

SEM QUANTITATIVE SPECTROGRAPHIC ANALYSIS

SAMPLE N1 C8276

AS 1.7%

BA 0.1%

CU 0.2%

FE 1.2%

AG 0.22%/TW

TI 0.2%

ZN 0.2%

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AG 0.22%/TW

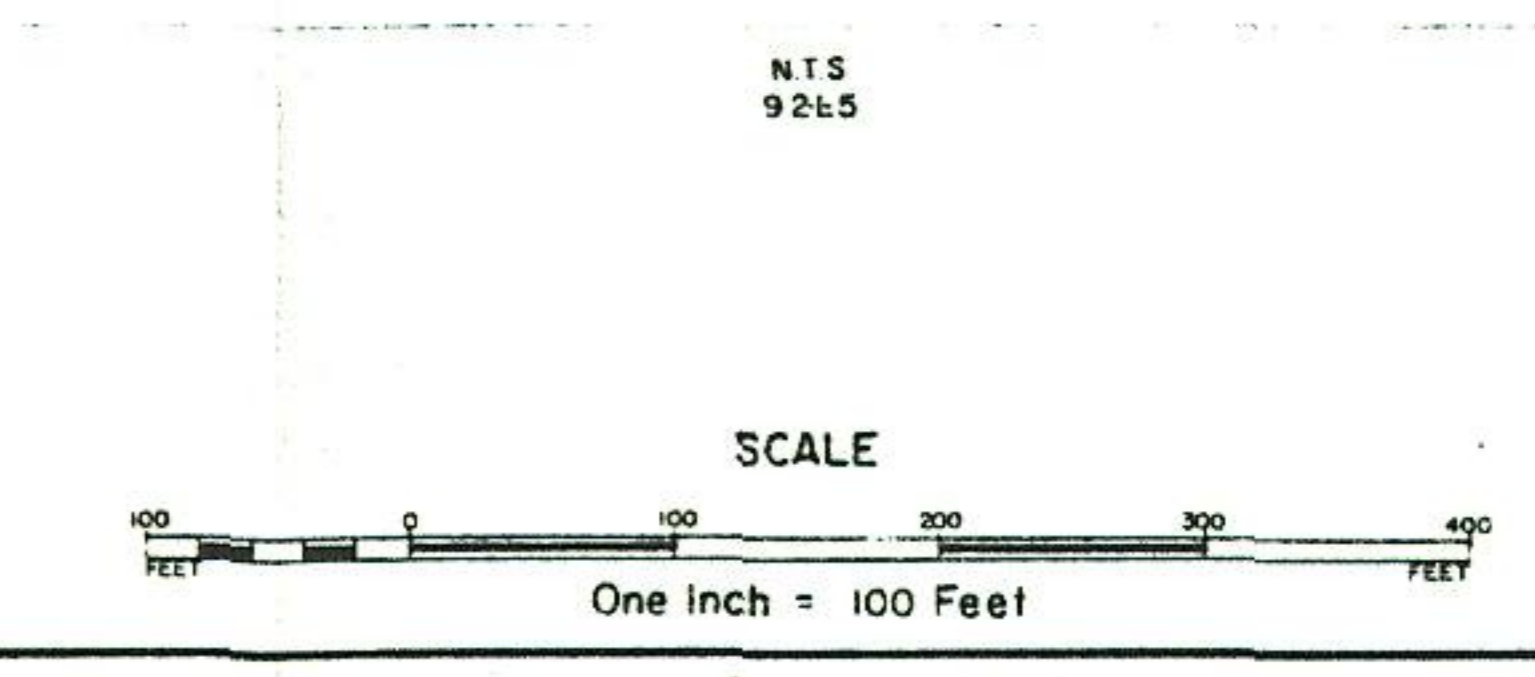
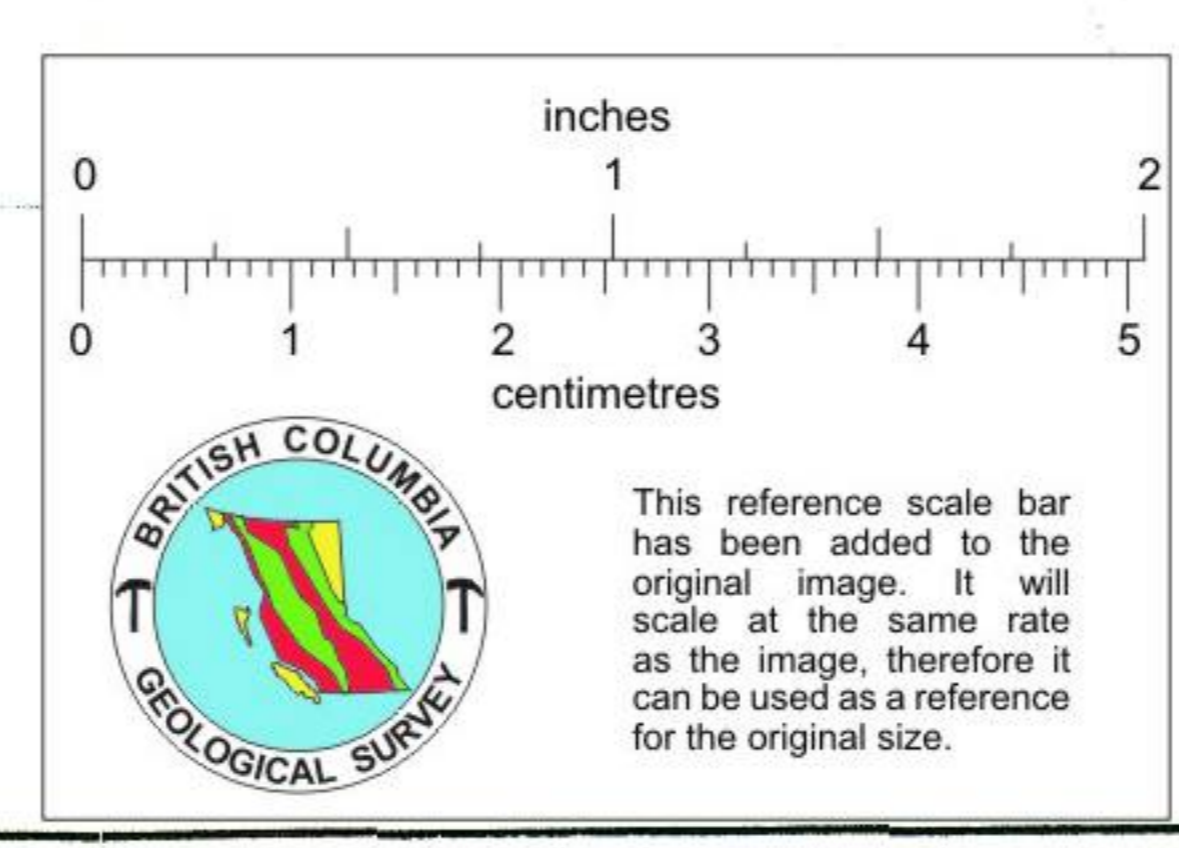
TI 0.2%

