

058132

Mn

7c

PROJECT				CO-ORDINATES			SAMPLED BY		MATERIAL		BOOK NO	
MT BLACK				LINE: 5371000N (14)			MG		SOIL		SHEET NO	
* STITT GRID.				FROM: 384 000 E			DATE: 21/8/79		DEPTH: C HORIZON		JOB NO	
SAMPLE NUMBER	CO-ORDINATES		Interval	TO:			Fe P	M.N.			DESCRIPTION	
	N/S	E/W		PbX	Zn P	Cu P						
2594	371000	384000	20								CSRF	
49	371000	384000									CSRF	
50	371000	384000									CSRF	
51	371000	384000									CSRF	
52	371000	384000									CSRF	
53	371000	384000									CSRF	
54	371000	384000									CSRF	
55	371000	384000									CSRF	
56	371000	384000									CSRF	
57	371000	384000		15	10	10	950	25			CSRF	
58	371000	384000		15	15	10	2350	20			CSRF	
59	371000	384000		25	15	15	3600	35			CSRF	
60	371000	384000		25	20	15	4400	40			CSRF	
61	371000	384000		35	25	20	7500	50			CSRF	
62	371000	384000		65	45	25	110 %	105			CSRF	
63	371000	384000		55	30	20	5900	30			CSRF	
64	371000	384000		75	70	45	32 %	740			CSRF	
65	371000	384000		25	40	15	12 %	95			CSRF	
66	371000	384000		15	30	15	5900	50			CSRF	
67	371000	384000		10	10	15	950	25			CSRF	
68	371000	384000		15	10	10	950	25			CSRF	
69	371000	384000		25	20	10	3100	25			CSRF	
70	371000	384000		15	15	15	2200	25			CSRF	
71	371000	384000		10	10	10	1200	15			CS	
2597	383520			15	20	10	2900	35			CSRF	
2598	383520			5	15	10	1750	20			CSRF	

MMS Blank reagent grade & Sampled on field.