



BOREHOLE JC 06  
 CLIENT CRA  
 AREA JERICHO DEPTH SCALE 1:20  
 COUNTRY AUSTRALIA  
 DATE LOGGED 3.12.83 2 OF 5 LOGS

**COAL QUALITY LOG**

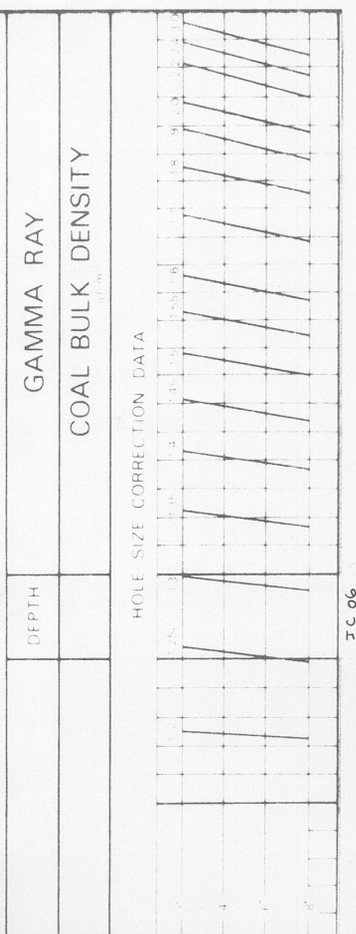
BOREHOLE DATA REFER TO LITHOLOGY LOG  
 OPERATION DATA REFER TO LITHOLOGY LOG  
 EQUIPMENT AND RECORDING DATA  
 COAL COMBINATION SONDE 116 B  
 LOG TAPING RECORD DIRECT SPEED PANEL CAL COEFF  

LOG	LOG TAPED	RECORD SPEED	DIRECT REPLAY	SPEED	T.C. SECS	NORM
GAMMA RAY	Y	2	R	2	1	1.79
LS DENSITY	Y	2	R	2	1	4.79

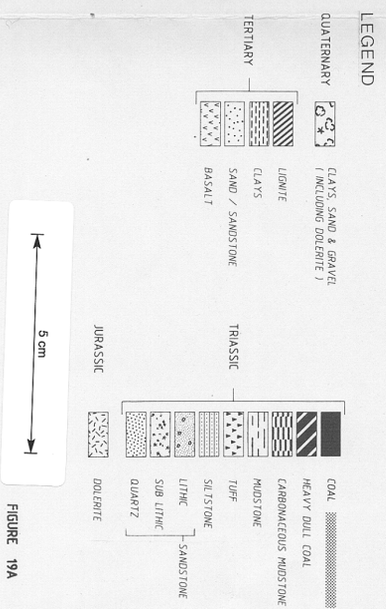
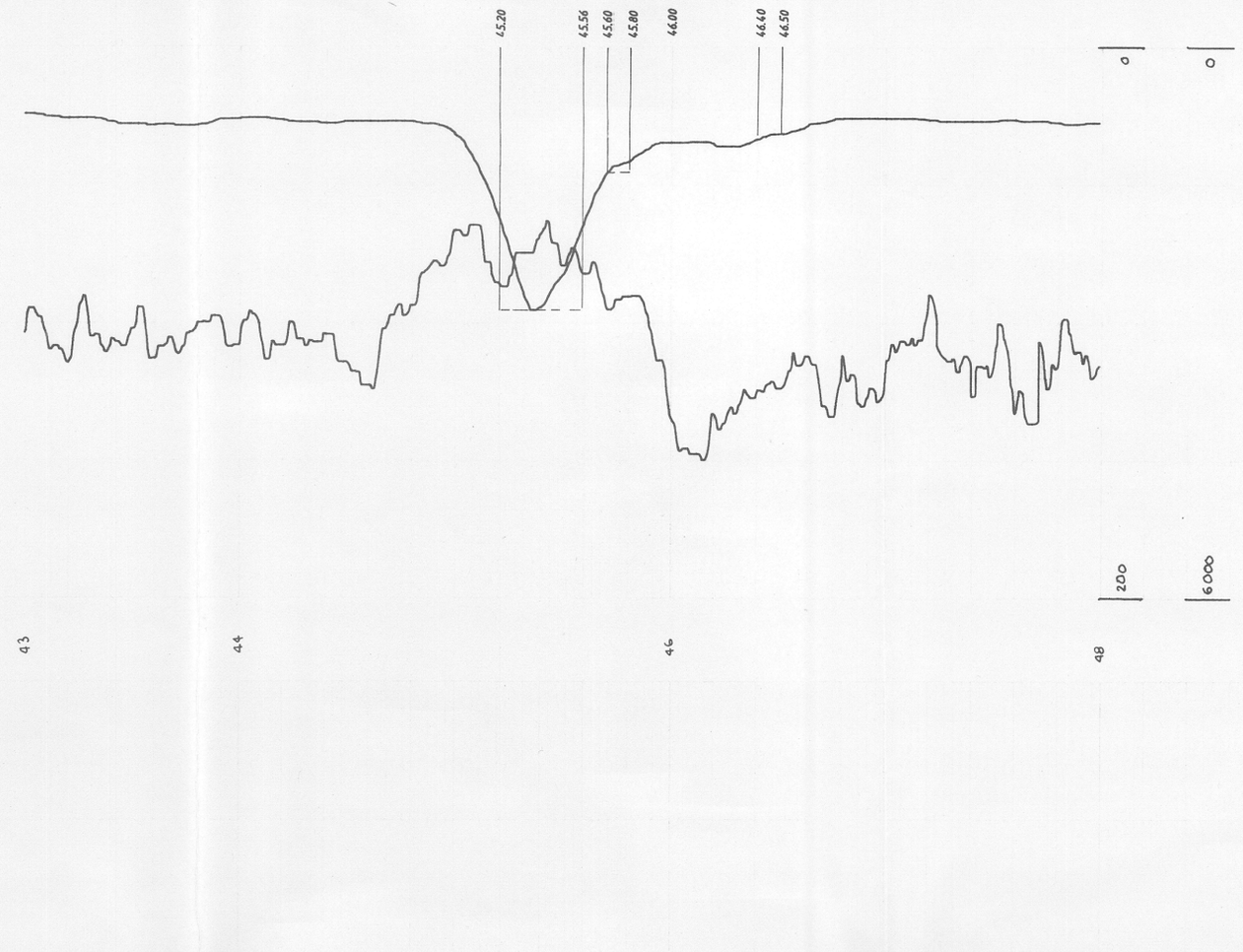
 SOURCE SONDE AND CALIBRATION REFER TO LITHOLOGY LOG  
 COAL QUALITY LOG INTERVALS  
 FROM REFER TO COAL  
 TO  
 INTERVAL FROM LITHOLOGY INTERVA TOTAL  
 TO Log.  
 REMARKS

