

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080
Launceston

TENEMENT 2004

3063

EL2080 LAUNCESTON R0043

Easting: 509800.000
Northing: 5391400.000
Grid Type: Australian Mapping Grid
Accuracy: Approximate
Crl: 120.00
Datum: Australian Height Datum

Logging Organisation: AAR Limited
Logged By: OSBH017
Drilling Contractor: Exploration Drilling, WA Pty. Ltd.
Geophysical Logging: AAR Limited

Sheet Reference:

County:

Sheet Index:

Parish:

Total Depth: 92.00

Portion:

Drilling Commenced: 16/03/81

Drilling Completed: 17/03/81

Inclination: 90

Azimuth:

Plug Depth:

Hole Diameter: 125

Standing Water Level:

Core Diameter:

Cased Depth: 50.0

Core Barrel:

Available Data: Gamma Logs

Drill Bits:

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

EL2080 LAUNCESTON R0043

AXMINSTER AM LISTING 7 Bris. (07126) 3433 Svcl. (021) 3 0771 Merb. (00) 544 1989 Adcl. (08) 297 4798 Perth (09) 449 1155

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 2080

Launceston

STRA NAME	SEQ NO.	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE					7.00	7.00		CLAY	Siliceous, mottled red - grey, highly weathered, soft iron oxide, secondary, staining
TE					47.00	40.00		CLAY and CLAY	Interbedded 50:50 CLAY blue - grey, soft, plasticity low, differentiated, rare carbonaceous remains, CLAY, siliceous, brown, THE SILTY CLAY IS WEARLY INDURATED, DISPLAYS SLIGHT FISSILITY AND CONCHLIDAL FRACTURE
TE					57.00	10.00		GRAVEL	Pebbly, sandy, gray, loose nonplastic, poorly sorted
TE					68.00	11.00		CLAY	Siliceous, dark brown, soft, common carbonaceous remains, THIN LIGNITE INTERBEDS
TE				R0202	71.00	3.00		CLAY	Siliceous
TE					91.00	20.00		CLAY	Siliceous, dark gray - brown, soft, common carbonaceous remains, FEW THIN LIGNITE BANDS

END OF BORE AT 91.00 m

EL 2080 LAUNCESTON R0043

AMJ:STREAM LISTING, Bns. 071, 265, 3033, Svd. 021 S:0771, Mch. 003, 541, 1859, Adc. 008, 297, 9, 88, Pch. 009, 443, 1558

003A