

068

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

SHEET No. 2

270069

TENEMENT NAME..... No.

PLAN - MAP REFERENCE.....

CO-ORDINATES..... AZIMUTH..... DRILLERS..... COMMENCED..... DEPTH..... HOLE No. PT 018

RL COLLAR..... INCLINATION..... DRILL TYPE..... COMPLETED..... CASING LEFT..... DPO No(s).....

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	%									Composites								
												RD	A	RD	A	M	VM	S	SE	
					27.99-30.55	Sandstone, medium grained														
					30.55-30.58	Siltstone, siliceous														
					30.58-30.77	Carbonaceous mudstone, zeolite on fracture		989151				2.21	71.9							
					30.77-30.885	Coal, dull		152				1.83	34.1							
					30.885-30.950	Coal, dull, zeolite on fractures		153				1.75	28.6							
					30.950-30.990	Coal, dull		154				1.87	38.9							
					30.990-31.165	Mudstone, grey		155				2.43	91.2							
					31.165-31.465	Coal, heavy dull, calcite on fractures		156				1.87	38.5							
					31.465-31.475	Coal, fusinite		156				1.87	38.5							
					31.475-31.600	Coal, dull		156				1.87	38.5							
					31.600-31.800	Coal, dull, calcite on fractures		157				1.79	33.0							
					31.800-31.845	Mudstone, grey		158				2.43	91.1							
					31.845-31.860	Coal, dull, calcite on fractures		159				1.85	38.5							
					31.860-31.930	Siltstone, grey		160				2.47	38.5							
					31.930-31.935	Coal, dull, calcite on fractures		160				2.47	38.5							
					31.935-32.020	Siltstone, grey, sub vertical joint		160				2.47	38.5							
					32.020-32.075	Coal, dull, zeolite on fractures		161				1.84	32.2							
					32.075-32.200	Coal, heavy dull		162				1.98	48.5							
					32.200-32.210	Coal, fusinite		163				1.91	41.4							
					32.210-32.250	Coal, heavy dull		163				1.91	41.4							
					32.250-32.265	Coal, dull, calcite on fractures		164				1.81	28.8							
					32.265-32.400	Coal, heavy dull, calcite on fractures		165				1.89	39.1							
					32.400-32.465	Coal, dull with minor bright		166				1.83	36.6							
					32.465-32.500	Coal, heavy dull		166				1.83	36.6							
					32.500-33.130	Siltstone														
					33.130-33.15	Coal														
					33.15-35.15	Siltstone														
					35.15-35.205	Carbonaceous mudstone		167				2.61	93.8							
					35.205-35.385	Coal, heavy dull, calcite on fractures		168				1.90	40.5							
					35.385-35.410	Coal, fusinite		169				1.84	35.1							

690

270070

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

SHEET No. 1

TENEMENT NAME..... No.

PLAN - MAP REFERENCE.....

CO-ORDINATES..... AZIMUTH..... DRILLERS..... COMMENCED..... DEPTH..... HOLE No. PT 018

RL COLLAR..... INCLINATION..... DRILL TYPE..... COMPLETED..... CASING LEFT..... DPO No(s).....

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	%									Composites								
												RO	A	RO	A	M	VH	S	SE	
					35.410-35.485 Coal, heavy dull			989170					1.91	39.1						
					35.485-35.520 CO:SH = 20/80			171					2.49	80.2						
					35.520-36.00 Siltstone															
					36.00-36.160 Mudstone, partly carbonaceous															
					36.16-36.25 Coal															
					36.25-36.58 Siltstone															
					36.58-36.74 Coal															
					36.74-39.57 Siltstone															
					39.57-39.85 Sandstone, medium grained															
					39.85-51.85 Sandstone, lithic															
					TOTAL DEPTH - 51.85															