

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					12.30	0.60	INFERIOR LIGNITE	Clayey, medium to dark brown; firm; friable; LIGNITES IN THE INTERVAL 7.5 TO 12.3 * METRES ARE PROBABLY IN FACT LOGS * OF WOOD IN CLAY DUE TO RIG RATTLI- * NG A THOUGH BLACK COAL INTERSECTED * NOTE ANOMOLOUS DENSITY VS GAMMA *
					14.30	2.00	CLAY	Medium to dark brown; firm; high plasticity (clay).
					16.50	2.20	CLAY	Carbonaceous; medium to dark brown; firm; high plasticity (clay); abundant woody fragments; Additional features include: common ligneous wisps.
					18.25	1.75	CLAY	Silty; light to medium grey; soft; low plasticity (clay); common woody fragments; WITH SOME FINE SAND
					18.90	0.65	INFERIOR LIGNITE	Medium to dark brown; firm; friable.
					19.35	0.45	LIGNITE	Peaty; woody textured; dark black - brown; firm; friable; fibrous; APPEARS TO BE A LOW RANK PEATY * BROWN COAL
					20.20	0.85	INFERIOR LIGNITE	Medium to dark brown; firm; friable.
					21.80	1.60	LIGNEOUS CLAY	Sandy; silty; medium to dark brown; firm; low plasticity (organic).
					23.00	1.20	INFERIOR LIGNITE	Clayey; medium to dark brown; firm; friable; Bands include: LIGNEOUS CLAY; medium to dark brown; firm; low plasticity (organic); Bands include: CLAY; carbonaceous; medium to dark brown - grey; firm; high plasticity (clay).
					23.80	0.80	LIGNEOUS CLAY	Medium to dark brown; firm; high plasticity (organic).
					24.30	0.50	LIGNITE	Peaty; woody textured; medium to dark brown - black; firm; friable; fibrous.

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