

058229

9A

MT. BLACK
Stiff Grid

CO-ORDINATES
LINE 1 5,368.500N (4)
FROM: 379,460E
TO: 378,440E

SAMPLED BY B.M.M.G. ES.
DATE 18/3/80

MATERIAL SOIL
DEPTH C. HORIZON

SAMPLE NUMBER	CO-ORDINATES		ELEVATION	ANALYSIS			PERCENTAGE		DESCRIPTION	
	N/S	E/W		P.P.S	Zn P	Cu P	Fe P	Mn		
33849	368500	379460	20m		25		X	120%	100	CSIR01
50		440			10		X	5950	80	CRISA1
51		420			5		X	4050	60	CRISA1
52		400			5		X	2500	90	CSIRFI
53		380			5	10	20	125%	85	CS
54		360		25	25		S	150%	110	GRIFO1
55		340		20	25		S	170%	110	C
56		320		15	15		X	105%	95	CRFB1
57		300		25	25		S	250%	220	RFCIS0
58		280		20	25		S	210%	80	F50
59		260		5	X		X	2400	40	CSIRFI
60		240		10	10		S	7650	80	CSIRFI0
61		220		15	20		X	7750	105	RFCIS0
62		200		10	10		X	130%	55	CRFIS0
63		180		30	35		S	375%	135%	CSA1
64		160		20	35		S	300%	1200	CRFIO1
65		140		10	5		X	8500	90	CSRF
66		120		10	5		X	5550	25	GRFIS0
67		100		5	20		X	160%	70	CSIRFI0
68		80		25	5		X	5250	30	CRFIS0
69		60		15	X		X	1900	15	CSA1
70		40		5	X		X	1650	10	CRIFS
71		20		5	5		X	3600	30	RFCIS1
72		000		5	10		X	5000	30	CRIFB01
33873	378980			5	10		X	7900	35	CSIRFI1