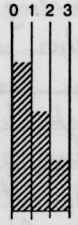
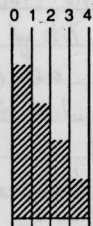


## DRILL LOG

PROJECT MINDY	GROUND ELEV. 1665.5 m
HOLE NO. 81-2	BEARING 005° AZ
LOCATION 6 + 13 N 140 W	DIP - 60°
LOGGED BY Douglas Oneschuk	TOTAL LENGTH 108.8 m (357')
DATE Aug 7, 1981	HORIZONTAL PROJECT 5.4 m
CONTRACTOR BBS Diamond Drilling	VERTICAL PROJECT 9.4 m
CORE SIZE B Q	ALTERATION SCALE
DATE STARTED Aug 4, 1981	 <ul style="list-style-type: none"> <li>absent</li> <li>slight</li> <li>moderate</li> <li>intense</li> </ul>
DATE COMPLETED Aug 7, 1981	TOTAL SULPHIDE SCALE
DIP TESTS @ 250 ft - 61°	 <ul style="list-style-type: none"> <li>traces only</li> <li>&lt; 1%</li> <li>1% - 3%</li> <li>3% - 10%</li> <li>&gt; 10%</li> </ul>
COMMENTS	LEGEND

MINERALIZATION  
DESCRIPTIONTOTAL  
SULPHIDE

## SAMPLES

FROM

TO

WIDTH

SAMPLE  
NUMBER

## ASSAYS

Bio Hrnfts, Minor diss po, fg

&lt;1%

4.3

7.3

Bio Hrnfts; Minor diss po. Qtz  
uems; Bleached zone also contain  
Tr chalc. (fg) Major Joints

&lt;1%

7.3

10.3

often filled @ Po if still intact.

Relatively few major joints unless indicated  
in Geol. Disc.

&lt;1%

10.3

13.3

&lt;1%

18.3

16.3

&lt;1%

16.3

19.3

&lt;1%

19.3

22.3

&lt;1%

22.3

25.0

&lt;1%

25.0

28.0

&lt;1%

28.0

31.0

Qtz v. combining fg massive, blebular  
Po @ Tr chalc & Arseno. Bleached  
zones have higher sulphide content  
( $<1\%$ ), in diss p/or fg blebular  
Po. (Tr chalc)

&lt;1%

31.0

34.0

&lt;1%

34.0

37.0

&lt;1%

37.0

40.0

&lt;1%

40.0

42.0

&lt;1%

42.0

45.0



MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLES			SAMPLE NUMBER	ASSAYS					
		FROM	TO	WIDTH		Sn	WO <sub>3</sub>	Cu	Zn	Ag	Au
cont ↓	<1%	45	48								
	<1%	48	49.2								
Bleached Zone, Diss. In venterlets as massive fg. Po, Tr chalc	1%	49.2	51.1								
Bleached zone, Diss Po	<1%	51.1	53.4								
Bro. Hrafls - Diss Po. occasionally in fg blebs found in silica lenses	<1%	53.4	56.4								
	<1%	56.4	58.4								
	<1%	58.4	62								
	<1%	62	65								
	<1%	65	68								
	<1%	68	71								
	<1%	71	74								
	<1%	74	77								
	<1%	77	80.2								
SKRM/M.S. (See Geol Disc Also) Po, minor chalc.	40%	80.2	81.7	1.5	12463	0.006	0.11	0.14	0.01	<0.05	0.002
Minor Vms blebs @ 81.5 SKRM/M.S. ; fg M.S.	50%	81.7	83.7	2.0	12464	0.005	0.11	0.09	<0.01	<0.05	0.002
Blebsular, foliated, convoluted, 1cm vms @ 84.4	60%	83.7	85.0	1.3	12465	0.005	0.18	0.10	<0.01	<0.05	0.002
84.2. Po, Tr chalc, fl. to	60%	85.0	86.65	1.65	12466	0.005	0.38	0.12	<0.01	<0.05	0.002
Foliated M.S. dipping 40° before 84.3 ; 130° after 84.3. (84.3 is nose of int fold). Po, Fr. chalc. Also Fluorite & Ars. py.	90%	86.65	87.9	1.25	12467	0.65	0.11	0.05	<0.01	<0.05	0.002
See P. 36	65%	87.9	90.0	2.1	12468	0.61	0.10	0.08	<0.01	<0.05	0.002
Fol. fg. M.S. Po, Tr chalc, Magnetite. Fol. - Massive Arsynopy) zones @ 89m, 89.4m & 89.6 to 89.95. Vms needles occasionally seen in Massive											
N2/E2 Po. Massive vms. may be interbanded											

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLES			SAMPLE NUMBER	ASSAYS				oz/t Ag	oz/t Au
		FROM	TO	WIDTH		% Sn	% $W\text{O}_3$	% Cu	% Zn		
Massive & fg foliated & convoluted bands (sometimes banded within bands) Po. Arsenopy rossets, in v. v. v. disseminated. Tr. chalc.	508	90.0	92.0	2.0	12469	0.011	0.22	0.11	0.02	<0.05	0.005
As above, @ Magnetite-Vanadate-Arsenopy-Po zone (93.2 - 93.7)	608	92.0	94.0	2.0	12470	0.073	0.13	0.10	0.01	<0.05	0.002
As above; Mag. rich zone 94.7 - 95.3	608	94.0	95.5	1.5	12471	0.016	0.12	0.08	0.01	<0.05	0.002
As above.	158	95.5	96.5	1.0	12472	0.006	0.092				
Minor Diss Po, Arsenopy.	<18	96.5	98.45	1.95	12473	0.003	0.016	0.03	<0.01	<0.05	0.002
Bio Hrnfls fg diss Po (Tr.)	<18	98.45	101.35								
Chert; Tr Arsenopy & Po fg. diss.	<18	101.35	104								
	<18	104	106								
	<18	106	108.8								