

058195

65

Mu

7870

MT. BLACK										CO-ORDINATES		SAMPLED BY		MATERIAL		ECCENT	
STITT GRID.										LINE: 5 370, 500N (6)		B.M.		SOIL		SHEET N°	
										FROM: 379, 940 E		DATE: 31/12/79		DEPTH: C Horizon		JOB N°	
										TO: 320, 420 E							
SAMPLE NUMBER	CO-ORDINATES			Interval	Pb (ppm)	Zn (ppm)	Cu (ppm)	Fe (ppm)	Mn (ppm)	DEPTH	DESCRIPTION						
	E/S	E/W	E/-														
320	379	940	20	5	25	X	7700	130			CRS						
24		960		5	20	X	4500	90			CR						
25		980		10	35	X	7600	110			CR						
26	380	000		10	45	X	1.1%	140			CR						
27		020		10	25	X	1000	85			CR						
28		040		10	35	X	1.05%	110			CR						
29		060		5	10	X	3650	70			CR						
30		080		5	15	X	3250	80			CRS						
31		100		10	35	X	6850	250			CR						
32		120		5	15	X	4100	65			CR						
33		140		5	10	X	2300	45			CR						
34		160		10	20	X	1.4%	150			CR						
35		180		5	15	X	1.3%	90			CR						
36		200		5	15	5	1.1%	90			CR						
37		220		25	35	5	1.6%	160			CR						
38		240		5	25	X	2.4%	125			CR						
39		260		10	35	X	1.9%	200			CR						
40		280		15	35	5	1.9%	150			CR						
41		300		10	25	X	1.3%	260			CR						
42		320		15	15	15	2.05%	430			CR						
43		340		30	45	10	1.6%	790			CR						
44		360		25	20	5	1.2%	110			CR						
45		380		15	25	5	1.3%	130			CR						
46		400		35	10	10	8000	70			CR						
320	380	420		30	10	5	5000	65			CR						

Mo-C horizon
No change in
pH