

197

058326

280

MT. BLACK COLEBROOK				CO-ORDINATES LINE: 5, 371, 900 N				SAMPLED BY M.G.F.				MATERIAL SOIL				BOOK #	
				FROM: 374, 660 E				DATE: 26/3/80				DEPTH: C. HORIZON				SHEET #	
				TO: 375, 400 E 374, 940 E												JOB #	
SAMPLE NUMBER	CO-ORDINATES			pH	Pb P	Zn P	Cu P	CRP	DF %	Mn	Ni P	As P	Sn P	CO	DESCRIPTION		
	N'S	E/W	G-Y														
72	137	190	03	74	660	20	110	55	130	1000	5.25	370	85	1600	4	25C	RFA/B
73		680					200	300	350	1100	10.50	850	225	3800	40	40C	RFA/S
74		700					115	130	460	370	9.00	550	120	4800	42	35C	RFA/S
75		720					125	165	370	250	9.25	530	65	3300	29	30A	RFA/S
76		740					300	185	380	400	14.20	400	NO DATA	6800	68	NO DATA	RFA/S
77		760					405	65	450	130	7.75	360	25	2200	150	15C	RFA/S
78		780					260	90	250	125	19.00	310	35	2800	76	25C	RFA
79		800					115	250	175	130	6.75	1100	60	820	26	30S	RFA
80		820					50	145	550	150	7.00	640	90	580	102	30C	RFA
81		840					30	70	85	130	6.50	1100	45	520	20	20S	RFA/C
82		860					45	60	80	150	9.00	880	45	620	34	25C	RFA/S
83		880					50	130	135	135	9.25	2550	70	440	24	30C	RFA/S
84		900					110	55	160	110	7.75	1450	35	880	31	25C	RFA/B
85		920					130	95	330	230	11.70	1800	55	1400	64	30C	RFA
86		940					95	70	210	250	14.50	540	45	2600	136	30C	