

199

058328

7D

PROJECT				CO-ORDINATES				SAMPLED BY				MATERIAL				BOOK #	
MT BLACK COLEBROOK				LINE: 5,371,800 N				ES .MM				SOIL				SHEET #	
				FROM: 375,480 E				DATE: 1.4.80				DEPTH: C HORIZON				JOB #	
SAMPLE NUMBER	CO-ORDINATES			Inches TO:	Pb P	Zn P	Cu P	CR	Fe % P	Mn	Ni Y	As P	Sn P	Co	DESCRIPTION		
	N/S	E/W	+/-														
34866	371800	375480	20	30	75	130	200	1300	800	75	680	116	45	RSK			
67		460		35	75	140	205	725	330	80	70	112	35	CR			
68		440		35	140	130	120	1170	2100	120	110	118	70	CRS			
69		420		40	130	170	145	1150	2000	110	70	115	80	CRS			
70		400		30	130	170	115	1320	3100	105	72	114	90	CRS			
71		380		40	120	145	195	1050	4200	100	114	117	70	CRS			
72		360		35	75	495	160	1070	3300	60	1140	52	55	CRS			
73		340		40	140	1300	150	1350	2300	60	1480	64	40	CR			
74		320		35	70	675	160	1120	2150	50	1360	46	50	CR			
75		300		15	65	900	105	975	950	60	940	32	30	CR			
76		280		25	80	950	150	1270	11000	65	1320	112	130	CRS			
77		260		15	135	1900	70	1900	11000	200	2650	600	230	CRS			
78		240		5	105	1050	95	1000	2700	100	560	54	70	CR			
79		220		15	35	500	50	2150	740	35	960	26	30	CRS	B HORIZON		
80		200		40	65	1900	85	1000	1200	40	1300	28	35	CR	A HORIZON		
81		180		5	55	265	105	650	540	95	390	14	30	CR	B HORIZON		
82		160		5	45	265	130	700	390	80	460	10	30	CR	B HORIZON		
83		140		5	40	145	110	750	230	55	300	16	25	CO	B HORIZON		
84		120		30	50	260	100	750	330	55	370	20	25	CR	A HORIZON		
85		100		5	25	305	140	825	120	45	790	13	20	CO	B HORIZON		
86		080		10	20	70	105	875	90	40	540	12	20	CO			
87		060		10	40	400	90	1000	310	45	880	7	25	CR	A HORIZON		
88		040		10	35	95	105	1000	250	60	540	12	25	CO	B HORIZON		
89		020		10	70	235	140	750	1100	95	165	10	45	CRS			
34890		375000		5	95	155	240	1020	1150	105	200	10	35	CRS			