

058272

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PROJECT: MT. BLACK										CO-ORDINATES			SAMPLED BY		MATERIAL	BOOK #		
STITT EXTENSION GRID										LINE: 5 372 100 N			E.S.		SOIL	SHEET #		
										FROM: 383080 E			DATE: 5/5/80		DEPTH	JOB #		
										TO: 382600 E					C HORIZON			
SAMPLE NUMBER	CO-ORDINATES										DEPTH	Fe %		Mn %		DESCRIPTION		
	E/W					N/S						Pb %	Zn %	Cu %				
3581	63	72	100	38	30	80	20											
67						060						30	35	10	320%	100		CRFS
68						040						25	50	10	440%	150		CRF
69						020						70	90	70	230%	750		CONT. CG
70												25	140	240	610%	670		CONT. C
71							382	000				20	115	30	380%	620		CONT. R.F.S.C.
72												15	35	10	420%	125		C.R.F.
73												10	30	5	210%	120		C.S.R.F.
74												25	70	65	410%	550		A.HORIZON R.F.C.S.
75												10	15	10	240%	75		B.HORIZON C
76												20	15	5	480%	65		A.HORIZON C.R.F.C.
77												10	65	10	480%	350		R.F.S.C.
78												10	30	35	340%	120		C
79												20	25	25	360%	180		C.S.R.F.
80												15	25	25	380%	120		C
81												15	45	20	410%	210		R.F.S.C.
82												20	25	40	410%	90		C
83												20	55	20	630%	320		C
84												10	60	15	610%	280		C
85												15	55	15	470%	410		R.F.S.C.
86												15	55	25	450%	360		C.S.R.F.
87												30	20	30	440%	360		C.S.R.F.
88												15	65	20	460%	310		C.R.F.S.C.
89												10	20	20	490%	1000		R.F.S.C.
3589	03	72	100	38	2	00						20	50	20	430%	440		B.HORIZON R.F.C.
3589	03	72	100	38	2	00						30	40	45	350%	280		B.HORIZON R.F.C.