



## DRILL LOG

PROJECT MINDY	GROUND ELEV. 1665.5 m
HOLE NO. 81-3	BEARING Vertical
LOCATION 6+13 N 140 W	DIP Vertical
	TOTAL LENGTH 89.0 m (292')
LOGGED BY Douglas Oneschuk	HORIZONTAL PROJECT
DATE Aug 7, 1981	VERTICAL PROJECT
CONTRACTOR BBS Diamond Drilling	ALTERATION SCALE  absent slight moderate intense
CORE SIZE B·Q	TOTAL SULPHIDE SCALE  traces only < 1% 1% - 3% 3% - 10% > 10%
DATE STARTED Aug 7, 1981	
DATE COMPLETED Aug 8, 1981	
DIP TESTS NONE	
COMMENTS	LEGEND

MINERALIZATION  
DESCRIPTIONTOTAL  
SULPHIDE

## SAMPLES

FROM

TO

WIDTH

SAMPLE  
NUMBER

## ASSAYS

Bio Hrnfls; Diss fg Po. m  
Bleached zones, —"——"——" ⊗ Tr.  
chalc. & Arseno, all of which are +  
slightly more abundant.

&lt;1% 3.4 6

&lt;1% 6 9

&lt;1% 9 12

&lt;1% 12 15

&lt;1% 15 18

&lt;1% 18 21

&lt;1% 21 24

&lt;1% 24 27

&lt;1% 27 29.5

Limonitic Bleached zone, Diss, fg  
Po & fg blebular Po ⊗ Tr  
Arsenopy & chalc.

1% 29.5 33.7

Bio Hrnfls as before

&lt;1% 33.7 36

&lt;1% 36 39

&lt;1% 39 42

&lt;1% 42 45



MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLES			SAMPLE NUMBER	ASSAYS				Ag	Au
		FROM	TO	WIDTH		% Sn	% WO <sub>3</sub>	% Cu	% Zn		
	<1%	45	46.5								
	<1%	46.5	48.55								
SKAN. Arsenopy rossets, found associated with darker chlorite-actinolite zones	2%	48.55	50.5	1.95	12474	0.02	0.071				
Massive blebular Fg Po to chalc @ 51-1. Also Diss Fg Po & massive Fg Po throughout mass of sample & in vugs. Tr chalc	2%	50.5	52.3	1.8	12475	0.01	0.015				
Minor Diss. Po	<1%	52.3	54.4	2.1	12476	0.01	<0.005				
	<1%	54.4	56.4	2.0	12477	0.01	0.005				
Also minor Fg blebular Po (1cm x 3cm max)	1%	56.4	58.4	2.0	12478	0.02	0.015				
SCHEELITE WEAK, 0.5mm - 1.0mm & diss., 0.0X% - 0.0X%	<1%	58.4	60.4	2.0	12479	0.04	0.005				
	<1%	60.4	62.4	2.0	12480	0.01	0.005				
	<1%	62.4	64.4	2.0	12481	0.04	0.010				
	<1%	64.4	66.4	2.0	12482	0.03	0.010				
Massive Fg Magnetite from 67.3 - 67.7 weakly foliated @ 60°	<1%	66.4	67.3	0.9	12483	0.063	0.013				
	30%	67.3	67.7	0.4	12484	0.15	0.008	<0.01	<0.02	<0.05	
No Sulphides visible	<1%										
	<1%	70									
	<1%	72	74.7								
MAG, HEM → MAG, PO, SPHAL?, FLUOBOR, VON?	10%	74.8	75.7	0.9	12485	0.20	0.013	<0.01	1.21	<0.05	
		75.7	78.1								
MAG, HEM, PO, VON? FLUOB. SPH	20%	77.8									
TR AS? & PO	1%	78.2	79.9	1.7	12486	0.068	0.015				
		79.9	81.9	2.0	12487	0.02	0.005				
	1%	81.9	83.9	2.0	12488	0.02	0.021				
TR DISS PY & IN STR-S	<1%										