-2008):** Nipping up BOP.

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## GEOLOGICAL SUMMARY

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**Lithology**

No new lithology drilled.

**REMARKS**

Repaired cyber chair connections to draw works. Picked up fast lock connector and positioned on well head, picked up BOP stack and fixed down. Picked up riser and fixed to BOP. Made up test lines to top drive and tested IBOP (good test). Prepared and installed slip joint, picked up and installed overshot riser.

**WELLSITE GEOLOGISTS**

Adam Cruickshank / Hamish Little