

Category: P/A

* temp co-ords only

CLEVELAND TIN MINE REF No 18572

Hole No: C1533

Objective: HALLS LENSES > 20 LEVEL

Location: 22 HENRY'S Qa sect.

Bearing of Hole: (132)

Angle of Hole: (+29)

Final Depth: (75.00m²)

Core Size: TS46

Logged By: PCB

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

Rig Type: D250

Drilling Commenced: 1-7-80

Drilling Completed: 8-7-80

DATA ENTERED INTO COMPUTER
BY KAT DATE 22/5/82

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 Qa
1	Attitude + -	+	SURVEY PLU	∅	132 $\frac{1}{2}$ °	+30°	12 $\frac{1}{2}$	128 $\frac{1}{2}$	29 $\frac{1}{2}$	✓						
			EAM-DG	22m	127 $\frac{1}{2}$ (128 $\frac{1}{2}$)	+29	37 $\frac{1}{2}$	127 $\frac{1}{2}$	28 $\frac{1}{2}$	✓						
2	Hole No.	1533	"	75m	127 $\frac{1}{2}$ (128 $\frac{1}{2}$)	+29	62 $\frac{1}{2}$	127 $\frac{1}{2}$	28	✓						
3	Down Hole Interval	25														
4	Collar	15530-828 N														
5	Co-ords	11039-889 E														
6	Collar RL	1051-794														
7	Hall's Sect. Intersect	15623-938 N														
8	Point Qa	10935-748 E														
9	Batt. Sect. Intersect	15409-213 N														
10	Point FA	10838-117 E														
11	Start Plot (Depth)	∅														

22 058

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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
	248309	Lode + sk	}	29.7	30.7	1.0 (Lode only = 0.7)	0.43	0.02	0.21			
	248310	" "		30.7	31.7	1.0 (Lode only = 0.7)	1.09	0.02	0.17			
	248311	Lode		31.7	32.7	1.0	1.12	0.02	0.22			
	248312	"		32.7	33.7	1.0	1.62	0.02	0.18			
	248313	"		33.7	34.7	1.0	1.98	0.02	0.19			
	248314	Lode		35.2	36.0	0.8	0.71	0.02	0.05			
	248315	"		36.0	36.7	0.7	0.12	0.02	0.02			
A WEST			(Σ	29.7	36.7	7.0	0.98	0.02	0.15			
	248316	Lode	}	38.4	39.2	0.8	0.34	0.02	0.11			
	248317	Lode		40.9	41.4	0.6	0.24	0.03	0.02			
	248318	"	}	41.4	42.8	1.4	1.70	0.02	0.08			
A EAST				(Σ	38.4	42.8	4.4	0.63	0.02	0.05		
	248319	Lode	}	45.2	46.0	0.8	2.04	0.02	0.08			
	248320	"		46.0	47.0	1.0	1.61	0.02	0.08			
	248321	"		47.0	48.0	1.0	1.78	0.03	0.11			

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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
	248322	Lode	}	49.6	49.9	0.3	2.02	0.01	0.15 ✓			
	248323	Lode + sh		52.6	53.5	0.9 (Lode only = 0.75)	0.22	0.02	0.17 ✓			
	248324	Lode		53.5	54.5	1.0	1.16	0.03	0.15 ✓			
	248325	Lode + sh		54.5	55.5	1.0 (Lode only = 0.75)	1.36	0.02	0.20 ✓			
	248326	M.i. ch		55.5	56.35	0.85	0.05	0.02	0.02 ✓			
	248327	Lode + sh		56.35	57.5	1.15 (Lode only = 0.9)	2.31	0.02	0.28 ✓			
	248328	Lode + ch		57.7	58.0	0.3 (Lode only = 0.2)	0.48	0.01	0.14 ✓			
	248329	Lode		58.2	59.15	0.95	0.79	0.02	2.05 ✓			
	248330	Lode		59.4	60.3	0.9	0.56	0.02	1.04 ✓			
	248331	"		60.3	61.15	0.85	0.38	0.02	0.67 ✓			
	248332	"	61.15	62.0	0.95	0.39	0.02	1.77 ✓				
	248333	Lode	62.2	62.6	0.4	0.34	0.02	0.60 ✓				
			Σ	45.2	62.6	17.4	0.76	0.02	0.38			

