56.3 m

6.0

Garfish-1

Water Depth:

340 mm (13 ? ") @ Date: 14-06-2008 Last Casing: 746.5 mMDRT

Leak Off Test: **Report Number:** 13 2.09 sg EMW **Report Period:** 24hrs to 24:00 Current hole size: 216 mm (8 1/2") Depth @ 2400 Hrs: 2590.0 mMDRT Mud Weight: 1.32 SG Last Depth: 2590.0 mMDRT ECD: n/a KCL/Polymer Progress: 0 m Mud Type: TD Lithology: V: 6/3 Volcanics 13/11

RT Elevation: 39.9 m Hycalog RSX 616M-D2 Bit Type:

Mud Fluid Loss:

OPERATIONS SUMMARY

Continued running wireline log #3: MDT(interval 1994m to 2525m), log **24 HOUR SUMMARY** #4: VSP (interval 2580m to 96m), commenced running log #5: CST. 00:00 - 24:00:

Completed wireline log #5: CST. 60 shots taken over interval 2580m 06:00 Update

to 2025m. POOH.

Rig down Schlumberger. Pick up cement stinger and RIH to plug back **NEXT 24 HOURS:**

well for abandonment.

GEOLOGICAL SUMMARY

LITHOLOGIC DESCRIPTION:

Interval mMDRT	Description
	No new lithology drilled.

HYDROCARBON FLUORESCENCE:

INTERVAL	FLUORESCENCE
(mMDRT)	

GAS SUMMARY:

INTERVAL	Total GAS (%)	C1	C2	C3	IC4	NC4	IC5	NC5
(mMDKB)		(ppm)						

SURVEYS

MD	ANGLE	Azi	TVD			
2433.46	1.58	329.48	2433.2			

FORMATION TOPS

WD = 56.3 m											
RTE = 39.9 m FORMATION	PROGNOSED DEPTHS (m)				ACTUAL DEPTHS (m)						
	MDKB	TVDSS	THICK	MDKB	TVDSS	HI/LO	THICK	DIFF			
Sea Floor/ Gippsland Limestone	96.0	-56	n/a	96.2	-56.3	=					
Lakes Entrance	1201	-1161		1184	-1144	17 hi					
Latrobe	1611	-1571		1615	-1575	4 lo					
K/T Boundary	1917	-1877									
Un-named Volcanics	2045	-2005		2051	-2011	6 lo					
Chimaera	2071.5	-2031.5		2091	-2051	19.5 lo					
Kipper Shale	2101	-2061		2129	-2092	28 lo					
Admiral Formation	2220	-2180		2225	-2185	5 lo					
500 Sands	2278	-2238		2270	-2230	8 hi					
400 Sands	2378.5	-2338.5		2357.5	-2317.5	21 hi					
300 Sands	2441	-2401									
200 Sands	N/A	N/A									
100 Sands	2467	-2427		2500	-2460	33 lo					
Emperor Volcanics	2489	-2449		2525	-2485	36 lo					
TD	2520	-2480		2590	-2550	70 lo					

COMMENTS:

Formation tops are field picks only, subject to confirmation.

WIRELINE LOGGING:

Run 2b: MDT-GR

Started rig up at 22:00 hrs, 13 June. RIH and attempted 27 pretests, 11 of which considered valid. Rigged down 09:40. Total time 11:40 hrs.

Run 3: VSP-GR

Started rig up at 09:40. Carried out 41 seismic tests, four sondes at 15 m spacing per test. Rigged down 22:30. Total time 12:50 hrs.

Run 4: CST-GR

Started rig up at 22:30 hrs, Shot 60 bullets from 2580 to 2020 m.

WELLSITE GEOLOGISTS: Cliff Menhennitt Bill Leask