

Ref No 2344

1

DEPARTMENT OF MINES-TASMANIA

Churn Drill Log

EL 6/68

22038 M5614 196 (88)

Texins Development P/L
Area: Sth. Mt. Cameron

Hole No. 11 Line No. Grid Reference
AMG 579400E 5457495N

Crew K. Harper Date 23/4/71 Clean up by M.J. Kerrison Shoe Diameter 5 5/18 Factor .216 cu. ft. per ft. No Core held.

Section Feet		Volume, Cu. ft.		+ 8 %	Colours of Gold	Jig Tails % Sn	Cassiterite Gms		Value lb. OZ p.c.y.	Formation	Remarks
From	To	Theoretical	Bucket In Jig Casing				Actual	Adj.			
0	5		1 7/12			3.1	4.4			Soil & Cemented Gravel	
5	10									Clayey gravel	
10	15	1.08	3/4			.97	6.2			Clay & gravel	
15	20		2/3			.36	3.5			Clay & gravel	
20	25		7/12			.66	6.9			Drift	
25	30		5/6			.80	5.6			Drift	
30	35		3/4			.92	12.5			Drift	
35	40		5/6			.85	9.0			Silty drift	
40	45		1/2			.49	3.8			Clayey Drift	
45	50		7/12			2.1	2.8			Clayey Drift	
50	55		5/6			3.3	4.0			Drift	
55	60		5/6			6.9	4.6			Drift	
60	65		2/3			2.9	7.0			Clayey Drift	
65	70		3/4			2.8	13.4				
70	75		2/3			2.7	7.1				
							Assay %	Adjusted to 70% Sn.			

02
00
00

DEPARTMENT OF MINES-TASMANIA

Churn Drill Log

40 324

22038 M5614 196 (68)

Area: Hole No. Line No. Grid Reference

Crew		Date	Clean up by		Shoe Diameter	" Factor	cu. ft. per ft.					
Section Feet		Volume, Cu. ft.			+ E	Colours of Gold	Jig Tails % Sn	Cassiterite Gms.		Value to Oz p.c.y.	Formation	Remarks
From	To	Theoretical	Bucket	In Jig Casing	%			Actual	Adj.			
75	80		1	82"			1.6	5.9				
80	85		1/3	66"			1.2	3.5				
85	90		1/3	65"			.58	2.4				
90	95		1/3				.36	1.7			Soft Granite	Bored ahead from 90'
95	105										Soft Granite	
				Second			1.0	14.9				
								Assay	%	Adjusted to 70% Sn.		

95' - Trace