

26

058255

Mn

9A

MA BLACK				CO-ORDINATES			SAMPLED BY		MATERIAL		BLOCK
SWISS GRID				LINE: 5 366 500 N (2)			C.M.		SOIL		SHEET NO
				FROM: 378 260 E			DATE: 4/1/50		DEPTH: C HORIZON.		JOB NO
SAMPLE NUMBER	CO-ORDINATES		Interval	TO: 378 740 E			Fe P		Mn.		DESCRIPTION
	Q/S	Q/W		Q/-	Cu P	Pb P	Zn P				
32	4	366,500	378,260					7500	5300		CRFO
33			280					3500	165		*OC
34			300	X				7550	460		*CORFS
35			320	10				9000	290		*CORFI
36			340	10				595%	1170%		CRFS
37			360	40				360%	1130%		*CO
38			380	X				4750	135		*CRFI
39			400	30				5500	1300		*CO
40			420	10				2400	400		*CO
41			440	5				8000	135		C
42			460	X				1900	450		CORFI
43			480	X				3850	55		CORFI
44			500	10				4200	655		*CORFI
45			520	10				4650	6000		*CRFO
46			540	10				1200	260		*CORFI
47			560	15				4350	340		*CO
48			580	10				1750	1650		*CORFI
49			600	20				350%	230%		*CORFI
50			620	10				355%	180%		CORFI
51			640	X				105%	85		C
52			660	10				320%	9000		CO
53			680	X				3650	90		CRFOS
54			700	5				6550	125		*CO
55			720	5				3300	75		*CORFI
56			740	5				5250	30		*CRFI

A/B: *: NO C' HORIZON.