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058341

PROJECT			CO-ORDINATES				SAMPLED BY			MATERIAL			BOOK #		
MT. BLACK			LINE: 5371400N				M.G.M.M.E.S			SOIL			SHEET #		
COLEBROOK HILL GRID			FROM: 374820E				DATE: 29/5/60			DEPTH			JOB #		
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 375300E			C HORIZON			DESCRIPTION					
	E/S	E/W		Pb P	2N P	9 No Cu	Fe P	MN	Ca P	Co	N. P	SN P	As P		
36	215	371400	374820	20	5	35	195	10.5%	250	400	30	110	12	170	CSKF
16			840		10	55	320	10.5%	370	220	40	125	16	190	RFSOC
17			860		20	50	305	11.0%	790	190	40	105	25	640	CRFS
18			880		35	120	440	11.0%	525	180	35	105	20	820	RFSOC
19			900		20	70	670	11.0%	800	230	50	105	32	840	CRFS
20			920		25	75	765	11.0%	1450	150	75	115	24	1550	CRFS
21			940		30	80	510	11.5%	1500	190	50	100	40	640	CRFS
22			960		30	75	255	10.0%	2200	130	50	95	20	600	RFC
23			980		30	110	315	12.0%	1900	125	60	105	10	340	CRF
24		375000	000		20	85	240	12.0%	720	90	45	115	18	HORIZONE	RFSOC
25			020		5	120	70	12.0%	1150	95	65	120	18	42	CRFS
26			040		20	80	115	10.0%	1350	95	35	65	18	HORIZONE	CO
27			060		35	60	125	10.0%	525	90	35	60	16	210	S RFC
28			080		25	100	75	10.0%	1150	90	45	65	8	72	RFSOC
29			100		20	60	55	10.0%	560	90	30	45	8	36	CSRFO
30			120		25	80	175	11.0%	1100	110	40	80	22	190	RFOC
31			140		20	100	135	11.5%	3300	130	50	80	10	70	CRFS
32			160		40	125	115	12.0%	1150	120	40	80	4	35	RFC
33			180		35	70	90	13.0%	1800	200	35	110	6	24	CRFO
34			200		25	70	80	10.0%	2400	85	40	50	5	64	RFSOC
35			220		25	45	55	7.5%	1000	75	25	50	4	34	CSRFO
36			240		20	50	95	10.5%	1200	90	30	50	3	31	OSC
37			260		30	140	155	11.0%	1350	70	60	80	8	15	CRFS
38			280		50	90	75	12.0%	1050	85	40	65	6	12	RFSOC
36	299	371400	375300		35	95	105	9.5%	1500	90	40	60	2	22	CRFS