

Category: M/E

CLEVELAND TIN MINE

Hole No: C1524

Objective: LOWER B Stk

Location: 17 BStk Ag Sect

Bearing of Hole: 112° 33' 50" (110)

Angle of Hole: -28 44' 53" (-33)

Final Depth: 168.00 (110)

Core Size: BQ, TT46

Logged By: _____

Drilled By: LONGYEAR P KAYE

Rig Type: L24

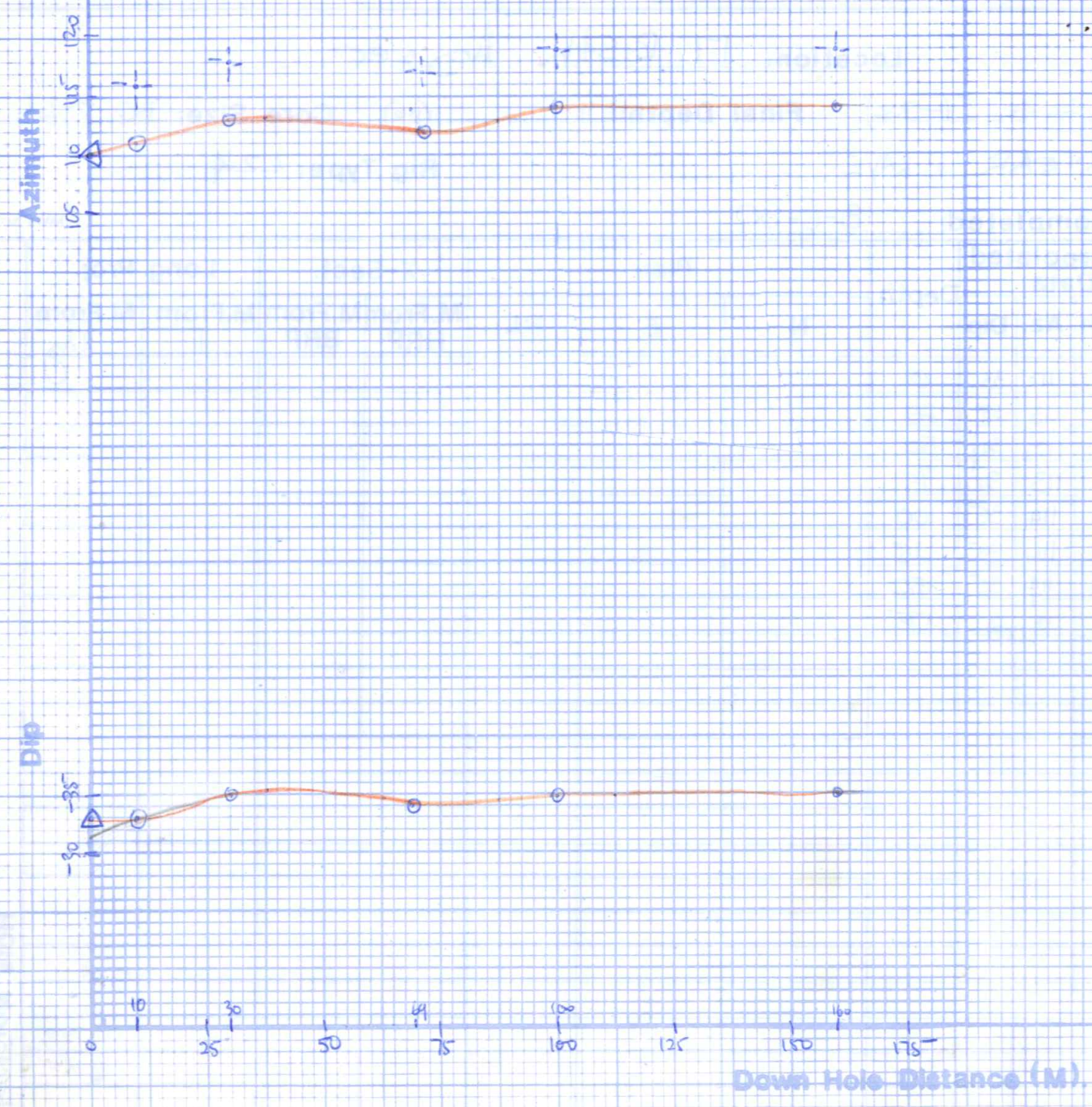
Drilling Commenced: 3/6/80

Drilling Completed: 18-6-80

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	M. From
1	Attitude + -	—	SURVEY P/U	∅	112.6	35	12 1/2	111 1/2	35	∅							
			CAM. RE	10m	111 (110)	-33	37 1/2	113	35	25							
2	Hole NO.	C1524	"	30m	113 (119)	-35	62 1/2	112 1/2	34 1/2	50							
			"	69m	112 (117)	-30	87 1/2	113	34 1/2	75							
3	Down Hole Interval	25		100	114 (119)	-35	112 1/2	114	35	100							
				160	114 (119)	-35	137 1/2	114	35	125							
4	Collar	15190.534 15190.26 N					162 1/2	114	35	150							
							168	114	35	175							
5	Co-ords	10614.497 10614.11 E															
6	Collar RL	131.145 130.90															
7	Hall's Sect. Intersect Point	15248.042 N															
8	Point	10594.022 E															
9	Batt. Sect. Intersect Point	15146.610 N															
10	Point	10740.957 E															
11	Start Plot (Depth)	∅															

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SAMPLE DATA

SHEET No.: 1

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
	248583	Lode		121.4	122.0	0.60	0.13	0.04	2.00			
	248584	"		122.0	123.0	1.00	0.26	0.02	1.00			
	248585	L = sh/ch		123.0	124.0	1.00	0.52	0.02	0.10			
	248586	Lode		124.0	125.0		0.47	0.02	0.52			
	248587	"		125.0	126.0		2.57	0.05	0.62			
