

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					54.40	0.60	CLAY	Carbonaceous; silty; light to medium brown; soft; low plasticity (clay).
					55.00	0.60	INFERIOR LIGNITE	Sandy; woody textured; medium to dark brown - black; firm; friable; fibrous; Additional features include: roots.
					55.80	0.80	CLAY	Carbonaceous; medium to dark brown; soft; low plasticity (clay).
					56.60	0.80	INFERIOR LIGNITE	Sandy; woody textured; medium to dark brown - black; firm; friable; Additional features include: roots.
					56.80	0.20	CLAY	Silty; carbonaceous; light to medium brown; soft; low plasticity (clay).
					57.30	0.50	INFERIOR LIGNITE	Clayey; woody textured; medium to dark brown - black; firm; friable; Additional features include: sandy; roots;
								THE INTERVAL 50.0 TO 57.3 METRES IS *
								INTERPRETED FROM GEOPHYSICAL LOSS *
								INTERVAL WAS LOGGED AS WOODY; PEATY *
								SANDS; WITH CARBONACEOUS CLAY *
								INTERBANDS
					58.60	1.30	CLAY	Carbonaceous; silty; light to medium brown; soft; low plasticity (clay).
					59.50	0.90	CLAY	Mottled cream - yellow; firm; high plasticity (clay);
								CHANGED MUD AT 60.0 METRES
					61.00	1.50	CLAY	Carbonaceous; silty; light to medium brown; soft; low plasticity (clay).
					62.50	1.50	SAND	Ligneous; woody textured; medium to dark black - brown; medium dense; non-plastic; fine and medium grained; abundant woody fragments; Additional features include: roots;
								MAY BE AN INFERIOR LIGNITE

EL2080 LAUNCESTON. R0009

061

771127