

420

1/2

058548

PROJECT			CO-ORDINATES				SAMPLED BY		MATERIAL		BOOK #	
Mt Black.			LINE 1				P.K.		STREAM SEDIMENTS.		SHEET #	
FROM:			TO:				DATE		DEPTH		JOB #	
SAMPLE NUMBER			CO-ORDINATES		ANALYSIS		MARCH '70.					
			E/W		Cu Pb Zn Co		Mn Fe		SIEVE		LOCALITY DESCRIPTION	
			N/S						-80#			
226	693	3625	3830	80	10	<20	40	<5	860	1120%		SS
70		635		105	20	<20	110	10	1100	260%		SS
71		660		200	20	40	80	<5	680	1166%		SS
72		680		205	20	<20	130	20	700	3100%		SS
73		720		235	20	20	70	<5	660	210%		SS
74		770		295	10	20	60	<5	860	2120%		SS
75		700		310	10	20	90	20	900	2170%		SS
76		535		315	50	100	210	20	1700	4100%		SS
77	375	5000	382	350	10	<20	50	<5	420	1158%		SS
78		800		315	10	20	40	10	540	1174%		SS
79		160		290	<2	<20	50	10	660	1192%		SS
80		300		345	<2	20	80	10	1450	2120%		SS
81		310		350	20	20	80	10	580	2100%		SS
82		415		450	10	<20	40	<5	620	1174%		SS
83		550		510	10	20	70	<5	1150	2120%		SS
84		590		530	10	<20	20	<5	480	1112%		SS
85		655		610	20	<20	40	10	600	1176%		SS
86		675		620	10	<20	40	<5	780	1136%		SS
87		770		760	20	<20	40	<5	800	2110%		SS
88		840		900	10	<20	40	10	680	1184%		SS
89		920	383	130	10	20	70	<5	1750	2140%		SS
90		940		145	10	40	40	<5	780	1192%		SS
91		980		410	<2	<20	50	10	600	1198%		SS
92	375	790	382	500	<2	<20	20	<5	60	096%		SS
227	933	759	25	382	10	<20	10	<5	150	134%		SS

Notes

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