

SIDEWALL CORE REPORT

AR00-1

374064

NO.	DEPTH	RECOVERY (inches)	LITHOLOGY	HYDROCARBON ODOUR/STAIN	FLUORESCENCE	CUT	P/P	PALEO	REMARKS
14	10977	1½	VOLCANIC	_____	_____	_____	_____	_____	light green-grey, kaolinized
15	10897	¾	VOLCANIC	_____	_____	_____	_____	_____	grey, kaolinized, soft
16	10818	¾	SILTSTONE	_____	_____	_____	_____	_____	cream to white, clayey
17	10715	0	_____	_____	_____	_____	_____	_____	
18	10605	1	VOLCANIC	_____	_____	_____	_____	_____	light grey-green, kaolinized, soft
19	10570	¾	VOLCANIC	_____	_____	_____	_____	_____	soft, greenish grey, calcareous with calcite veinlets, kaolinized
20	10435	1	VOLCANIC	_____	_____	_____	_____	_____	grey, mottled, kaolinized
21	10330	½	VOLCANIC	_____	_____	_____	_____	_____	mottled green and brown, kaolinized
22	10294	1¼	SHALE	_____	_____	_____	_____	✓	chocolate brown, fissile
23	10250	¾	SILTSTONE	_____	_____	_____	_____	✓	light brown, soft, clayey
24	10194	½	SILTSTONE	_____	_____	_____	_____	✓small sample	light brown, soft, clayey
25	10147	¼	NO SAMPLE	_____	_____	_____	_____	_____	three chips sandstone/ siltstone/dolerite volcanic
26	10057	¼	SILTSTONE	_____	_____	_____	_____	✓small	dark brown, hard, may be contamination - not representative
27	9990	½	SILTSTONE	_____	_____	_____	_____	✓small	brown, clayey, soft
28	9872	¼	SILTSTONE	_____	_____	_____	_____	✓small	brown, clayey, soft
29	9828	⅛	NO SAMPLE	_____	_____	_____	_____	_____	two chips siltstone/dolerite
30	9748	1	SANDSTONE	_____	_____	_____	very poor	✓	brown, mod well consolidated, clay choked