

058214

Mn

9A

CO-ORDINATES

LINE:

5 369 000 N (S)

SAMPLED BY

nm

MATERIAL

Soil

BOOK #

SHEET #

JOB #

STITT GRID

FROM:

379 020 E

DATE

30/10/79

DEPTH

C HORIZON.

TO:

378 540 E

SAMPLE NUMBER

CO-ORDINATES

Interval

N/S

E/W

Interval

Moisture

Zn

Cu

P

Fe

Mn

DESCRIPTION

SAMPLE NUMBER	CO-ORDINATES		Interval	Moisture	Zn	Cu	P	Fe	Mn	DESCRIPTION
	N/S	E/W								
29167	369000	379020	20m		15			5800	75	CSRF
68		000		10	15			5400	135	CSRF
69	378	980			20			8000	95	CSRF
70		960			20			7100	145	CSRF
71		940			15			4700	80	CSRF
72		920			15			2950	60	CSRF
73		900			15			3000	110	CSRF
74		880			15			3650	40	CSRF
75		860		25	25	10		2350	70	CSO
76		840		25	15			1700	30	CSRF
77		820			5			2650	50	CSRF
78		800			10			1950	45	CSRF
79		780			10			2100	45	CSO
80		760			10			2650	45	CSO
81		740			10			5200	55	CSRF
82		720			10			2550	35	CSO
83		700			15			8000	55	CSRF
84		680			15			2400	40	CSO
85		660		20	30			1555%	180	CSRF
86		640		20	35	10		54%	120	CSO
87		620		10	30	10		63%	85	CSO
88		600		15	25			24%	70	CSO
89		580		10	25			155%	75	CSO
90		560			20			8000	90	CSO
29191	378	540			15			7500	60	CSO