

# SIDEWALL CORE REPORT

AROO-1

Run 2 shot 30 recovered 26 Page 1 of 2

E.A. Hodgson. 18/4/74.

✓ indicates Sample Submitted for Palynological Determination.

374063

NO.	DEPTH	RECOVERY (inches)	LITHOLOGY	HYDROCARBON ODOUR/STAIN	FLUORESCENCE	CUT	P/P	PALED	REMARKS
1	11909	3/4	SANDSTONE	_____	_____	_____	poor	poor ✓	clay choked, fine to medium, lithic, carbonaceous
2	11853	3/4	SANDSTONE	_____	_____	_____	poor	no	clay choked, fine to medium, lithic, carbonaceous, no gas in sample.
3	11761	1/2	SILTSTONE	_____	_____	_____	tight	no	light green, very clayey
4	11700	3/4	VOLCANIC	_____	_____	_____	_____	no	mottled green and brown, weathered, soft
5	11676	1/2	VOLCANIC	_____	_____	_____	_____	no	soft, light green, kaolinized
6	11630	1 1/2	VOLCANIC	_____	_____	_____	_____	no	soft, mottled light green and brown weathered - kaolinized
7	11565	1	VOLCANIC	_____	_____	_____	_____	no	mottled brown-green, weathered with calcite veinlets
8	11525	1	CLAYSTONE	_____	_____	_____	_____	poor ✓	Chocolate brown, slightly silty
9	11445	1/2	SANDSTONE	_____	_____	_____	tight	no	light green to brown, very clay choked, medium - coarse
10	11410	0	_____	_____	_____	_____	_____	_____	_____
11	11363	1 1/2	SILTSTONE	_____	_____	_____	_____	✓	dark grey to chocolate brown, very clayey, moderately soft
12	11185	3/4	VOLCANIC	_____	_____	_____	_____	_____	hard, dark green, kaolinized, slightly weathered, calcareous
13	11133	1 1/4	SILTSTONE	_____	_____	_____	_____	✓	dark grey, soft, clayey