

C.R.A. EXPLORATION PTY. LIMITED  
 DRILL CORE LOG

SHEET No. 1

TENEMENT NAME... PARATTAL No. EL18/82

PLAN - MAP REFERENCE.....

DEPTH 21.00m HOLE No. DD84 PT41

CASING LEFT..... DPO No(s).....

CO-ORDINATES (539596E, 5320188N) AZIMUTH NA DRILLERS OVERLAND COMMENCED 5.12.84  
 RL COLLAR 432m ASL INCLINATION -90° DRILL TYPE SCOUT 250 COMPLETED 5.12.84

DEPTH		CORE RECOVERY		CORE SIZE	CORE DESCRIPTION	WEATH.	DEFECT SPACING	Sample No.	From (m)	To (m)	Rec (m)	ASSAY VALUES (Analysed by .....							
From (m)	To (m)	m	%									RD	A	RD	A	M	VM	S	SE
0	18.28	OPEN	HOLE		0 - 6.0 Dolerite scree														
18.28	19.80	1.52	100	4"	6.0- 6.5 Sandstone, lithic, minor grey (and khaki) Mudstone	FW													
					6.5- 7.0 Coal, oxidised ± carb mudstone	HW													
19.80	21.00	OPEN	HOLE		7.0- 8.0 Mudstone, grey/brown	MW													
					8.0-12.00 Mudstone, grey	SN/F													
					12.00-16.00 Mudstone and siltstone	F													
					16.00-21.00 Sandstone, lithic, f to mg	F													
					SOH 21.00m														
					NB: Coal intersection may be <1m thick, but oxidized/ soft nature of the coal in conjunction with sample contamination prevented a more accurate estimate of the width														

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