SONDE TYPE  
 COAL COMBINATION SONDE  
 LOG SUITE  
 GAMMA RAY  
 L.S. DENSITY

**BPB COAL QUALITY LOG**



DEPTH JC 06  
 GAMMA RAY  
 COAL BULK DENSITY  
 HOLE SIZE CORRECTION DATA



347167  
 CRA EXPLORATION PTY. LIMITED  
 JERICHO E.L. 20/02 JC 06  
 COAL QUALITY & SEAM THICKNESS LOGS 026  
 84-2213 v013/3  
 REF: SK 55-6  
 SCALE 1:20 I.G.S.  
 AUTHOR T.G.S.  
 DATE 21 - 8 - 1984  
 DRAWN L.F.W.  
 REPORT NO. 22826  
 PLAN NO. TASH 1983



BOREHOLE JC 06  
 CLIENT CRA  
 AREA JERICHO DEPTH SCALE 1:20  
 COUNTRY AUSTRALIA  
 DATE LOGGED 3.12.83 3 OF 5 LOGS

**SEAM THICKNESS LOG**

BOREHOLE DATA REFER TO LITHOLOGY LOG  
 OPERATION DATA REFER TO LITHOLOGY LOG  
 EQUIPMENT AND RECORDING DATA  
 COAL COMBINATION SONDE 116 B  
 LOG TAPING RECORD DIRECT SPEED PANEL CAL COEFF  

LOG	LOG TAPED	RECORD SPEED	DIRECT REPLAY	SPEED	T.C. SECS	NORM
CALIPER	Y	2	R	2	1	6.39
BR DENSITY	Y	2	R	2	1/3	6.39

 SOURCE SONDE AND CALIBRATION REFER TO LITHOLOGY LOG  
 SEAM THICKNESS LOG INTERVALS  
 FROM REFER TO COAL  
 TO  
 INTERVAL FROM LITHOLOGY INTERVA TOTAL  
 TO LOG  
 REMARKS

SONDE TYPE  
 COAL COMBINATION SONDE  
 LOG SUITE  
 CALIPER  
 BR DENSITY

**BPB SEAM THICKNESS LOG**

DEPTH JC 06  
 BED RESOLUTION DENSITY  
 CALIPER INCHES

