

239

058367

PROJECT				CO-ORDINATES				SAMPLED BY				MATERIAL				BOOK #	
MT. BLACK				LINE: 7200 S				M.M. P.H. E.S.				SOIL				SHEET #	
DOBSONS CREEK GRID				FROM: 800 E				DATE: 27/5/80				DEPTH: C HORIZON				JOB #	
SAMPLE NUMBER	CO-ORDINATES		INCHES	TO: 3200 E	PbP	ZnP	CuP	Fe	Mn							DESCRIPTION	
	N/S	E/W															
36951	7200	800	100		30	20	20	3750	20							CRFSO	
52		9			30	20	20	2600	20							CO	
53		10			40	15	20	2350	15							CRFS	
54		11			115	90	25	1175%	625							CSO	
55		12			60	30	20	1147	55					COVT		C	
56		13			40	15	20	2800	15							COSEAF	
57		14			15	20	20	4450	35							RECS	
58		15			40	15	20	3400	20							COAFS	
59		16			35	10	20	4150	35							RESC	
60		17			10	10	20	2650	25							COSEAF	
61		18			70	20	20	3150	40							CRFS	
62		19			25	10	20	3500	40							CSAF	
63		20			25	10	20	2250	30							CO	
64		21			25	20	20	3900	40							CSAF	
65		22			85	50	20	1185%	2250							COVT	
66		23			50	10	20	2400	15							CRF	
67		24			45	10	20	11%	55							CO	
68		25			50	20	20	4090	35							CRF	
69		26			30	10	30	2250	20							CRFS	
70		27			50	90	20	42%	100							C	
71		28			80	20	30	3800	30							CSAF	
72		29			80	25	20	4650	70							CRFSO	
73		30			40	15	20	2450	40							CRFS	
74		31			170	25	20	118%	35							COVF	
36975	7200	3200			285	40	25	325%	55							E	