

LAUNCESTON.

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE				C2666	48.54	0.08	CLAY	Light to medium brown - grey; firm; high plasticity (clay); good core - unbroken.
TE				C2666	48.67	0.13	CLAY	Light to medium grey - brown; firm; high plasticity (clay); good core - unbroken; common lenticular fragments;
								CLAYS BETWEEN 47.0 AND 48.67 METRES ARE *
								NON KERRAGINDUS *
								CLAYS ARE SATURATED; WHEN SQUEEZED WATER IS RELEASED FROM CLAYS *
TE				C2667	48.69	0.02	INFERIOR LIGNITE	Clayey; dark black - brown; firm; friable; good core - unbroken.
TE				C2667	49.03	0.34	CORE LOSS	
TE				C2667	49.38	0.35	LIGNITE	Dark brown; firm; friable; good core - unbroken.
TE				C2667	49.47	0.09	LIGNITE	Woody textured; dark brown - black; firm; friable; good core - unbroken.
TE				C2667	49.52	0.05	LIGNITE	Dark brown; firm; friable; good core - unbroken.
TE				C2667	49.60	0.08	LIGNITE	Dark black - brown; firm; friable; good core - unbroken; fissile.
TE				C2667	49.61	0.01	LIGNITE CLAY	Dark brown; firm; low plasticity (organic); good core - unbroken.
TE				C2667	49.70	0.09	LIGNITE	Dark brown - black; firm; friable; good core - unbroken; subfissile.
TE				C2668	49.80	0.10	LIGNITE	Dark brown - black; firm; friable; good core - unbroken; subfissile.
TE				C2668	49.92	0.12	LIGNITE	Dark brown; firm; friable; good core - unbroken.
TE				C2668	50.11	0.19	LIGNITE	Woody textured; dark black - brown; firm; friable; good core - unbroken; fissile;
								SLIGHT CLAY CONTENT IN LIGNITE, HIGHER *
								WATER CONTENT THAN PREVIOUS LITHOLOGIES FROM 49.03 METRES *

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