ZN 0.2%

44 Creek

202

LEGEND		SYMBOLS		FIELD RESULTS		GEOCHEMICAL RESULTS	
7	Basalt dyke	—	Contact defined	○ 1-CC of dithizone to reach end point	○ 0-99 PPM (Background)	○ 150-249" (Medium anomaly)	○ 250-399" (High anomaly)
8	Glass dyke	- - -	Contact approximated	○ 24 " " " " " "	● 100-149" (Low anomaly)	● 250-399" (High anomaly)	● 400+ " (Peak anomaly)
9	Rhyolite porphyry dykes	—	Contact assumed	○ 610 " " " " " "	○ 10+ " " " " " "		
10	Rhyolite breccia	—	Chalcocyanite occurrence				
11	Siliceous dykes (Rhyolite after oncharite zones)	—	Sphalerite				
12	Granodiorite	—	Malachite				
13	Volcanics (Andesite and basalt)	—	Cadmium				
		○	Copper laboratory results in PPM				
		○	Location of sample with field results in C.C.				
		○	Number of sample				
		○	Diamond drill hole				



RIO TINTO CANADIAN EXPLORATION LIMITED	
PETE SHOWING HART LAKE AREA, B.C.	
GEOCHEMISTRY LABORATORY RESULTS (COPPER)	
DEC. 1964	DWG GC 4116

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