

158

058379

PROJECT			CO-ORDINATES				SAMPLED BY		MATERIAL		ECC #	
MT BLACK			LINE: 8800S				MG. ES.		SOIL		5-EE-28	
DOBSONS CR Grid			FROM: 2.200E				DATE: 15/4/80		DEPTH: C. HORIZON		35 15	
SAMPLE NUMBER	CO-ORDINATES		Interval	PbP	Zn	Cu	Fe	Mn				DESCRIPTION
	N/S	E/W										
35368	8800	2200	100	75	15	X	1500	20				CIS
		2100		40	10	5	2500	40				RFSC
		2000		30	10	5	1350	20				OSCI
		1900		30	10	5	1450	15				RFSC
		1800		35	15	5	1700	15				OSCI
		1700		25	10	5	2000	20				RFSC
		1600		30	10	5	1750	20				ORFSE
		1500		30	15	10	3900	30			CONTAM	CRF
		1400		60	25	15	15%	30				CIS
		1300		45	80	40	5.5%	135				CRFS
		1200		35	60	45	50%	70				RFSC
		1100		45	35	10	20%	30				CRA
35380		1000		85	40	95	20%	50			CONTAM	OCIS
		900		50	70	20	58%	70			CONTAM	CRF
		800		65	15	10	20%	30			CONTAM	OCIS
		700		55	25	20	28%	35			CONTAM	CRFA
		600		70	45	15	30%	50				CIS
		500		55	70	25	32%	70				CRFA
		400		40	20	10	10%	60			B.HORIZON	OSCI
		300		35	25	10	12%	45				CRFS
		200		145	235	45	41%	120				RF.CIS
35389		100		20	10	5	2000	40				CRFA