

058258

1281

Mn

9A

PROJECT			CO-ORDINATES		LINE		SAMPLED BY		MATERIAL		DEPTH	
M4 BLACK.			5 366 500 N.		(5)		G. BEESL.		SOIL		C HORIZON.	
SITE GRID			FROM		TO		DATE		DEPTH		CORRECTION	
Stitt Grid.			379, 420 E.		378, 940 E.		7/1/80.		C HORIZON.			
SAMPLE NUMBER	CO-ORDINATES		Interval	Pb P	Zn P	Cu P	Fe P	Mn	DEPTH		CORRECTION	
	E/S	E/W										
32466	366,500	379,420	20"	15	15	10	3550	15			CORFI	
67		400		15	15	5	4850	25			CSRFO	
68		320		10	5	X	3150	25			CRFO	
69		360		30	10	5	1350	30			*COIS	
70		340		60	60	10	1500	35			*CO	
71		320		15	40	5	255	140			*CO	
72		300		20	20	X	3500	15			CRFO	
73		280		15	20	X	2350	15			*CORFS	
74		260		40	20	5	2050	250			*CORFI	
75		240		10	10	X	2000	20			CORFS	
76		220		5	5	X	2650	20			CO	
77		200		35	10	5	2600	30			*CORF	
78		180		5	10	X	2900	15			CSRFI	
79		160		25	20	5	3800	50			RFSCO	
80		140		25	15	15	2000	35			*CORFI	
81		120		95	25	15	2150	60			*OCSRFI	
82		100		5	30	X	3150	15			RFS	
83		080		X	20	X	4000	20			RFSO	
84		060		5	15	X	4050	15			SRFO	
85		040		10	20	5	140	75			SOC	
86		020		205	90	5	71	460			SRFO	
87		378,900		50	35	X	22	30	50		*CO	
88		378,980		315	250	10	475	377			*CORF	
89		960		65	45	X	165	900			CRFS	
32490		378,940		20	25	X	105	80			CRFO	

NR * NO CHORIZON.