

073

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					11.50	0.70	CLAY	Mottled grey - orange, soft, low plasticity (clay).
					12.60	1.10	SILT	Sandy, clayey, mottled grey - orange, medium dense, non-plastic, fine and medium grained; Additional features include: gravelly; FINE TO MEDIUM GRAVEL
					13.80	1.20	CLAY	Silty, sandy, light to medium grey - orange, soft, low plasticity (clay); CHANGE CIRCULATING FLUID AT 12.8M
					15.80	2.00	CLAY	Silty, sandy, mottled grey - white, soft, low plasticity (clay); Bands include: CLAY; silty, light to medium orange - yellow, soft, low plasticity (clay); Bands include: CLAY; light grey, firm, high plasticity (clay).
					18.20	2.40	CLAY	Silty, sandy, light grey - white, soft, high plasticity (clay); BLOCKED BIT AT 16M., REAMED CLAY BALLS; * CHANGED CIRCULATING FLUID
					20.20	2.00	CLAY	Silty, light grey - white, soft, high plasticity (clay), common woody fragments; WITH SOME SAND B Bands include: CLAY, carbonaceous, light to medium brown, soft, high plasticity (clay).
					23.20	3.00	CLAY	Silty, kaolinic, light grey, soft, high plasticity (clay), rare woody fragments; Bands include: CLAY, carbonaceous, light to medium brown, soft, high plasticity (clay); LIGHT GREY CLAY DISPERSIVE, THICKENS * CIRCULATING FLUID READILY, BENTONITIC

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