

121

058250

Mn

94

LOCALITY MT. BLACK

STITT. GRID.

CO-ORDINATES

LINE: 5, 367,000N (2)

FROM: 378,080E

TO: 378,560E

SAMPLED BY

R.M.

DATE

6/12/79

MATERIAL

SOIL

DEPTH

C. HORIZON

SHEET NO

123 37

DISPOSITION

SAMPLE NUMBER	CO-ORDINATES			Pb	Zn	Cu	P	Fe	Mn	DISPOSITION
	E/S	N/W	O/-							
30326	367000	378080	28	100	70	20		2.65%	470	CSO
27		100		100	110	20		6.20%	750	COS
28		120		95	95	20		4.70%	1000	C
29		140		195	75	20		5.65%	6350	COS
30		160		115	110	25		6.55%	630	CSR
31		180		30	25	5		1.00%	610	CRS
32		200		30	65	20		2.75%	2150	LSR
33		220		20	20	10		1.15%	135	CRSIO
34		240		15	5	5		1.600	85	CSR
35		260		10	5	5		1.700	70	CRSO
36		280		20	20	10		1.25%	350	CSR
37		300		10	5	5		800	75	COS
38		320		40	10	5		5350	205	CSO
39		340		80	50	15		2.15%	1600	CSOR
40		360		85	40	15		9500	2250	CS
41		380		55	120	30		2.00%	5600	CRS
42		400		40	100	20		2.70%	3950	CRS
43		420		55	100	20		3.65%	5350	CSR
44		440		75	75	20		3.05%	5300	SRC
45		460		210	50	15		1.80%	4650	COS
46		480		100	80	15		3.35%	4650	CRS
47		500		35	45	5		1.60%	2.75%	CSR
48		520		125	140	20		2.85%	1.70%	CS
49		540		100	90	20		3.35%	9000	CSOR
30350	378560			15	20	5		4.850	100	CS

2.05% Mn  
 0.05% Cu  
 0.05% Zn  
 0.05% Pb  
 0.05% Ni  
 0.05% Co  
 0.05% Cr  
 0.05% Mo  
 0.05% V  
 0.05% B  
 0.05% Al  
 0.05% Si  
 0.05% S  
 0.05% Cl  
 0.05% F  
 0.05% Br  
 0.05% I  
 0.05% J  
 0.05% K  
 0.05% L  
 0.05% M  
 0.05% N  
 0.05% O  
 0.05% P  
 0.05% Q  
 0.05% R  
 0.05% S  
 0.05% T  
 0.05% U  
 0.05% V  
 0.05% W  
 0.05% X  
 0.05% Y  
 0.05% Z