

058245

Mn

9A

MT BLACK.				CO-ORDINATES			SAMPLED BY		MATERIAL		DEPTH
STRT GRID.				LINE: 5367.500N (3)			Jacques Sagers.		Soil.		SUBST. NO.
				FROM: 376.300E			DATE: 9/1/50.		DEPTH		POS. NO.
				TO: 377.900E					C HORIZON.		DESCRIPTION
SAMPLE NUMBER	CO-ORDINATES		Interval	Pb	Zn	Cu	Fe	Mn			
	E/S	N/W									
32571	367.500	378.300	20	10	15	5	1550	70			CORF
72		360		15	40	10	152	215			CO
73		360		10	15	5	2100	75			CRF
74		320		15	20	5	2200	90			CRFO
75		300		15	40	10	155	340			CRF
76		280		10	30	5	8000	110			CO
77		260		10	20	10	4600	130			CRF
78		240		35	25	15	1500	45			OC
79		220		15	35	10	156	100			CRF
80		200		10	20	5	151	55			CRFO
81		180		15	15	5	4600	40			CRF
82		160		10	20	5	9000	60			CO
83		140		10	20	5	6100	65			CRF
84		120		10	15	5	3100	30			CO
85		100		5	15	5	1600	30			CRF
86		080		10	20	5	2600	95			CORF
87		060		10	15	5	1950	25			CRF
88		040		30	60	15	135	175			CRFO
89		020		10	15	5	2800	100			CRF
90		000		5	20	5	4800	80			CRF
91		377.900		5	10	5	1550	40			CRF
92		960		25	30	5	6300	600			CRFO
93		940		15	30	10	151	75			CRF
94		920		10	35	5	156	85			CRF
32595	377.900			15	30	10	151	65			CRF