

DAILY GEOLOGICAL REPORT

Date:	02 March 2008	Rig:	West Triton
Report Number:	22	Bit Diameter:	311 mm
Report Period:	06:00 - 06:00 Hours	Last Casing:	340mm Surface Casing @ 857.0 m MDRT
Spud Date:	14-Feb-2008 23:00 Hours	LOT:	1.91 sg EMW @ 857.0 m MDRT
Days From Spud:	16.3	Mud Weight:	1.18 sg
Depth @ 0600 Hrs:	2313.0 mMDRT	ECD:	
	-2086.0 mTVDAHD	Mud Type:	KCL Polymer
Lag Depth:	2313.0 mMDRT	Mud Chlorides:	49000.00 mg/L
Last Depth:	2313.0 mMDRT		
Progress:	0 m	Last Survey:	2272.78 mMDRT
Water Depth:	27.0 m	Deviation:	Inc. 47.76°
RT:	39.0 m		Az. 323.36°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Continued to circulate hole clean at TD 2313.0 mMDRT, POOH logging up with GVR-8 LWD over various intervals. Continued to POOH to surface. Rig up to run wireline and run in hole wireline run 1, VSI. Held up at 1390.0 mMDRT. Log up VSI.

NEXT 24 HOURS: Continue to log VSI to surface, rig down VSI, rig up Run 2 PEX-MSIP-SP and RIH to TD. Log up PEX to 1740.0 mMDRT, MSIP to mud-line and SP to 1150.0 mMDRT. Rig down.

CURRENT OPERATION @ 06:00 HRS (02-Mar-2008): Logging out of hole VSI.

GEOLOGICAL SUMMARY

LITHOLOGY

No new lithology drilled

GAS SUMMARY

No Gas Data

MWD

Bat Sonic and GVR-8 recorded data downloaded and field processed. Good initial impressions of data except medium button resistivity.

WIRELINE

Rig up and RIH Run 1, VSI, held up at 1390.0 mMDRT, log up 13 stations with top shuttle at 540.0 mMDRT

WATER BASED MUD DATA

DATE MUD CHECK	MUD TYPE	MW (sg)	pH	KCl (%)	Cl (mg/L)	Barite (%)	Rm (ohm.m)	Rmf (ohm.m)	Rmc (ohm.m)
01-Mar-2008	KCL Polymer	1.15	8.7	10	49000	4.4	0.08	0.07	0.09

REMARKS

Continued to circulate hole clean at TD 2313.0 mMDRT, POOH to 2270.0 mMDRT and log up with LWD to 2210.0 mMDRT. Continued to POOH washing and reaming tight spots to 1980.0 mMDRT. Log up LWD to 1777.0 mMDRT. Continued to POOH to 348.0 mMDRT. POOH BHA, lay out BAT Sonic, download data from GVR-8 and rack back. Rig up to run wireline and run in hole VSI. Held up at 1390.0 mMDRT. Log up VSI to top shuttle depth of 540.0 mMDRT.

WELLSITE GEOLOGISTS

Adam Cruickshank / Hamish Little