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STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2822	9.19	0.02	LIGNEOUS CLAY	Dark brown - black; firm; low plasticity (organic); good core - unbroken;  CLAY IS ALMOST FRIABLE; LOW STRENGTH
				C2822	9.23	0.04	INFERIOR LIGNITE	Clayey; dark brown; firm; low plasticity (organic); good core - unbroken.
				C2822	9.26	0.03	CLAY	Light to medium brown - grey; firm; high plasticity (clay); good core - unbroken.
				C2822	9.27	0.01	LIGNITE	Woody textured; dark brown - black; firm; friable; good core - unbroken; abundant woody fragments.
				C2822	9.31	0.04	CLAY	Medium to dark brown - grey; firm; high plasticity (clay); good core - unbroken.
				C2822	9.36	0.05	LIGNITE	Dark brown - black; firm; friable; good core - unbroken; subfissile; rare resin addresates.
				C2822	9.56	0.20	INFERIOR LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken; fissile; occasional bioturbation; Additional features include: good core - unbroken; abundant woody fragments.
				C2822	9.69	0.13	LIGNITE	Clayey; dark brown - black; firm; coal cleat; friable; sparse; subvertical joints; vertical joints; good core - unbroken; occasional bioturbation.
				C2822	9.72	0.03	LIGNEOUS CLAY	Dark brown; firm; low plasticity (organic); good core - unbroken.
				C2822	9.76	0.04	INFERIOR LIGNITE	Clayey; dark brown - grey; firm; friable; good core - unbroken; occasional bioturbation;
								HOLE ABANDONED DUE TO CIRCULATION LOSS *
								TO ADJACENT ROTARY HOLE

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END OF BORE AT 9.76 m  
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