



General Log
Single Point Resistance

BOREHOLE Pt 06 06
CLIENT CRA

AREA PARATTAH
COUNTRY AUSTRALIA
DATE LOGGED 3.12.83

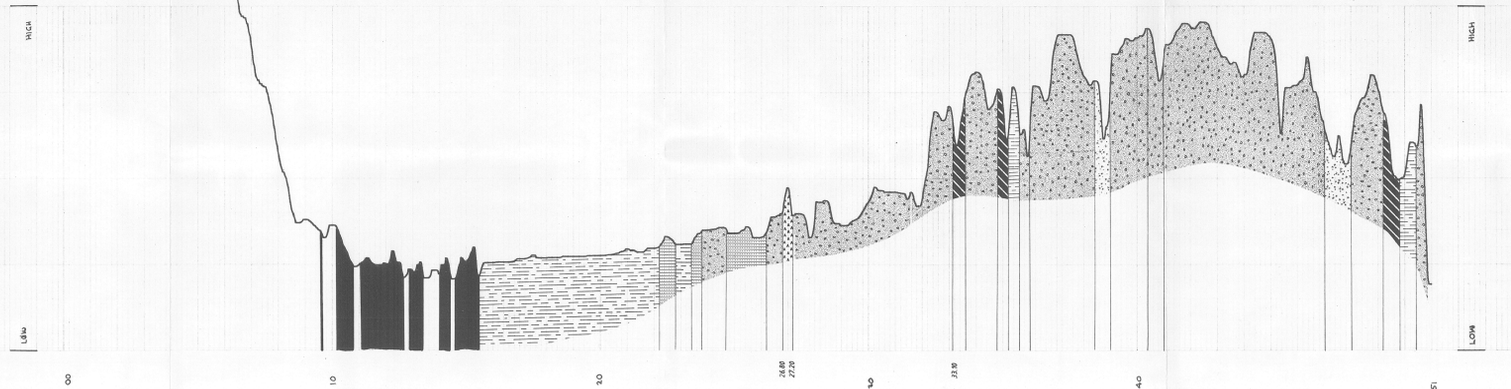
BOREHOLE DATA REFER TO LITHOLOGY LOG
OPERATION DATA REFER TO LITHOLOGY LOG

EQUIPMENT AND RECORDING DATA

LOG	TAPING	PANEL	CAL
RES NO	RECORDING SPEED	RECORDING SPEED	RECORDING SPEED
103	9	1	1860

REMARKS

DEPTH PT 06
00
10
20
30
40
50



General Log
Neutron - Neutron

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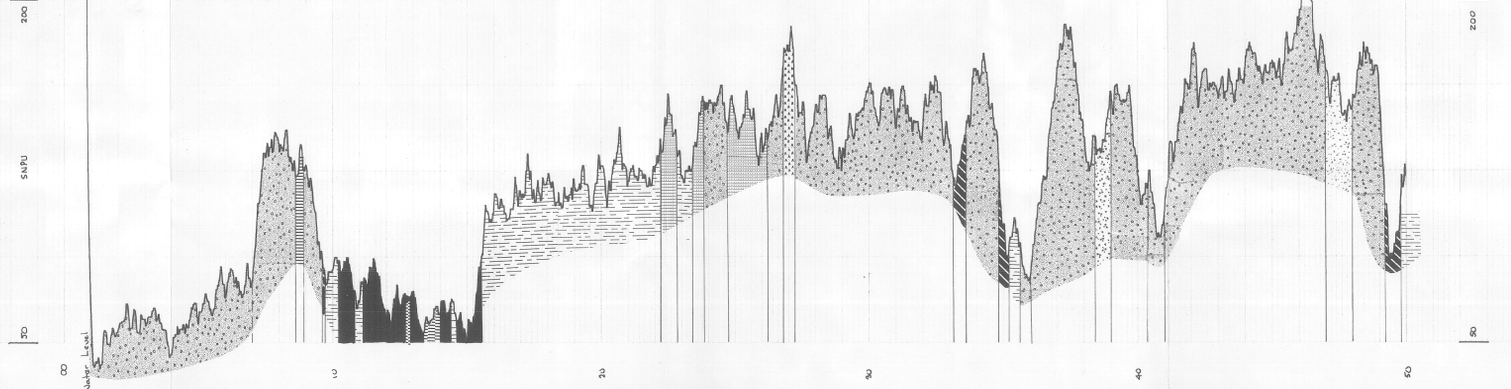
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LEGEND

QUATERNARY	CLAYS, SAND & GRAVEL (INCLUDING DOLORITE)	COAL
TRIASSIC	LIGHT CLAYS	HEAVY DUAL COAL
	SAND / SANDSTONE	CARBONACEOUS MUDSTONE
	TRIASIC	MUDSTONE
		TUFF
		SILTSTONE
		LITIC SANDSTONE
		SUB LITIC
		QUARTZ
JURASSIC		DOLORITE

COAL LITHOLOGY LOG

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BOREHOLE DATA
PRIMARY SURFACE Ground Level
ELEVATION 10m

DEAS-REVENTON
DEPTH OF COLLIER 51.48m
R.D. 52m

LOG SUITE
GAMMA RAY
L.S. DENSITY
CALIPER

EQUIPMENT AND RECORDING DATA

LOG	SOURCE	EXAMINATION	DATE	TIME	REMARKS	
1168	3493	Y	9.2	D	9.2 1.5 1.79 49 0 49 Y	
103	5854	Water	Y	9.2	D	9.2 1.5 1.49 50 1 49 Y
		Water	Y	9.2	D	9.2 1 49 Y

B P B COAL LITHOLOGY LOG

CALIBRATION DATA

JIG NO	3493	SCALE	1:100
JIG MARK	SHOWN AT ABOVE VALUE	SCALE	4.79

GAMMA RAY CALIPER

