

216

058344

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #							
Mt. BLACK		LINE: 537120N		M.G.		SOIL		SHEET #							
COLE BROOK HILL GRID		FROM: 375620E		DATE: 26/5/80		DEPTH: CHORIZON		JOB #							
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 375120E				DEPTH			DESCRIPTION				
	N/S	E/W		P _h P	2WP	CuP	F _h P	M _h	C _h P	C _h		N _h P	S _h P	A _h P	
36253	371200	375620	20	95	70	70	15.0%	145	135	20	65	4	42	CRF	
54		600		30	120	125	13.5%	2500	260	70	125	x	10	REF	
55		580		55	190	130	12.0%	1350	190	50	150	x	36	CRF	
56		560		30	95	120	12.5%	1000	390	40	135	4	50	REF	
57		540		15	90	65	12.0%	2150	105	50	60	6	7	CRFS	
58		520		25	90	70	11.0%	2900	145	50	50	x	8	REF	
59		500		25	170	105	12.0%	2400	110	50	105	x	7	CRFS	
60		480		35	80	100	12.5%	3700	160	65	90	x	14	REFSC	
61		460		15	85	70	12.0%	3850	150	55	60	x	9	CRFS	
62		440		20	100	65	13.5%	2300	115	55	90	2	7	REFSC	
63		420		65	135	175	11.5%	2200	95	70	65	x	46	CRFS	
64		400		15	75	55	12.0%	1150	85	55	80		B HORIZON	REFSC	
65		380		15	90	50	5.0%	1000	110	45	70	x	4	CRF	
66		360		30	70	45	11.5%	455	115	35	50		B HORIZON	REFSC	
67		340		15	80	50	13.0%	530	115	35	55	x	6	CRFS	
68		320		10	90	50	13.0%	465	125	35	70	x	4	REFSC	
69		300		15	100	55	10.0%	1050	100	30	50	x	4	CRFS	
70		280		5	60	40	10.0%	565	90	25	30	1	6	REF	
71		260		45	190	85	13.5%	3900	95	80	60	x	6	CRFS	
72		240		35	130	80	13.5%	3700	100	50	45	x	7	CRF	
73		220		135	205	110	16.0%	3400	95	285	100	CONT	x	8	CS
74		200		75	125	60	12.5%	1250	100	50	50	7	57	REFSC	
75		180		140	235	95	20.0%	1750	95	170	70	x	8	CRFS	
76		160		90	140	65	7.5%	720	105	45	50	3	30	REFSC	
36278	371200	375120		70	105	85	12.5%	1000	110	40	55	x	17	REFS	
				20	130	85	10.0%	735	80	35	35	x	18	REF	