

B P B

GENERAL LOG
Single Point Resistance

BOREHOLE KP 11
CLIENT CRA

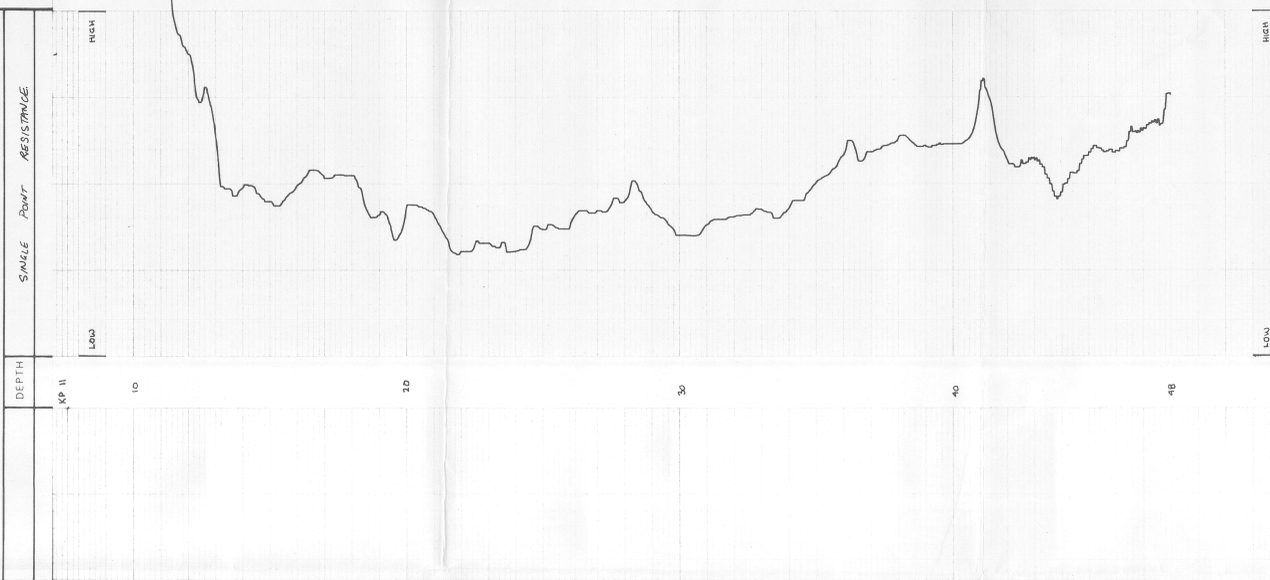
AREA KEMPTON DEPTH SCALE 1:100
COUNTRY AUSTRALIA
DATE LOGGED 4.12.83 3 OF 3 LOGS

