

40 100 Ref No 2287

SURVEY DATA			ASSAY DATA										
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM ft. ins.	TO ft. ins.	RECOVERY			ASSAY RESULTS				
						ft.	ins.	%					
400	-	46°	(acid bottle)										
750	062	35°	(instrument)										
850	064	29°	(instrument)										
970	067	17°	(instrument)										

GEOLOGICAL LOG Logged by:—

RECOVERY				DESCRIPTION	SECTION	
FROM ft. ins.	TO ft. ins.	ft. ins.	%		Core	Sample
0 0	28 0	17 6	-	Iron stained and broken sandstone. Bedding 10° at 25 ft.		
28 0	51 6	23 6		Fine grained weathered sandstone. Clay pellets at 28'6". A foliation at 10° to core; contorted bedding in siltstone at 38 ft. and bedded quartz veins. Bedding and cleavage parallel, 25° at 35 ft. Phyllite bands at 44' - 45' (with contorted quartz veins) and 46'3" - 47'.		
51 6	53 6	2 0		Phyllite		
53 6	62 0	8 6		Medium grained sandstone, quartz veins at 15°.		
62 0	64 6	2 3		Fine grained sandstone, crumbly for few inches at 64'3".		
64 6	65 0	0 6		Medium grained sandstone.		
65 0	73 0	7 6		Fine grained sandstone.		
73 0	78 1	4 9		Medium grained sandstone. Bedding at 50°.		
78 1	79 6	1 3		Phyllite		
79 6	84 6			Sheared sandstone containing unmineralised quartz veins.		
84 6	91 6	7 0		Medium - fine grained sandstone with occasional quartz veins.		
91 6	92 0	0 6		White claystone.		

Continued over:—

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

HOLE No.:— 3	MAP SHEET No.	DISTRICT Alberton	LOCATION OF SITE:— Core held M 54/5/6.
1,000 ft. from No. 1 on bearing 049° M			(NX 0' to 219ft.9ins CORE SIZE:— BX 219ft.9ins. to E.O.H.
R.L. OF SITE:— app. 1,500ft. A.S.L.	SITE SURVEY ON MAP No.:—		COMMENCED:— 7.2.68
BEARING OF HOLE:— 049° M	AIR PHOTO No.:— Alberton Run 2 No. 38		COMPLETED:— 18.4.69
INCLINATION OF HOLE:— 50°	DRILL:— HD30		FINAL DEPTH:— 1030 ft. 6 ins.
CO-ORDS. OF SITE:— x 910690 yds. y 4561320 yds.	DRILLER:— L. Freeman		

AMG Co-ords; 566200 E 5427550 N

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