

40 019

Ref No 2248

SURVEY DATA			ASSAY DATA											
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM		TO		RECOVERY			ASSAY RESULTS			
				ft.	ins.	ft.	ins.	ft.	ins.	%				
			DDH	Ore body intersection held for reference no assays due low core recovery BR 2 to be drilled from same site at 50° depression										

GEOLOGICAL LOG

Logged by:— A.J. Noldart

FROM ft.	INS. ins.	TO ft.	INS. ins.	RECOVERY		%	DESCRIPTION	SECTION	
				ft.	ins.			Core	Sample
0	0	36	0	4	5	12	Ironstone and grey phyllite rubble		
36	0	66	0	5	2	17	Slightly ferruginous/iron stained brecciated pale grey phyllite		
66	0	79	10	12	6	90	Contorted and brecciated heavily iron stained grey phyllite.		
79	10	90	8	6	3	58	Highly siliceous hematitic iron ore		
90	8	104	8	6	10	49	Highly siliceous brecciated iron ore, quartzitic in places.		
104	8	109	8	4	0	80	Dark brown hematitic iron ore		
109	8	140	10	16	4	52	Highly siliceous hematitic iron ore, some brecciated zones.		
140	10	155	5	1	11	14	Limonitic iron ore - very broken and porous		
155	5	158	4	1	6	51	Low grade shaly iron ore		
158	4	167	2	6	7	75	Highly siliceous iron formation		
167	2	169	6		9	32	Oxidised sandstone		END OF ORE BODY
169	6	185	7	6	2	46	Iron stained light grey sandstone		
185	7	195	5		7	6	Sandy siltstone and sandstone		
END OF HOLE									

Continued over:—

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

HOLE No.:— BR 2	MAP SHEET No. 28	DISTRICT BURNIE	LOCATION OF SITE:— 470 feet
in a bearing of 810 mag. from the portal of the upper tunnel of Blythe River/Cuprona iron deposits.			
R.L. OF SITE:—	SITE SURVEY ON MAP No.:—	CORE SIZE:— BX to 80 feet AXT 80 feet to end	
BEARING OF HOLE:— 300° mag.	AIR PHOTO No.:— T315-44 Run 3	COMMENCED:— 28/9/65	
INCLINATION OF HOLE:— -60	DRILL:— F20C	COMPLETED:— 22/10/65	
CO-ORDS. OF SITE:— 934000N/396000E	DRILLER:— J. Perkins	FINAL DEPTH:— 195'5"	

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