



DAILY GEOLOGICAL REPORT

DGR 14

Date:	29 November 2008	Licence / State:	T/39P Tas
Report Period:	06:00 – 06:00 hrs EST	Rig:	Seadrill: West Triton
Days From Spud:	14	RT - SEAFLOOR:	112.15 m
Current Hole Size:	311mm (12.25")	WATER DEPTH	78.0 m MSL
		RT:	34.15 m MSL
Depth @ 06:00 Hrs EST:	2183.0 m MDRT	PTD:	2134.0 m MDRT
	2183.0 m TVD RT	Spud Date:	15 November 2008
	-2148.9 m SS		
24 Hr Progress:	0m		
06:00 – 06:00 EST			
Current Operation:	Pumping Abandonment Plug #2 834-704m		
AFE Cost	(Drill)\$	(C&S)\$	Cost To Date:
		(P&A)\$	

Casing Data	Hole Size	Depth	Casing Size	Wt:	Type	Shoe Depth	LOT
1	914 mm (36")	218m	762mm (30")		X52	216m	
2	406mm (16")	810m	340mm(13.375")	68ppf	N80	804m	15.5ppg

Mud Data	Type:	Wt:	Visc:	WL:	PH:	KCl:	Cl -:	PV/YP:	Rmf
20:30	KCI PHPA Polymer	9.5	70	4.3	9.8	38.4k	42.5k	19/70	-

Bit Data	No.	Make	Type	Size	Hours	Meters	Condition
Last	4	Hughes	Rock MXL-C30HDX	311mm (12.25")	64.2	729	4,6,BT,A,E,I,CT,TD

Surveys	Type	MD (m)	Inclination	Azimuth (T)	TVD (m)	Offset (m)	Direction (T)

Fluid Loss	Interval MDRT	Total or Rate (bbl)	Remarks
Mud – down hole	1449m	194bbl	Cement stinger packed off.

OPERATIONS SUMMARY

Previous 24 hrs Operations Summary at 06:00 hrs EST

Laid out BHA. RIH with mule shoe to 1449m. Hole packed off. Establish circulation. POH to 1360m. Spot Plug #1 1360-1230m. POH to 1143m. CBU. POH to 562m – L/O 19 stds DP. RIH. Tag Plug #1 at 1260m. POH to 834m. Spot Plug #2 834-704m.

Anticipated operations:

Pull back and CBU above Plug #2. POH and L/O DP. Pressure test Plug #2. N/D diverter and BOP. M/U 340mm(13.375") casing cutter. RIH and cut 340mm(13.375") at 155m



FORMATION TOPS

FORMATION	ACTUAL TOP		High / Low	High / Low	PROGNOSED TOP	
	(MDmRT)	(mSS)	Prognosis	Offset	(MDmRT)	(mSS)
Recent Carbonates					112.0	-78.0
Torquay Group					134.0	-100.0
Lower Torquay Group	1170	-1136	+32m		1134.0	-1104.0
Demons Bluff Fm	1254	-1220	-42m		1296.0	-1262.0
Upper Eastern View Group	1328	-1294	-41m		1367.0	-1333.0
Middle Eastern View Group	1600	-1566	-34m		1634.0	-1600.0
Total Depth	2183	-2149	+49m		2134.0	-2100.0

HYDROCARBON SHOW SUMMARY

INTERVAL	LITHOLOGY & HYDROCARBON FLUORESCENCE	GAS
	No new formation drilled	

GAS	MD (m)	Peak	Background	Chromatograph
Trip Gas				
Connection Gas				

GEOLOGICAL SUMMARY

INTERVAL ROP (m/hr)	LITHOLOGY	GAS (Peak / BG) Composition %
	No new formation drilled	

REMARKS:

DGR 14 links to DDR 47

Final Geological Report for PeeJay 1. Hamish Little off rig 28 Nov. Greg Clota off rig 29 Nov. Schlumberger Wireline 5 crew off rig 28 Nov. Final 3 crew off rig 29 Nov

LWD Offsets from Bit:

Tools and crew off Rig 28 Nov.

Geologist: Greg Clota