

SIDEWALL CORE REPORT

AROO-1 Page 3 of 6

Sample Submitted for ✓ Palynological Determination *Foraminiferal Determination

NO.	DEPTH (feet)	RECOVERY (inches)	LITHOLOGY	HYDROCARBON ODOUR/STAIN	FLUORESCENCE	CUT	P/P	PALEO	REMARKS
									374059
21	8698	3/4"	Mudstone	-	-	-	-	poor sample	Dark brown, soft, sticky
22	8615	3/4"	Silty Mudstone	-	-	-	-	✓	Dark grey, thin bedded, soft
23	8603	1 1/4"	Sandstone	-	-	-	good	-	White, friable, fine-medium, non-calcareous
24	8553	3/4"	Sandstone	-	-	-	fair	-	White, friable, fine, non- calcareous. Thin brown silt- stone interbeds
25	8520	1 1/2"	Shaly Mudstone	-	-	-	-	✓	Dark brown, fissile-soft, slightly micaceous
26	8459	1 1/4"	Shaly Mudstone	-	-	-	-	poor sample	Dark brown, slightly fissile- soft
27	8384	1 1/4"	Coal	-	yellow on resin	NO	-	✓	Black, sooty, friable, trace orange, tarry resin
28	8290	1 1/4"	Sandstone	-	-	-	poor	-	White, friable, fine
29	8265	1 1/2"	Mudstone	-	-	-	-	poor sample	Brown, soft, with fine sand lens (3 x 10 m)
30	8189	1 1/2"	Mudstone	-	-	-	-	✓	Shaly, dark brown, fissile, very carbonaceous
31	8114	5/8"	Sandstone	-	-	-	poor	-	Pale grey, fine-medium, friable slightly clay choked, inter- bedded with thin mudstone