

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 2009

Launceston

STRA NAME	SEQ NO.	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				R	41.90	5.00		CLAY	Light grey - purple, firm, high plasticity (clay)
				R	42.00	0.10		SIDERITE	Light gray - green, high strength, brittle
				R	44.20	2.20		CLAY	Light grey - purple, firm, high plasticity (clay)
				R	45.30	1.10		SIDERITE	Light to medium brown, high strength, brittle
				R	47.20	1.80		CLAY	Silty, light grey, firm, high plasticity (clay)
				R	47.40	0.20		SIDERITE	Light brown - green, high strength, brittle
				R	50.50	3.10		CLAY	Light gray - green, firm, high plasticity (clay), rare waxy fragments.
				R	50.70	0.20		SIDERITE	Light gray, moderate strength, brittle
				R	52.40	1.70		CLAY	Light grey, firm, high plasticity (clay)

GEOPHYSICALLY LOGGED TO 32M

END OF BORE AT 52.40 m

EL2080 LAUNCESTON R0112

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