

DIAMOND DRILLING

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TOWNSHIP: WEBB

REPORT No.: 22

WORK PERFORMED BY: SELCO MINING CORPORATION LIMITED

TOTAL	1 " D#	228 FT		
PA 498189	30-8-1	228.0	Feb./79	(1)
CLAIM NO.	HOLE NO.	FOOTAGE	DATE	Note

NOTES: # 17-80 (McILRAITH TWP.)

				selco minin AMONE				• •			▲	. No.		
•	HOLE N	IO. 30-8-1 PRO	OPERTY GULL	WING AREA		(Pa 49	98189)				- 1		E	LEVATION
		NO 1 of 2 ON 16+00E 4+75S		BEARING Grid South DIP COLLAR -50 ⁰ STARTE					TOTAL DEPTH 228' 3 CORE SIZE AQ RTED Feb. 12, 1979 COMPLETED Feb. 13, 1979					
							ASSAYS					REMARKS		
FROM	то	DESCRIPTION		NO.			LENGTH		Au oz/tn	Ag oz/tr		Zn Z	sn Z	
0 8 81.2	81.2	CASING DACITIC TUFF AND TUFF-BRECCIA Dark grey fragmental with 5-1 crystals in both matrix and of minantly dacitic and highly f 1" perpendicular to foliation Mafics consist of both biotit pink garnet metacryst. Foliation at 65° to core axis Occasional band of quartz-gan pyrrhotite - to 4" 62.5-66.0: 20% vein quartz wind disseminated and s 66.0-81.2: more siliceous tub eyes and 15-20% for	clasts. Clasts are pred flattened with a maximum on. ite and hornblende. Rard is. arnet-epidote and minor with minor pyrrhotite as stringers. uff with 2-3% bluish qua feldspar crystals.	m of e	81.2	83.0	1.8'	1.8	N11	0.01	0.02	0.79	0.002	PATRICIA MINING DW. DD FIG FIG FIG LLC 11AC 21 1230 AM FIG
		25% pyrrhotite, 5% late pyrid 1-2% sphalerite in a siliceou												
83.0	89.5	RHYOLITE TUFF Fine grained, grey, silicic 2% disseminated pyrrhotite. late pyrite and carbonate.			83.0	89.5	6.5	6.5		NIL	0.01	0.01		
89.5	93.5	MASSIVE SULFIDES AND QUARTZ VE 89.5-91.8: Massive pyrrhotite chalcopyrite and sions. 91.8-93.5: Siliceous sericite minor pyrite.	te with trace sphalerite 5% gre. chloritic incl	e and Lu-	89.5	93.5	4.0	4.0		NII	0.01	0.08		
	DRIL	AMALGAMATED DRILLING							_	,			SIGNED_	A.P. PRYSLAK

20 4 20 14 14 14 14 14 14 14 14 14 14 14 14 14	HOLE N	O. 30-8-1 PROPERTY GULLWING A						· · · ·	ELEVATION
SHEET NO 2 of 2 LOCATION 16+00E 4+75S			BEARING 3						CORE SIZE
ROM	то	DESCRIPTION	SAMPLE NO.	FROM	то	CORE LENGTH	CORE RECOV ERED	ASSAYS	5 REMARKS
93.5	124.5	<pre>INTERBEDDED RHYOLITIC AND GRAPHITIC TUFFS 93.5-100.8: Fine grained, silicic tuff with 3-5% disseminated pyrrhotite, several pyrite veins to ½". 100.8-105.0: Graphitic tuff with 10-15% disseminated pyrrhotite, minor pyrite. 105.0-109.0: Silicic tuff with minor pyrrhotite. 109.0-111.7: Graphitic tuff. 111.7-122.2: Very silicic tuff with 5-10% blebs of fine grained pyrrhotite. 122.2-124.5: Graphitic tuff with 6-7% pyrrhotite. RHYODACITE TUFF AND LAPILLI TUFF Fine grained, dark grey, hard, silicic tuff. Hornblend predominates over biotite occasional quartz-garnet- epidote band from ½ to 6" wide. Minor pink garnet metacrysts. 215.5-217.0: weakly graphitic tuff with 2% pyrite cubes to 1mm.</pre>							The section from 93.5 to 124.5 should be assayed if signi- ficant values are found in the section 81.2-93.5.
219.0	225.0	FAULT ZONE Highly silicified mylonitic breccia - also highly fractured. - driller report loss of water.		-					
15.0 ,	228.0	GRAPHITIC TUFF Fine grained, dark grey, well bedded weakly graphitic tuff. Bedding at 60 [°] to core axis. Minor pyrite and pyrrhotite.							



