

Category: P/A

**CLEVELAND TIN MINE** REF No 18577

Hole No: C1541

Objective: HALLS BOC LENS 17 LEV.

Location: 17 HALLS X-CUT DUE N<sup>th</sup> N sect.

Bearing of Hole: 131° 0' 55" (132°)

Angle of Hole: 0° 15' 21" (01)

Final Depth: 21.70m

Core Size: TT46

Logged By: GSD

Drilled By: PHILPOTT: L. ANDERSON, K. NEWMAN

Rig Type: E 500

Drilling Commenced: 30-7-80

Drilling Completed: 31-7-80

NWPS 34773

Program Data			Survey Data				Interpolated Data			Depth	Plan			X-Sect.		Long. Proj.	
			Surv. By Inst.	Depth	Az.	Dip	Depth	Az.	Dip		N	E	RL	M. From HRP	M. From BRP	M. From N	M. From FA
1	Attitude + -	0°	SURVEYED	∅	131°	+1/4°	0	131	+1/4°								
			No SURVEYS				12 1/2	131	+1/4°								
2	Hole No.	1541					21.7	131	+1/4°								
3	Down Hole Interval	21.7															
4	Collar	15466.536 N															
5	Co-ords	10987.332 E															
6	Collar RL	1143.709															
7	Hall's Sect. Intersect	15563.262 N															
8	Point N	10880.589 E															
9	Batt. Sect. Intersect	15409.213 N															
10	Point FA	10838.117 E															
11	Start Plot (Depth)	∅														22	121

CALLED ME 25/9/80

Hole No: C1541







