

058152 22

Mn

70

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #	
MA BLACK STITT GRID.		LINE: 5 372 000 N (2)		WM		SOIL		SHEET #	
		FROM: 380 980 E		DATE: 6/9/79		DEPTH		JOB #	
		TO: 380 500 E				C HORIZON			
SAMPLE NUMBER	CO-ORDINATES		Interval	PbP	ZnY	CuP	FeP	Mn	DESCRIPTION
	N/S	E/W							
28001	372000	380980	20	10	X	X	1600	10	CS RFO
02		960		5	S	X	2000	40	CS RF
03		940		20	15	X	2650	20	NO C HORIZ.
04		920		5	S	X	4000	15	CS RF
05		900		5	X	X	1700	10	CS RF
06		880		5	S	X	1300	10	CS RF
07		860		5	X	X	1000	5	CS RF
08		840		10	10	S	9000	50	CS RF
09		820		15	25	S	220%	60	CRF
10		800		15	40	S	300%	240	CS RF
11		780		15	15	X	240%	105	CS RF
12		760		15	10	X	350%	20	CS RF
13		740		5	10	X	630%	50	CS RF
14		720		10	10	X	145%	75	CS RF
15		700		10	10	X	145%	85	CS RF
16		680		15	10	X	180%	40	CS RF
17		660		15	25	X	325%	110	CS RF
18		640		20	25	S	615%	95	CS RF
19		620		15	15	S	9500	55	CS RF
20		600		25	20	S	255%	110	CS
21		580		35	35	10	260%	190	CS
22		560		25	25	X	355%	70	CS RF
23		540		15	25	X	370%	95	CS
24		520		15	65	S	445%	170	CS RF
28025		380500		15	15	X	685%	35	CS