

DAILY GEOLOGICAL REPORT

Date:10 April 2008Rig:West TritonReport Number:4Bit Diameter:406 mm

 Report Number:
 4
 Bit Diameter:
 406 mm

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

 Spud Date:
 07-Apr-2008 19:30 Hours
 Integrity Test:
 N/A

 Days From Spud:
 2.4
 Mud Weight:
 1.00 sg

Depth @ 0600 Hrs: 903.0 mMDRT ECD: 1.03 sg
-866.0 mTVDAHD Mud Type: Sea Water with Guar Gum Sweeps

Lag Depth: 903.0 mMDRT Mud Chlorides: N/A

Last Depth: 780.0 mMDRT

Progress: 123.0 m

 Water Depth:
 54.1 m
 Last Survey:
 862.49 mMDRT

 RT:
 37.0 m
 Deviation:
 Inc. 0.64°

 Az. 261.35°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Drilled 406 mm hole to section TD @ 903.0 mMDRT. Displaced well to 1.15 sg

mud. Performed wiper trip to 404.0 mMDRT. Ran in hole to TD and pulled out of hole. Rigged up and commenced to run in hole with 340 x 508 mm casing.

NEXT 24 HOURS: Run 340 x 508 mm casing and cement.

CURRENT OPERATION

06:00 HRS (10-Apr-2008): Running in hole with 340 x 508 mm casing.

GEOLOGICAL SUMMARY

LITHOLOGY

INTERVAL: 780.0 to 903.0 mMDRT (-743.0 to -866.0 mTVDAHD)

ROP (Range): 11.0 to 39.0 m/h

Av. ROP: 23.0 m/h

SAMPLE QUALITY

No Returns to Surface.

MUDLOGGING EQUIPMENT / PERSONNEL

All working properly.

MWD

Sensor Distances GR = 39.74 m Dir = 40.39 m

REMARKS

Drilled 406 mm hole to section TD @ 903.0 mMDRT. Pumped 75 bbls of Hi-vis pill and circulated hole clean. Displaced hole to 1.15 sg mud. Commenced to pull out of hole. Observed overpull, backreamed out of hole to 611.0 mMDRT. Hole ok, pull out of hole to 404.0 mMDRT. Performed a wiper trip to section TD. Pulled out of hole and laid down BHA. Rigged up and commenced to run in hole with 340 x 508 mm casing.

WELLSITE GEOLOGISTS

Cameron Forster / Melodie Ngatai