

246

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2619	41.32	0.03	INFERIOR LIGNITE	Cluey; medium to dark brown - black; firm; friable.
				C2619	41.35	0.03	LIGNEOUS CLAY	Medium to dark brown - black; firm; low plasticity (organic); common woody fragments.
				C2619	41.37	0.02	CLAY	Ligneous; light to medium brown; firm; low plasticity (clay); common woody fragments.
				C	42.99	1.62	CLAY	Light to medium grey; firm; low plasticity (clay); subfissile; rare resin aggregates; Additional features include: common bioturbation; RARE CARBONACEOUS WISPS
				C	43.60	0.61	CLAY	Light to medium grey - brown; firm; low plasticity (clay); good core - unbroken; abundant woody fragments.
				C	44.41	0.81	CLAY	Light to medium grey - brown; firm; high plasticity (clay); good core - unbroken; gradational base; rare resin aggregates; COMMON DISSEMINATED FINE GRAINED *
				C	45.14	0.73	CLAY	Light to medium grey - brown; firm; high plasticity (clay); good core - unbroken; LESS BROWN IN COLOR THAN OVERLYING * UNIT
				C	46.58	1.44	CLAY	Light to medium grey; firm; high plasticity (clay); good core - unbroken; TRACE OF CARBONACEOUS MATERIAL
				C	46.60	0.02	CORE LOSS	

EL2080 LAUNCESTON. D0034

771309