

058174

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STATION: MT BLACK

STITT GRID

CO-ORDINATES
 LINE: 5 372 523 N (6)
 FROM: 382 000 E
 TO: 382 450 E

SAMPLED BY: Jacques + Bruce
 DATE: 14/12/79

MATERIAL: Soil
 DEPTH: C HORIZON

SAMPLE NUMBER	CO-ORDINATES		DEPTH	PbP	ZnP	CuP	Fe P	Mn	CLASSIFICATION
	E/S	E/W							
31001	372	523	382000	25	5	5	2400	50	CS
02			020	30	15	5.5	225%	110	CRFO
03			040	25	10	5.5	225%	130	CO
04			060	15	10	X	3500	75	CO/NO/CI
05			080	15	5	X	4850	100	CRF
06			100	25	20	20	340%	160	GRF
07			120	30	20	10	180%	410	CRFO
08			140	20	10	X	5800	80	CO
09			160	40	25	5.5	4000	95	CO
10			180	25	10	X	105%	90	CSRF
11			200	30	8.5	5.5	210%	435	CRFO
12			220	20	4.5	1.5	185%	365	RFC
13			240	25	3.5	2	380%	250	CRFO
14			260	25	4.0	2	285%	345	CRF
15			280	30	2.0	1.5	165%	135	CO/RF
16			300	25	3.5	3	280%	310	CRFO
17			320	80	4.5	6	375%	415	NO C HORIZON
18			340	40	5.0	7	320%	400	CR
19			360	20	4.5	4	465%	330	GRF
20			380	35	6.0	5	520%	390	CRFO
21			400	35	4.5	5	510%	370	CRFO
22			420	70	5.5	5	365%	650	CRF
23			440	25	3.5	5	445%	220	CRF
24			460	35	4.0	5	455%	375	CRF
31025			382460	30	5.5	8	585%	530	