

SIDEWALL CORE REPORT

Sample Submitted for Palynological Determination Foraminiferal Determination

NO.	DEPTH (feet)	RECOVERY (inches)	LITHOLOGY	HYDROCARBON ODOUR/STAIN	FLUORESCENCE	CUT	P/P	PALED	REMARKS
									374058
11	9166	1"	Mudstone	-	-	-	-	<input checked="" type="checkbox"/>	Dark brown, soft, carbonaceous, slightly sandy in parts
12	9120	7/8"	Mudstone	-	-	-	-	<input checked="" type="checkbox"/>	Dark brown, soft, carbonaceous micaceous
13	9080	1"	Shaly Mudstone	-	-	-	-	<input checked="" type="checkbox"/>	Slightly fissile, dark brown, carbonaceous, soft
14	8990	1 3/4"	Mudstone	-	-	-	-	<input checked="" type="checkbox"/>	Dark brown, slightly silty, carbonaceous
15	8944	1"	Silty Mudstone	-	-	-	-	<input checked="" type="checkbox"/>	Dark brown, slightly calcareous, slightly micaceous, soft
16	8910	1 1/8"	Fine sandstone & Mudstone	-	-	-	-		Dark brown mudstone, light grey fine, thinly interbedded sand- stone, soft
17	8897	1 1/4"	Coal	-	-	-	-	<input checked="" type="checkbox"/>	Black, friable, sooty
18	8878	1 1/4"	Sandstone	-	dull bluish	very slow	poor	-	White, friable, clay choked, thin bedded
19	8794	1"	Sandy siltstone	-	-	-	very poor	<input checked="" type="checkbox"/> marine?	Dark grey (Greenish), soft, sandy, non-calcareous, slightly micaceous
20	8748	1"	Sandstone	-	-	-	poor	<input checked="" type="checkbox"/> marine?	Grey-green, friable, glauconitic medium