

058161

PROJECT			CO-ORDINATES			SAMPLED BY			MATERIAL			BOOK #		
NH BLACK			LINE: 5 370 000 N (3)			NM			Soil			SHEET #		
STITT GRID.			FROM: 379 260 E			DATE: 22/10/79			DEPTH			JOB #		
SAMPLE NUMBER	CO-ORDINATES		Interval	P.6P	Z.N.P	C.W.P	Fe.P	M.N.	C HORIZON.			DESCRIPTION		
	N/S	E/W												
289	76	370 000	20	10	5	5	2100	25				CS		
77		280		5	5	5	2100	15				CS RFO		
78		300		10	15	145	3550	15				SCRF		
79		320		20	25	65	2050	25				CS RFO		
80		340		15	5	5	2450	70				CO		
81		360		20	15	10	5250	45				CSRF		
82		380		5	10	X	2600	100				CS		
83		400		25	20	15	1900	85				CSO		
84		420		5	10	5	1600	50				CSRF		
85		440		5	10	5	2200	30				CSO		
86		460		10	10	5	7550	170				SCRF		
87		480		35	25	45	235%	60				C		
88		500		30	15	5	3950	100				CS		
89		520		25	15	5	2200	115				CSO		
90		540		10	15	X	3500	105				CSRF		
91		560		10	15	X	3250	55				CSRF		
92		580		10	20	5	195%	70				C		
93		600		5	10	5	1100	20				SCRF		
94		620		5	10	X	1200	20				CSRF		
95		640		5	10	5	1000	20				SC RFO		
96		660		10	10	10	825	25				CSO		
97		680		85	50	25	1050	30				CO		
98		700		10	5	5	400	10				CS		
99		720		25	20	15	735	15				CO		
29000		379 740		10	10	X	850	25				C		