

LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080
LAUNCESTON

TENEMENT 2080

EL2080 LAUNCESTON, R0046

036

Eastings: 507500.000
Northings: 5391100.000
Grid Type: Australian Mapping Grid
Accuracy:
Cr1: 150.00
Datum: Australian Height Datum
Sheet Reference:
Sheet Index:
Total Depth: 56.00
Drilling Commenced: 19/03/81
Drilling Completed: 19/03/81
Inclination: 90
Azimuth:
Standing Water Level:

Lossing Organisation: AAR Limited
Lossed By: HOLZOSB
Drilling Contractor: Exploration Drilling, WA Pte. Ltd.
Geophysical Lossing: AAR Limited

County:
Parish:
Portion:

Plus Depths:
Hole Diameter: 125
Core Diameter:
Cased Depths: 6.0
Core Barrel:

Available Data: Gamma Loss
Self Potential Loss
Resistivity Loss

Drill Bits: Blades

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

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STRAT NAME	SEQ NO.	SEAM NAME	WRK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE					15.00	15.00	CLAY	Siliceous, mottled brown - grey, highly weathered, soft, occasional carbonaceous remains; INTERBEDDED SILTS AND CLAYS; BLUE GREY PLASTIC CLAYS, NON PLASTIC BROWN CLAYS, BROWN SILT. LIKONITIC PISDLITHS TO 2CM DIAMETER TO 6.0M DEPTH
TE					28.00	13.00	CLAY	Dark grey - brown, soft, plasticity (un- differentiated), abundant carbonaceous remains.
TE				R0501	30.00	2.00	CLAY	
TE					41.00	11.00	CLAY	
TE					56.00	15.00	SAND	Gravelly, pebbly, grey, loose, non-plastic, fining upwards; AAR BOREHOLE 5 HAS BEEN RENAMED R0046

END OF BORE AT 56.00 m

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