	248588	"		126.0	127.0		1.75	0.10	0.64			
	248589	"		127.0	128.0		1.03	0.04	0.37			
	248590	"		128.0	129.0		0.94	0.06	0.56			
	248591	"		129.0	130.0		1.97	0.05	0.36			
	248592	"		130.0	131.0		1.46	0.05	0.68			
	248593	"		131.0	131.3	0.30	1.49	0.05	0.20			
	248594	"		131.3	131.9	0.60	0.22	0.02	0.15			
	248595	"		131.9	132.4	0.50	0.05	0.02	0.23			
	248596	"		132.4	133.0	0.60	1.25	0.04	0.68			
	248597	"		133.0	134.0	1.00	1.34	0.04	0.57			
	248598	"		134.0	134.7	0.7	1.15	0.04	0.45			
	248599	mn sh.		134.7	135.2	0.5	0.04	0.02	0.10			
	248600	vs Lode		135.2	136.0	0.8	4.25	0.06	0.42			

} 7.3 x 1.39

N.W.P.S.

HOLE No.: C1524

SAMPLE DATA

SHEET No.: 2

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
	248601	L/sh/d.		136.0	137.2	1.20	0.30	0.02	0.16			
	248602	Lode		137.2	138.0	0.80	1.75	0.05	0.22	6.82 x 1.49		
	248603	"		138.0	139.0	1.00	1.03	0.06	0.37			
	248604	"		139.0	140.0	1.00	1.67	0.08	0.26			
	248605	"		140.0	141.0	1.00	1.01	0.08	0.32			
	248606	"		141.0	142.0	1.00	1.87	0.09	0.41			
	248607	"		142.0	143.0	1.00	3.14	0.28	0.57			
	248608	"		143.0	144.0	1.00	0.87	0.11	0.18			
	248609	"		144.0	145.0	1.00	1.46	0.18	0.45			
	248610	"		145.0	146.0	1.00	0.72	0.08	0.23			
	248611	"		146.0	147.0	1.00	1.06	0.07	0.36			
	248612	"		147.0	148.0	1.00	1.33	0.09	0.16			
	248613	"		148.0	149.0	1.00	1.32	0.03	0.17			
	248614	"		149.0	150.0	1.00	0.62	0.02	0.08			
	248615	Chert/sh.d.		150.0	151.0	1.00	0.04	0.01	0.03			
	248616	ch/sh/L		151.0	152.0	1.00	0.18	0.01	0.05			
			Σ	122.0	150.0	28.0	1.28		0.38			
			Σ	121.4	150.0	28.6	1.25		0.41			

N.W.P.S.