

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
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				R	16.10	0.15		CLAY	Sandy, silty, light to medium grey, firm, high plasticity (clay), fine and medium grained, fining upwards;
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SLAKES AND DISPERSES

				R	18.50	2.40		CLAY	Sandy, silty, light to medium grey, firm, high plasticity (clay), fine and medium grained, coarsening upwards;
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SLAKES AND DISPERSES

				R	19.45	0.95		CLAY	Silty, light to medium grey, firm, high plasticity (clay), coarsening upwards;
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SLAKES AND DISPERSES

				R	19.80	0.35		SIDERITE	Light off white, moderate strength, brittle
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				R	27.90	0.10		CLAY	Silty, light to medium grey, firm, high plasticity (clay), coarsening upwards.
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 TOP OF SEAM LDO 27.90  
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LDO	H1		R		28.85	0.95		LIGNITE	Woody textured, clayey, dark brown - black, firm, friable
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 BASE OF WORKING SECTION 1 28.85 0.95  
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LDO	H2		R		29.80	0.95		LIGNITE	Woody textured, clayey, dark brown - black, firm, friable
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 BASE OF WORKING SECTION 2 29.80 0.95  
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 BASE OF WORKING SECTION H 29.80 1.90  
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LDO			R		30.30	0.50		CLAY	Ligneous, light to medium brown, firm, high plasticity (clay).
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