

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 2000

Launceston

0.067

EL2080 LAUNCESTON R0045

Easting: 509800.000  
Northing: 5389400.000  
Grid Type: Australian Mapping Grid  
Accuracy: Approximate  
Cnl: 150.00  
Datum: Australian Height Datum

Logging Organisation: AAR Limited  
Logged By: HOLLISER  
Drilling Contractor: Exploration Drilling WA Pty. Ltd.  
Geophysical Logging: AAR Limited

Sheet Reference:

County:

Sheet Index:

Parish:

Total Depth: 42.00

Portion:

Drilling Commenced: 18/03/81

Drilling Completed: 17/03/81

Inclination: 90

Plug Depths:

Azimuth:

Hole Diameter: 125

Standing Water Level:

Core Diameter:

Cased Depths: 12.0

Core Barrel:

Available Data: Gamma Logs

Drill Bits: Blades

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

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ANALYSIS AND LISTING Brg. 1071, 263 3433 Svrl. 021 53 0771: Meth. 003 544 1696 A.G.P. 008 287 4788 Perth 061 443 4585

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063

STRA NAME	SEQ NO.	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE					9.00	9.00		CLAY	Siliceous, gravelly, mottled brown - grey, highly weathered, very soft; INTERBEDDED RED BROWN GREY PLASTIC CLAY BROWN STILTS, ROUND LIMONITIC PISOLITHS TO 2CM
TE					16.00	7.00		CLAY	Siliceous, mottled red - brown, highly weathered, very soft; LIGHT BROWN AND BLUE GREY PLASTIC CLAY BANDS
TE					30.00	14.00		CLAY	Dark grey - brown, very soft, plasticity (uns- differentiated), abundant carbonaceous remains.
TE					42.00	12.00		CLAY and CLAY	Interbedded 50:50 CLAY, dark brown - grey, plasticity (uns- differentiated). CLAY, siliceous, dark brown, THIN SIDERITE BANDS PRESENT

HOLE ABANDONED DUE TO CASING COLLAPSE, MUCH HOLE

CONTAMINATION THROUGHOUT, SLIGHT ARTESIAN FLOW

ON COMPLETION OF HOLE

AAR BOREHOLE 4 HAS BEEN RENAMED R0045

END OF BORE AT 42.00 m

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MULTISTREAM LISTING # BEV 07-263-2413 SVD 001 530711 Magb (N3) 545 1959 Adp (N3) 357 4748 Partb (N3) 448 2455