

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2758	9.12	0.29	LIGNITE	Dark brown - black; firm; friable; good core - unbroken; gradational base; common woody fragments;  RARE CLAY WISPS; WOOD FRAGMENTS MORE COMMON *  TOWARDS BASE OF UNIT
				C2758	9.44	0.32	INFERIOR LIGNITE	Clayey; dark brown; firm; friable; good core - unbroken; rare bioturbation.
				C2758	9.78	0.34	LIGNITE	Dark brown - black; firm; friable; good core - unbroken; fissile;  RARE CLAY BANDS; WOODY TEXTURE IN PART
				C2758	10.07	0.29	INFERIOR LIGNITE	Clayey; medium to dark brown - black; firm; friable; good core - unbroken; fissile; gradational base; occasional bioturbation; Additional features include: abundant woody fragments;  INCREASED BIOTURBATION AND INHERENT CLAY *  TOWARDS BASE OF UNIT
				C2758	10.08	0.01	LIGNEOUS CLAY	Light to medium brown - grey; firm; high plasticity (argonic); good core - unbroken.
				C2759	10.71	0.63	CLAY	Mottled brown - grey; firm; high plasticity (clay); good core - unbroken; occasional ligneous wisps;  CLAY IS LIGHT TO MID BROWN-GREY; WITH RARE *  CARBONACEOUS WISPS
				C2759	10.93	0.22	CLAY	Sandy; quartzose; light to medium grey - brown; firm; high plasticity (clay); good core - unbroken; very fine drained; gradational base.
				C2759	11.07	0.14	SAND	Clayey; quartzose; light to medium grey; firm; low plasticity (clay); good core - unbroken; very fine drained; occasional ligneous wisps.
				C2759	11.10	0.03	CLAY	Sandy; woody textured; medium to dark grey - brown; firm; low plasticity (clay); good core - unbroken.

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