

058186 56

Mn

7D

PLACE			CO-ORDINATES			SAMPLED BY			MATERIAL										
Mt BLACK			5 370500N (11)			M6 + Jacques.			SOIL										
STITT GRID.			FROM: 378150E			DATE: 28/12/79.			DEPTH: C HORIZON.										
TO: 378600E			Interval																
SAMPLE NUMBER	CO-ORDINATES		Interval	P Pb			P Zn			PCV			P Fe			Mn			DESCRIPTION
	E/S	W		E/-	P	Pb	P	Zn	PCV	P	Fe	Mn	P	Fe	Mn				
31	429	310500	318150	20	1	45	8	0	30	1	0%	2	60	C					
30			200		6	5	3	0	10	1	2%	6	0	C RFO					
31			220		3	0	1	5	5	5	0	3	0	RFSK					
32			240		2	0	1	0	5	3	2	0	0	RFSLC					
33			260		3	0	1	5	5	7	2	0	0	CORFI					
34			280		2	5	2	5	10	6	9	0	0	SRFO					
35			300		1	1	0	1	0	1	0	5	%	8	0	CISO			
36			320		1	2	0	0	6	1	8	0	1	2	0	0	C RFSO		
37			340		2	6	0	1	7	7	9	0	%	2	9	0	C		
38			360		1	0	0	2	4	1	3	%	1	3	0	0	CO		
39			380		5	5	4	0	2	2	%	5	0	C					
40			400		3	0	1	5	5	3	6	5	0	3	0	0	SRFO		
41			420		1	0	1	0	5	2	7	0	0	3	0	0	SRFOC		
42			440		1	0	1	5	5	2	8	5	0	3	0	0	SRFO		
43			460		5	1	0	5	5	3	8	5	0	2	5	0	SRFO		
44			480		5	1	0	5	5	2	0	5	0	1	5	0	C SRFI		
45			500		5	1	0	5	5	2	8	5	0	2	0	0	SRFI		
46			520		6	5	5	5	5	2	2	5	0	1	5	0	SRFI		
47			540		1	0	1	0	5	2	2	0	0	1	5	0	CRF		
48			560		1	0	1	5	10	2	0	5	%	3	0	0	C		
49			580		1	0	2	0	5	1	0	5	%	3	0	0	C		
50			600		1	5	2	5	10	2	5	5	%	3	0	0	CO		
51			620		1	5	4	5	20	3	6	5	%	8	5	0	CRFO		
52			640		2	5	3	5	5	7	7	0	0	5	0	0	SRFC		
31453			378660		5	4	5	10	10	1	2	5	%	7	0	0	C SRFO		