



CLEVELAND TIN N.L.

CATEGORY

HOLE No. : C1085

GENERAL DATA

Objective :

Area of Operation : Cleveland Tin Tas Location : 13. B Nth. East Drive, N sect.

Collar R.L. : 236.763 Co-ordinates : 15514.884 N N, 10933.728 E E.

Bearing of Hole : 311° 20' Angle of Hole : -28° 31' Final Depth : 26.51

Drilling Commenced : Completed : Logged by : T.ulp

DRILLING DATA

Drilled by : Philpott Non Coring :

Drilling Rig : E500 Coring :

Driller(s) :

Core Recovery :

HOLE SURVEYS

-23° incl 120 ft

HOLE No. :

HOLE No. : C1085

SAMPLE DATA

LENS	SAMPLE No.	ROCK TYPE	Σ	INTERVAL		Length (L)	Assays (A)			Product (A x L)		
				From	To		% Snt	% Sns	% Cu	P. Snt	P. Sns	P. Cu
	149963	Lode		0	0.60	0.60	0.82	0.07	0.26			
	149964	Lode		9.45	10.60	1.15	0.17	0.02	0.23			
	149965	"		10.60	12.19	1.59	0.08	0.02	0.42			
	149966	"		12.19	13.10	0.91	0.13	0.03	0.50			
	149967	"		13.10	14.70	1.60	1.11	0.02	0.42			
	149968	"		14.70	15.95	1.25	4.40	0.01	0.21			
			Σ	9.45	15.95	6.50	1.19	0.02	0.36			
			Σ	13.10	15.95	2.85	0.55	0.02	0.23			

N.W.P.S.

GEOLOGICAL LOG

SHEET No.

HOLE No. C1085

From To

LIFTS			DRILL INTERVAL			BEDDING Angle to Core Axis	ROCK TYPE	DESCRIPTION	ASSAYS		
From	To	Recovery	From	To	Length				% Snt	% Srs	% Cu
0	3.04 ^{5.20}	2.40	0	0.60	0.60		Lode	Chlorite Carbonate Quartz			
3.04	4.57 ^{1.53}	1.55						Flourite with disseminated			
4.57	6.10 ^{1.53}	1.50						medium to fine Pyrrhotite			
6.10	6.40 ^{0.30}	0.20						and chalcopryite.			
6.40	9.75 ^{3.35}	2.90	0.60	2.40	1.80		Chert	light grey massive chert.			
9.75	12.19 ^{2.44}	2.20						with numerous chlorite			
12.19	13.10 ^{0.91}	0.90						veinlets.			
13.10	16.15 ^{3.05}	3.10	2.40	9.45	7.05		Shale	light to mid grey with minor			
16.13	17.06 ^{0.91}	0.65						fawn shales banded rarely			
17.06	18.26 ^{1.20}	0.35						minor fawn chert bands			
18.26	19.20 ^{0.94}	0.10						chlorite veined rarely with			
19.20	20.40 ^{1.22}	0.60						disseminated pyrrhotite			
20.42	21.03 ^{0.61}	0.45	9.45	15.95	6.50		Lode	Chlorite Carbonate Flourite with			
21.03	23.46 ^{2.43}	2.05						disseminated to submassive			
23.46	26.50 ^{3.04}	3.10						Pyrrhotite and chalcopryite			
								Sulphides medium to fine grained.			
			15.95	16.15	0.20		Chert	Mid grey sulphide veined			
								chert (sulphides pyrrhotite)			

N.W.P.S.

