

key 11 2288

SURVEY DATA			ASSAY DATA										
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM ft. ins.	TO ft. ins.	RECOVERY			Au ASSAY RESULTS				
						ft.	ins.	%					
306		46	1	566 0	569 0					Nil			
400	069	37	2	612 4	614 4					"			
550		30	3	651 4	657 5					"			
580	075	13	4	657 5	662 6					"			
	WEDGE		5	662 6	668 9					"			
400	054	57	6	668 9	673 6					"			
450	056	55	7	673 6	680 3					"			
540	049	59	8	680 3	685 9					"			
630	059	44	9	685 9	691 0					Trace			
700	063	40	10	691 0	696 0					Nil			
741	065	39	11	696 0	701 0					"			
750	066	28	12	701 0	706 0					"			

950 GEOLOGICAL LOG 706 0 711 0 Logged by:— "

FROM ft. ins.	TO ft. ins.	RECOVERY		DESCRIPTION	SECTION	
		ft. ins.	%		Core	Sample
0 0	35 0			Interbedded sandstone and phyllite, weathered to 32 feet.		
35 0	42 0			Fine grained sandstone		
42 0	107 0			Interbedded sandstone and phyllite. At 91 ft. bedding grading is reversed (fining downwards) also flame structure and sole markings reversed.		
				94-107 scattered quartz veins mostly thin (1/2")		
				103-107 sheared.		
107 0	114 0			sandstone		
114 0	117 6			Phyllite with reverse grading on siltstone contacts.		
117 6	160 0			Sandstone with thin phyllite bands		

Continued over:—

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

HOLE No.:— 4 + wedge	MAP SHEET No. 40	DISTRICT Alberton	LOCATION OF SITE:— Core held M 57/8 19
600 ft. on bearing of 0490M from BH 2/3			
R.L. OF SITE:— approx 1600ft. ASL	SITE SURVEY ON MAP No.:—		CORE SIZE:— NX: 0 -100' 0" BX: 100' 0" -582 4"
BEARING OF HOLE:— 049° M	AIR PHOTO No.:—	COMMENCED:— REPTILL BX 115 956' 6" 27.6.69	
INCLINATION OF HOLE:— 60°	DRILL:— H.D. 30	COMPLETED:— 27.8.70	
CO-ORDS. OF SITE:—	DRILLER:— L. FREEMAN	FINAL DEPTH:— 956' 6"	

AMG 566200 E 5427550 N

