

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080
Launceston

TENEMENT NO. 2053

074

EL2080 LAUNCESTON R0053

Eastings: 504800.000	Logging Organisation: AAR Limited
Northings: 5298000.000	Logged By: OSBORN Z
Grid Type: Australian Mapping Grid	Drilling Contractor: Exploration Drilling, WA Pty. Ltd.
Accuracy: Approximate	Geophysical Logging: AAR Limited
Cr1: 150.00	
Datum: Australian Height Datum	
Sheet Reference:	County:
Sheet Index:	Parish:
Total Depth: 60.00	Portion:
Drilling Commenced: 25/07/81	
Drilling Completed: 25/03/81	
Inclination: 90	Plug Depth:
Azimuth:	Hole Diameter: 125
Standing Water Level:	Core Diameter:
	Cased Depth: 3.0
	Core Barrel:
Available Data: Gamma Logs	
Self Potential Logs	
Resistivity Logs	Drill Bits: Blades

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

EL2080 LAUNCESTON R0053

Perth 06/143 1566
Meth 1031 544 1488 - ACDB 1081 797 4 798
Meth 1031 544 1488 - ACDB 1081 797 4 798
Bris 10/1 261 3433 - Syd 1021 52 0771

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 00053

Launceston

STRA NAME	SEQ NO	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					3.00	3.00		SILT	Clayey, sandy, red-brown, highly weathered, friable, HUMIC
					10.00	7.00		CLAY	MOTTLED AND BANDED BLUE-GREY (PLASTIC) CLAY AND RED-BROWN AND YELLOW SILTY CLAY, RARE LIMONITIC INCLUSIONS
				R1201	12.00	2.00		CLAY	Dark grey-brown, very soft, plasticity (undifferentiated), abundant carbonaceous remains
					14.00	2.00		CLAY	
				R1202	16.00	2.00		CLAY	
					17.00	1.00		CLAY	
					32.00	15.00		SAND	Quartzose, light grey, fine and medium grained; WOOD FRAGMENTS MEDIUM-COARSE GRAVELLY BAND IN INTERVAL 24-26M
					38.00	6.00		SILT	Light grey; WOODY FRAGMENTS ABUNDANT
					40.00	22.00		SILT and CLAY	Interbedded 70-30 SILT, light grey, very soft; CLAY, dark brown, very soft, plasticity (undifferentiated); WOODY FRAGMENTS
									POOR SAMPLE RETURN 42-60M
									AAR BORE 12 IS NOW NUMBERED R0053

END OF BORE AT 60.00 m

EL2080 LAUNCESTON R0053

018

APLUSREAVY LOGGING R-14 07/08/83 34.3 SWD (02163 0771) MSLB 031 544 1999 ACP-1 081 707-1188 Perth 09/04/1982