

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					44.50	2.20	LIGNITE	Medium to dark black - brown; firm; friable.
					46.00	1.50	CLAY	
					47.90	1.90	LIGNEDUS CLAY	
					54.50	6.60	CLAY	
					55.40	0.90	INFERIOR LIGNITE	
					55.90	0.50	LIGNEOUS CLAY	
					56.70	0.80	INFERIOR LIGNITE	
					57.55	0.85	CLAY	Carbonaceous.
					61.45	3.90	CLAY	
					63.20	1.75	LIGNEOUS CLAY	
					65.50	2.30	SAND	Ligneous; quartzose; light to medium brown; medium dense; non-plastic; fine and medium grained; HUMIFIED AND FIBEROUS PEATY-WOODY FRAGMENTS * POSSIBLY WOODY-SANDY INFERIOR LIGNITE
					66.60	1.10	SAND	Silty; light grey; medium dense; non-plastic.
					70.00	3.40	CLAY	Silty; sandy; light grey - brown; soft; low plasticity (clay); very fine grained; POSSIBLY WITH SAND INTERBEDDED 50/50
					71.50	1.50	SIDERITE	Light grey - brown; low strength; brittle.
					80.00	8.50	SILT	Sandy; light grey; medium dense; non-plastic; very fine grained.

END OF BORE AT 80.00 m

EL2080 LAUNCESTON. R0018