

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
		LBO		C2932	6.07	0.12		CLAY	Light to medium brown, firm, high plasticity (clay), good core - unbroken, sharp planar base, beds dip at 00 degrees.
		LBO		C2932	6.13	0.06		LIGNEOUS CLAY	Dark brown, firm, high plasticity (organic), good core - unbroken, common ligneous wisps.
		LBO		C2932	6.23	0.10		CLAY	Light to medium brown, firm, high plasticity (clay), good core - unbroken.
		LBO	42	C2933	6.59	0.36		LIGNITE	Clayey, dark brown, firm, coal cleat, friable, common, subvertical joints, vertical joints, good core - unbroken, occasional siderite, secondary, in cleat.
		LBO	42	C2934	7.19	0.60		LIGNITE	Clayey, dark brown, firm, friable, core disaggregated; CRUSHES DISAGREGATED SAMPLE OBTAINED
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					BASE OF WORKING SECTION 2	7.19	0.96		
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					BASE OF WORKING SECTION 4	7.19	0.96		
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		LBO			7.37	0.18		CORE LOSS	
		LBO		C2935	7.42	0.05		LIGNITE	Clayey, dark brown - black, firm, friable, good core - unbroken.
		LBO		C2935	7.54	0.12		CLAY	Light to medium brown, firm, high plasticity (clay), good core - unbroken.
		LBO		C2935	7.64	0.10		LIGNEOUS CLAY	Dark brown, firm, high plasticity (organic), good core - unbroken.
		LBO			7.66	0.02		CORE LOSS	
		LBO	43	C2936	7.79	0.13		LIGNITE	Clayey, dark brown - black, firm, friable, good core - unbroken, sharp oblique base, beds dip at 10 degrees.
		LBO	43	C2936	7.85	0.06		INFERIOR LIGNITE	Clayey, dark brown - black, firm, friable, good core - unbroken, sharp oblique base, beds dip at 10 degrees.

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MULTISTRE... 548.1888... 59.077833