

40 183

Ref No 2286

SURVEY DATA			ASSAY DATA											
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS				
				ft.	ins.	ft.	ins.	ft.	ins.	%				
12ft 6"		49°												
150		46												
280	059	43												
400	061	40												
515	062	36												
518	054	35												
620		32												
720		28												

GEOLOGICAL LOG

Logged by:—

FROM ns.	TO		RECOVERY			DESCRIPTION	SECTION	
	ft.	ins.	ft.	ins.	%		Core	Sample
0	134		—			Sandstone boulders in unconsolidated alluvial sediments.		
134	163 0	29 0	100			Laminated Phyllite		
163 0	228 0	65 0	100			Sandstone with interbedded phyllite bands av. 1 in. app. 1 ft. 6 ins. apart. Flame structure and graded sediment at 186 ft.		
228 0	231 3	3 3	100			Sheared phyllite with scattered pyrite grains.		
231 3	343 0	11 9	100			Sandstone with few widely spaced thin phyllite bands.		
343 0	366 0	23 0	100			Laminated phyllite with close small scale folding (wavelength 1 in. av.)		
366 0	518 8	152 8	100			Interbedded siltstone and phyllite Flame structure at 452 ft. 0 ins. Current bedding at 479 ft. 0 ins. Quartz veins from 489 ft. 0 ins.		
518 8	523 2	4 6	100			Sandstone - faulting 30° to core length, with quartz veins and occasional grains of pyrite 521 ft. 0 ins. 522 ft. 0 ins.		
523 2	525 0	1 10	100			Phyllite.		
525 0	532 0	4 6	100			Sandstone.		
532 0	535 0	2 9	100			Phyllite		
535 0	539 10	5 1	100			Sandstone with interbedded phyllite		

DEPARTMENT OF MINES — TASMANIA

DIAMOND DRILL CORE RECORD

HOLE No.:— 2	MAP SHEET No. 40	DISTRICT ALBERTON	LOCATION OF SITE:— Core held M53/4
630 ft. from No.1 on bearing of 229° m.			No. 40 - 12 No. 312 - 22
R.L. OF SITE:— approx. 1100 ft.	A.S.L. SITE SURVEY ON MAP No.:—	CORE SIZE:— 22 - 320 ft. 6 ins. end.	
BEARING OF HOLE:— 049° M	AIR PHOTO No.:— 2 Alberton Runx No. 38	COMMENCED:— 5.9.67	
INCLINATION OF HOLE:— 50°	DRILL:— FLOC 15851 ft. 8 ins. HD30 E.O.H.	COMPLETED:— 11-12-67	
CO-ORDS. OF SITE:— x 1 910620 yds y + 561150 yds.	DRILLER:— J. Perkins to 320 ft.	FINAL DEPTH:— 862 ft. 5 ins.	
AMG 566200 E 5427550 N L.2. Freeman 320 to E.O.H.			Index Page:—

