

058139 9

MW 7C

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #	
M+ BLACK		LINE: 5 372 000 N (4)		NM		Soil		SHEET #	
STITZ GRID.		FROM: 381 340 E		DATE: 24/8/79		DEPTH		JOB #	
SAMPLE NUMBER	CO-ORDINATES		Interval	TO:			C. HORIZON.		DESCRIPTION
	N/S	E/W		P6P	ZNP	CUP	Fe	MN	
27260	372000	381340	20	5	10	X	2050	20	CSRF
61		360		10	5	X	2850	25	CS
62		380		10	10	X	2150	20	CSRF
63		400		10	10	5	1500	15	C
64		420		10	15	5	1850	25	CS
65		440		15	30	10	260%	230	CSRF
66		460		10	90	10	660%	670	CSRF
67		480		10	50	X	265%	250	CSRF
68		500		20	20	5	3850	125	C
69		520		10	10	X	3150	30	CSRF
70		540		15	15	X	2150	30	CS
71		560		15	35	5	260%	155	CSRF
72		580		20	15	X	4150	45	CSRF
73		600		15	25	X	615%	140	CSRF
74		620		20	95	5	465%	500	CSRF
75		640		25	50	5	440%	155	CS
76		660		15	75	5	440%	230	CRA
77		680		15	70	5	650%	295	CRA
78		700		15	30	5	225%	175	CSRF
79		720		10	30	5	375%	130	CRA
80		740		15	35	X	215%	180	CSRF
81		760		20	60	10	500%	305	CRA
82		780		15	30	5	235%	125	CSO
83		800		10	15	5	115%	70	C
27284		381340		15	15	X	3700	75	CSRF