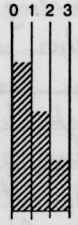
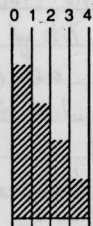


DRILL LOG

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"> absent slight moderate intense
DATE COMPLETED Aug 7, 1981	TOTAL SULPHIDE SCALE
DIP TESTS @ 250 ft - 61°	 <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND

[illegible]

PAGE 2 OF 3		PROJECT: MINDY		HOLE NO. 81-2							
DEPTH (m)	% CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACTURE INTENSITY	% VEIN QTZ.
					Bio	Fl	Trem out.	Si	Gar.		
					A	B	C	D	E		
			F1	Bio Hrnfls (cont) (45.1 - 45.7) Bleached Zone/6 qtz vein (2cm) in center. Qtz vein contains minor flourite. fol becoming quite intense, lenses very stretched out. Drk-grn grains from 47.1 - 48.7	2	1	-	2		5	
50				Bleached zone (49.2 - 53.3) 2cm calcite	2	0		2		4	
			F4	vein @ 49.7 & 5mm one @ 49.6. Fault zone is also calcite rich as is all rks immediately around it (within 1m) and all fractures & joints fault zone; 49.7 - 50.3. 50.3 - 51.1 shows mg chloritic-calcic rock, pale grn, massive. All of zone is somewhat chloritic. Bio Hrnfls (53.3 -)	0	0		3		5	
				Mod fol @ 90° to 120°. Small drk grn granular grains (dip?) abundant from 54 - 57m	0	0		3		4	
55			F2	Jointing @ 20° & 160° (Dip?) fairly continuous through core from 61.0. (63.7 - 63.8) small bleached zone	2	0		3		6	
					2	0		3		5	
60					2			3		4	
					2			3		6	
65				(68.6 - 68.1) Bleached zone	2			3		5	
					2			3		5	
70					2			3		3	
					1			3		4	
75				(75.5 - 75.8) Bleached zone	1			3		5	
				(79.2 - 80.2) small Fl-silicate veinlets @ 120°. (4 per m)	1			3		5	
80				SKARN/MASSIVE SULPHIDE (80.7 - 98.45)	0	2	3	4		4	
				Non-calcareous, pale grn to grn to drk grn gry, massive, fg xstalline, Small sulphide-free zone @ 82.7 - 82.9. MS/SKN foliation @ 70° (80.7 - 81.7) MS.	0	3	3	4		5	
			F2	fg disseminated & blebular @ poor to mod fol. Minor translucent flourite xstls & eyes, (1-2mm size). (81.7 -)	0	3	3	4		3	
85				M.S. becomes much more fol, & banded, often convoluted, (sim to banded volcanogenic M.S.) This text. intensifies @ depth of hole showing alternating textures of good fol. & good circular convolutions (ie (3)). M.S. & flourite veins 1cm wide also occur. Chlorite abundant. 1cm	0	3	3	4		4	
				Qtz-flourite vein @ 83.45, 82.9, 83.7 showing only minor sulphides (Po)	0	3	0	4		3	
90											

