

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 0082

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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					77.00	0.02		CORE LOSS	
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RE OF WOOD
 CR19 SSU 0.5 + 2.0 = 4.5
 CR19 FSU 2.10
 CR19 FROM 77.0 TO 79.4M
 DRILL STRING 78.65 + 4.0 = 82.65M
 RAN 2.4 REC 2.4

					77.27	0.27		CLAY	
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Light to medium brown - gray, firm, high plasticity (clay),
 good core - unbroken, occasional siderite nodules;
 PEN OFF SCALE

					77.31	0.04		CLAY	
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Light to medium brown - grey, firm, high plasticity (clay);
 good core - unbroken, sharp irregular base, beds dip at 20
 degrees, common siderite, nodules;
 SIDERITE REPLACING LARGE WOOD FRAGMENT

					77.37	0.06		CLAY	
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Silty, light buff, firm, low plasticity (clay), good core -
 unbroken, sharp oblique base, beds dip at 30 degrees, common
 siderite, cement

					78.90	1.53		CLAY	
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Light to medium brown, firm, high plasticity (clay), good
 core - unbroken, sharp planar base, beds dip at 00 degrees,
 common woody fragments;
 PEN 10.6 TO OFF SCALE
 ROOTS IN GROWTH POSITION

					79.40	0.50		CLAY	
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Silty, light to medium grey, firm, high plasticity (clay);
 good core - unbroken;
 PEN OFF SCALE

 END OF BORE AT 79.40 m

EL2080 LAUNCESTON C0082

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