

058189 59

7c

MT. BLACK				CO-ORDINATES			SAMPLED BY		MATERIAL		EPOCH
STITT GRID.				LINE: 5, 371, 500N (3)			B.M. - J.S.		Soil		SHEET NO
				FROM: 281, 640E			DATE: 21/12/79		DEPTH: C-Horizon		JOB NO
				TO: 201, 160E							
SAMPLE NUMBER	CO-ORDINATES		Interval +/-	PbP	ZnP	CuP	FeP	Mn	DEPTH	DESCRIPTION	
	E/S	E/W									
31526	371500	381640	2 1/2	30	20	5	285%	115		COS	
27		620		25	25	5	210%	150		CRIU	
28		600		20	25	5	130%	125		CSRI	
29		580		5	5	5	7000	95		CRO	
30		560		20	45	5	415%	135		C	
31		540		5	10	5	4050	35		CRIU	
32		520		10	15	5	170%	70		CS	
33		500		15	25	5	110%	155		CRIU	
34		480		25	115	10	235%	560	Quartzite Rock horizon	SOIR	
35		460		10	75	10	220%	395		RCS	
36		440		20	130	25	245%	410		C	
37		420		35	50	10	775%	195		CSO	
38		400		5	5	X	2450	45		CRIU	
39		380		5	5	5	3850	55		COR	
40		360		15	25	5	180%	170		CRIU	
41		340		25	15	5	105%	175		CS	
42		320		10	10	5	9500	155	Black shale	CISO	
43		300		5	5	X	4450	85		CRIU	
44		280		5	5	X	4100	100		CB	
45		260		20	20	5	9000	210	Carbon	CS	
46		240		25	20	5	115%	140	Volcanic Rock horizon	CRIU	
47		220		20	20	10	310%	160		CRI	
48		200		5	5	5	5000	100		CSO	
49		180		10	10	5	6500	65		CRI	
31550	381160			5	5	X	1750	35		CRIU	

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