

SIDEWALL CORE REPORT

AR00-1 Page 4 of 6

Sample Submitted for Palynological Determination * Foraminiferal Determination

NO.	DEPTH (feet)	RECOVERY (inches)	LITHOLOGY	HYDROCARBON ODOUR/STAIN	FLUORESCENCE	CUT	P/P	PALED	REMARKS
									374060
32	7990	5/8"	Sandstone	-	-	-	poor	-	Light grey, fine-medium, friable, slightly clay choked
33	7923	1 1/2"	Coal	-	-	NO	-	<input checked="" type="checkbox"/>	Black, hard, lustrous, brown bands
34	7868	3/4"	Mudstone	-	-	-	-	-	Yellowish brown, slightly fissile, silty, pyritic
35	7844	1"	Sandstone	-	-	-	poor	-	White, friable, slightly clay choked, medium sandstone
36	7723	3/4"	Siltstone	-	-	-	very poor	poor sample	Dark grey, friable, thinly bedded
37	7566	1"	Coal	-	-	NO	-	<input checked="" type="checkbox"/>	Slightly friable, lustrous
38	7431	1"	Siltstone & Coal	-	-	NO	-	<input checked="" type="checkbox"/>	Dark grey-brown siltstone with 3mm coal beds
39	7390	3/4"	Sandstone	-	-	-	-	-	Light grey-Light brown, very fine, 1/2mm coaly mudstone beds
40	6944	1 1/2"	Sandstone	-	trace pinpoint	-	fair	-	Light greenish grey, friable, medium well sorted
41	6920	1 1/2"	Siltstone/ Midstone	-	-	-	very poor	<input checked="" type="checkbox"/>	Very thinly interbedded, white siltstone and brown mudstone
42	6840	1"	Sandstone	-	-	-	poor	-	Light grey, fine grained with coarse subrounded milky quartz up to 5mm.