

058196

66

Mn 70

SITE: MT. BLACK				CO-ORDINATES		SAMPLED BY		MATERIAL		SECTION	
STITT GRID				LINE: 5,370, 500N (7)		B.M.		SOIL		555 55	
CO-ORDINATES				FROM: 380, 410E		DATE: 31/12/79		DEPTH: C. Horizon		555 55	
SAMPLE NUMBER	CO-ORDINATES		E/W	E/-	Pb	Zn	Cu	Fe	Mn	DESCRIPTION	
	E/S	E/W								DESCRIPTION	DESCRIPTION
320	48	370	50	350	40	25	5	2.05%	100		CR
	49			460		25		2.85%	80		CR
	50			480		15		1.85%	80		CR
	51			500		45	70	1.80%	320		CR
	52			520		40	220	3.1%	490	less carbon	CR
	53			540		55	200	2.75%	430		CR
	54			560		25	40	1.9%	150		CR
	55			580		25	40	1.7%	125		CR
	56			600		15	20	1.000	65		CR
	57			620		10	X	1.550	65		SC
	58			640		5	X	3.00	60		CR
	59			660		X	X	2.25	40		SC
	60			680		X	X	2.75	50		SC
	61			700		10	15	1.7%	70		CR
	62			720		20	90	2.9%	180		CR
	63			740		10	140	1.6%	325		CR
	64			760		15	120	2.3%	420		CR
	65			780		5	5	1.450	25		CR
	66			800		20	80	2.4%	320		CR
	67			820		30	150	2.8%	1000		CR
	68			840		35	100	2.5%	515		CR
	69			860		15	80	2.05%	230		CR
	70			880		10	25	1.7%	15		CR
	71			900		15	25	2.2%	120		CR
320	72			380	120	20	60	2.5%	500		CR