

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080
Launceston

TENEMENT 2080

STRA NAME	SEQ NO.	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TR				R	6.50	6.50		MUDSTONE	Metamorphosed, silicified, dark grey, slightly weathered, high strength, sub-conchoidal fracture, very dense, carbonate, secondary, on Joints; CUT WATER 5.5M.
TR				R	14.50	8.00		MUDSTONE	Metamorphosed, silicified, light to medium grey, fresh, high strength, sub-conchoidal fracture, very dense, carbonate, secondary, on Joints.
JU				R	23.00	8.50		BASIC INTRUSION	Medium to dark grey, high strength, uneven fracture, very dense, fine and medium grained.
JU				R	39.00	16.00		BASIC INTRUSION	Black, extremely high strength, uneven fracture, very dense, medium grained.
JU				R	75.60	36.60		BASIC INTRUSION	Dark green - grey, extremely high strength, uneven fracture, very dense, medium and coarse grained; FINAL WATER FLOW 9000 L/HR AIR LIFTED AT 350 PSI.

END OF BORE AT 75.60 m

EL2080 LAUNCESTON R0130

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