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058345

PROJECT			CO-ORDINATES		SAMPLED BY		MATERIAL			BOOK #				
MT. BLACK COLEBROOK HILL GRID			LINE: 5371200N		M.G.		SOIL			SHEET #				
			FROM: 375100E		DATE: 23/5/80		DEPTH: C HORIZON			JOB #				
SAMPLE NUMBER	CO-ORDINATES		INCHES	TO: 374620E				MN	Cu P	Co	Nc P	SA P	AS P	DESCRIPTION
	N/S	E/W		Pb P	2NP	Cu P	Fe Y							
366503711200375100	20	30	60	455	135%	8400	180	90	65	52	1000	CRFS		
51		080		135	70	105	115%	3950	220	100	80	N5	1540	CO
52		060		60	85	130	135%	2300	160	65	115	11	150	CRFS
53		040		55	90	205	180%	2600	210	90	105	18	260	CRFS
54		020		30	65	135	110%	3800	130	55	70	23	94	CRFS
55		375000		55	70	125	105%	1300	155	50	105	10	112	CRFS
56		374980		35	60	120	110%	800	145	35	100	8	70	CRSF
57		460		65	100	140	125%	1500	145	50	95	6	80	CRFS
58		440		50	155	165	120%	1400	120	50	115	16	104	CRF
59		420		35	165	115	120%	2000	110	65	125	22	58	CRF
60		400		25	55	215	145%	1100	50	90	100	2	40	CRF
61		380		40	75	100	135%	590	130	35	85	12	140	CRF
62		360		60	65	95	115%	305	105	20	60	16	60	CRF
63		340		25	70	115	110%	575	115	30	60	30	68	CRFS
64		320		30	95	135	105%	2600	100	45	80	16	70	CRF
65		300		20	65	105	105%	380	130	25	70	9	62	CRFS
66		280		35	90	150	100%	2700	95	35	65	8	86	CRF
67		260		20	75	110	95%	265	110	25	120	20	42	CRFS
68		240		15	60	75	785%	380	80	25	65	12	11	CRFS
69		220		200	225	60	65%	200	55	20	45	5	28	CRSF
70		200		55	270	100	105%	150	35	25	80	3	36	CRF
71		180		55	115	95	95%	145	85	15	65	12	53	CRFS
72		160		20	75	50	635%	240	75	20	40	6	38	CRFS
73		140		25	100	55	765%	200	75	20	60	2	27	CRFS
36674371200374620				35	150	50	675%	215	105	20	65	4	22	CRFS

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80