

LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080 TENEHENT 2080  
LAUNCESTON

141

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE				02655	20.21	0.08	INFERIOR LIGNITE	Clayey, medium to dark brown - black, firm, friable, good core - unbroken; VERY HIGH INHERENT ASH, WITH CLAY WISPS * HIGHLY INTERBANDED WITH LIGNITE AND CLAY WISPS *
TE				02655	20.23	0.02	LIGNITE	Dark brown - black, firm, friable, good core - unbroken.
TE				02655	20.38	0.15	INFERIOR LIGNITE	Clayey, medium to dark brown - black, firm, friable, good core - unbroken.
TE				02656	20.78	0.40	INFERIOR LIGNITE and CLAY	Interbedded 80:20, INFERIOR LIGNITE: clayey, dark brown, firm, friable, good core - unbroken; CLAY: light to medium grey - brown, firm, low plasticity (clay), good core - unbroken.
TE				02656	20.90	0.12	LIGNITE	Medium to dark brown - black, firm, friable, good core - unbroken; WITH CLAY WISPS
TE				02656	20.94	0.04	LIGNEOUS CLAY	Dark brown, firm, low plasticity (organic), good core - unbroken.
TE				02656	21.11	0.17	CLAY	Light to medium grey - brown, firm, low plasticity (clay), good core - unbroken; LOW STRENGTH CLAY
TE				02657	21.31	0.20	INFERIOR LIGNITE	Clayey, medium to dark brown, firm, friable, good core - unbroken.
TE				02657	21.45	0.14	INFERIOR LIGNITE	Clayey, medium to dark brown, firm, friable, good core - unbroken; WITH CLAY WISPS
TE				02657	21.54	0.09	CLAY	Medium to dark grey - brown, firm, low plasticity (clay), good core - unbroken, gradational base.

EL2080 LAUNCESTON. 00022

9791209