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

EQUIPMENT AND RECORDING DATA

LOG	TAPPING	PANEL	CAL
RES	NO	9	13

REMARKS



B P B

GENERAL LOG
Neutron-Neutron

BOREHOLE KP 11
CLIENT CRA

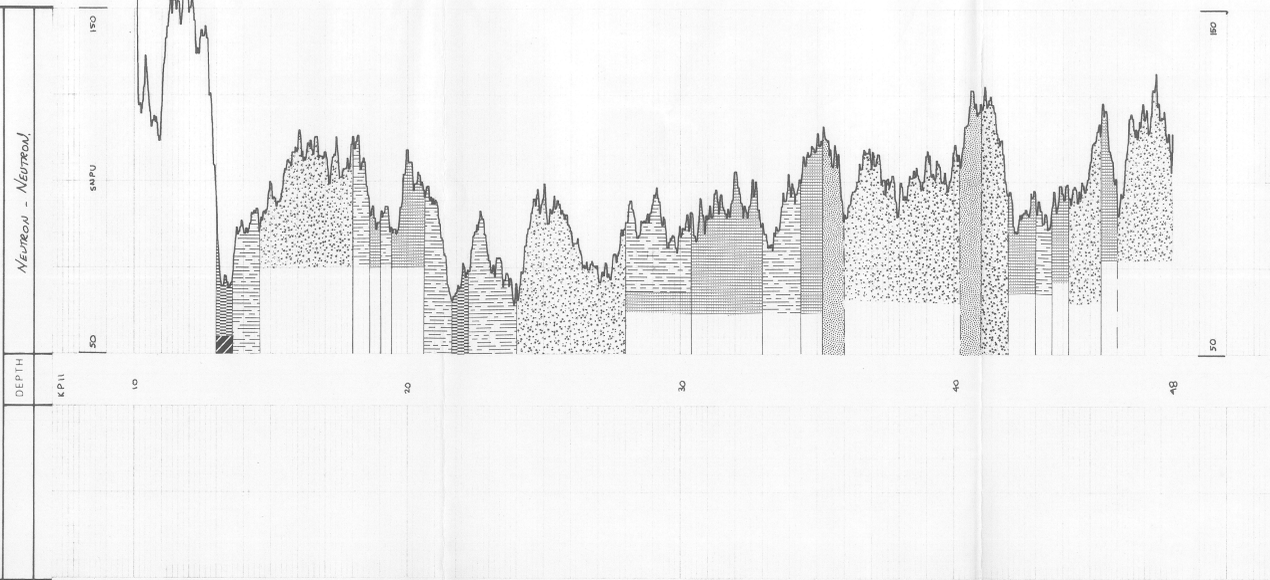
AREA KEMPTON DEPTH SCALE 1:100
COUNTRY AUSTRALIA
DATE LOGGED 4.12.83 2 OF 3 LOGS

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

EQUIPMENT AND RECORDING DATA

LOG	TAPPING	PANEL	CAL
N-N	Y	9	13

REMARKS



LEGEND

QUATERNARY	CLAYS, SAND & GRAVEL (INCLUDING SILTCLAY)	COAL	MOYAPY DUAL COAL
LOAMT	CLAYS	CARBONACEOUS MUDSTONE	MUDSTONE
SAND / SANDSTONE	TRASSIC	TUFF	SANDSTONE
IRMSALT	LITAC	SUB LITAC	QUARTZ
	JURASSIC	DOLERITE	

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BOREHOLE KP 11
CLIENT CRA

AREA KEMPTON DEPTH SCALE 1:100
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DATE LOGGED 4.12.83 1 OF 3 LOGS

COAL LITHOLOGY LOG

BOREHOLE DATA

PERMANENT SURFACE Ground Level
MEASUREMENTS HEAD GL R.D.
CORRECTION 48.00 34
BIT SIZES 5 1/2" TD
CASING SIZES 6" PVC

FLUID DATA

NATURAL Air/Water
PRESSURE 9.6m

OPERATION DATA

FIRST HEADING 46
LAST HEADING 0
INTERNAL LOGGED 46
UNIT TRUCK NO. V318/94
ENGINEER D. Hawkins
WITNESS

EQUIPMENT AND RECORDING DATA

LOG	EQUIPMENT	LOG	LOG	LOG	LOG	LOG	LOG
RES	393	Y	9.2	D	9.2	1.5	1.9
N-N	5854	Y	9.2	D	9.2	1.5	1.9

ADDITIONAL SONDES RUN

SONDE	LOG	LOG	LOG	LOG
103	N-N	1:100	1:100	

B P B COAL LITHOLOGY LOG

CALIBRATION DATA

LOG NO.	393	DATE	3.12.83	LOG NO.	536
LOG NO.	5854	DATE	4.7.83	LOG NO.	872

COAL BULK DENSITY

GAMMA RAY

HOLES SIZE CORRECTION DATA

DEPTH	HOLES SIZE CORRECTION DATA
0	7.16
100	7.16
200	7.16
300	7.16
400	7.16
500	7.16
6000	7.16
9000	7.16

