

REPORT TC14-01

THIASS COAL SYSTEM

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LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080
LAUNCESTON

TENEMENT 2080

STRAT NAME	SEG NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					64.80	2.80	CLAY	Light to medium grey, firm, high plasticity (clay), occasional woody fragments; LOW STRENGTH CLAY; CRUMBLES READILY
					65.80	1.00	CLAY	Kaolinitic, light to medium grey, stiff, high plasticity (clay), common woody fragments; WHITE KAOLINITIC BLEBS COMMON, DISPERSIVE, CIRCULATION POOR *
					70.50	4.70	CLAY	Kaolinitic, light to medium grey, stiff, high plasticity (clay).
					71.30	0.80	LIGNITE	Woody textured, medium to dark black - brown, low strength, brittle; BRIGHT BANDED FRAGMENTS COMMON
					72.00	0.70	CLAY	Kaolinitic, light to medium grey, firm, high plasticity (clay), subfissile; LOW STRENGTH CLAY, CRUMBLES READILY * RAN OUT OF RODS AT TOTAL DEPTH

 END OF BORE AT 72.00 m

EL2080 LAUNCESTON. R0002