

LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080
LAUNCESTON

TENEMENT 2080

EL2080 LAUNCESTON. R0063

043

Eastings: 485540.000
Northings: 541420.000
Grid Type: Australian Mapping Grid
Accuracy: Approximate
Crll: 163.00
Datum: Approximate Level - Not Surveyed
Sheet Reference:
Sheet Index:
Total Depth: 18.00
Drilling Commenced: 24/03/81
Drilling Completed: 24/03/81
Inclination:
Azimuth:
Standing Water Level:

Loggers Organisation: CSR Exploration and Evaluation Group
Logged By: ELLIS
Drilling Contractor: Deadline Drilling
Geophysical Loggers: Century Geophysical Corp.

County:
Parish:
Portion:

Plus Depths:
Hole Diameter: 120
Core Diameter:
Cased Depths:
Core Barrel:

Available Data: Gamma Loss
Neutron Loss
Density Loss
Self Potential Loss
Resistivity Loss
Caliper Loss

Drill Bits: Blades

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

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STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					0.80	0.80	CLAY	Silty, medium to dark brown - grey, decomposed, firm, low plasticity (clay); WITH SOME COARSE SAND
TR					5.00	4.20	SAND	Quartzose, clayey, light to medium yellow - orange, highly weathered, firm, non-plastic; LOOKS LIKE TRIASSIC OUT CROPPING ON ROAD TO WEST
TR					6.00	1.00	SAND	Quartzose, clayey, light to medium orange, highly weathered, firm, non-plastic; BASE OF WEATHERING
					11.00	5.00	SILTSTONE	Sandy, quartzose, light to medium grey, soft, friable; WATER AT 11M
					16.00	5.00	SILTSTONE	Sandy, quartzose, light to medium grey, low strength, brittle.
					18.00	2.00	SILTSTONE	Sandy, quartzose, medium to dark grey, low strength, brittle; HOLE DRILLED ON AIR, HOLE MAKING OWN WATER SO NO NEED FOR AIR INJECTION

044

END OF BORE AT 18.00 m

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