

Mm

✓ 9A

058166

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #	
MT. BLACK		LINE: 5,369,000N- (2)		W.M.		SOIL			
SHIFT GRID		FROM: 377,980E		DATE: 30-10-74		DEPTH: C-Horizon		JOB #	
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 377,500E			Fe %	Mn	DESCRIPTION
	E/S	W		Pb	Zn	Cu			
2931	9369	0003	77	980	20		45	15	CSRF
20				960			45	5	CO
21				940			50	25	CS
22				920			25	10	CSO
23				900			20	20	CSRF
24				890			20	10	SICRF
25				860			60	15	CSO
26				840			50	10	CSOIRF
27				820			15	5	CSRF
28				800			10	5	CSO
29				780			20	5	CSRIF
30				760			10	X	CSO
31				740			15	5	CSO
32				720			15	5	C
33				700			25	0	CSRF
34				680			20	5	CSRIF
35				660			45	15	CSOIRF
36				640			10	X	CO
37				620			15	5	CSO
38				600			10	X	CSRF
39				580			5	X	CSRF
40				560			5	X	CRF
41				540			15	X	CSRF
42				520			25	5	CSO
2934	3			377	500		15	5	CSRF