

LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080 TENEMENT 2080
LAUNCESTON

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2803	24.77	0.07	LIGNITE	Woody textured; dark brown; firm; friable; good core - unbroken.
				C2803	24.81	0.04	INFERIOR LIGNITE	Clayey; medium to dark grey - brown; firm; friable; good core - unbroken.
				C2804	24.86	0.05	LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken.
				C2804	24.91	0.05	INFERIOR LIGNITE	Clayey; medium to dark brown; firm; friable; good core - unbroken; gradational base.
				C2804	24.96	0.05	CLAY	Ligneous; medium to dark brown; firm; high plasticity (clay); good core - unbroken.
				C2804	24.99	0.03	LIGNEOUS CLAY	Medium to dark brown; firm; high plasticity (clay); good core - unbroken.
				C2804	25.11	0.12	INFERIOR LIGNITE	Clayey; medium to dark brown - black; firm; friable; good core - unbroken; gradational base.
				C2804	25.13	0.02	LIGNEOUS CLAY	Medium to dark brown; firm; high plasticity (clay); good core - unbroken.
				C2804	25.19	0.06	LIGNEOUS CLAY	Medium to dark brown; firm; low plasticity (clay); good core - unbroken.
				C2804	25.26	0.07	LIGNEOUS CLAY	Medium to dark brown; firm; friable; good core - unbroken.
				C2804	25.32	0.06	LIGNITE	Dark brown - black; firm; friable; good core - unbroken.
				C2804	25.34	0.02	INFERIOR LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken.
				C2804	25.36	0.02	LIGNITE	Dark brown - black; firm; friable; good core - unbroken.
				C2804	25.39	0.03	INFERIOR LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken; sharp oblique base; beds dip at 10 degrees.
				C2804	25.42	0.03	CLAY	Ligneous; light to medium brown; firm; high plasticity (clay); good core - unbroken.
				C2804	25.45	0.03	LIGNEOUS CLAY	Medium to dark brown; firm; low plasticity (clay); good core - unbroken.
				C2804	25.55	0.10	LIGNITE	Dark brown - black; firm; friable; good core - unbroken.

EL2080 LAUNCESTON. C004R

032

771100