

PROJECT				CO-ORDINATES				SAMPLED BY				MATERIAL				BOC# N°						
BURGOBAC				LINE: 5 390 900 N				C.M.				SOIL SAMPLE.				SHEET N°						
SILVER FALLS.				FROM: 377 160 E				DATE: 16-1-80				DEPTH: C HORIZON				JOB N°						
SAMPLE NUMBER	CO-ORDINATES			INTERVAL	CuP	PhP	ZnP	FeP	Mn	DESCRIPTION												
	N/S	E/W	@/-																			
33	201	390	900	377	160	20"	15	80	25	27.5%	45	C										
	02			377	180	20"	25	200	235	61.0%	140	CRF										
	03			377	200	20"	15	95	75	2.30%	60	CRF										
	04			377	220	20"	15	75	150	3.30%	60	CRF										
	05			377	240	20"	15	45	85	5.05%	40	C										
	06			377	260	20"	10	45	55	2.10%	40	C										
	07			377	280	20"	10	35	55	1.50%	40	C										
	08			377	300	20"	6	55	40	1.05%	35	CRF										
	09			377	320	20"	5	45	35	1.20%	25	CS										
	10			377	340	20"	5	35	70	1.15%	35	C										
	11			377	360	20"	5	90	35	8.500	25	C										
	12			377	380	20"	5	60	35	8.500	45	CRF										
	13			377	400	20"	5	70	60	1.15%	65	CRF										
	14			377	420	20"	5	40	40	3.300	30	C										
	15			377	440	20"	10	180	1150	30000	30	RF50										
	16			377	460	20"	10	130	70	168.5%	60	CRFO										
	17			377	480	20"	10	155	85	2.50%	70	C										
	18			377	500	20"	5	160	40	2.15%	35	C										
	19			377	520	20"	5	60	35	1.90%	35	C										
	20			377	540	20"	5	65	35	1.30%	40	C										
	21			377	560	20"	10	110	235	5.85%	54.5	CRF										
	22			377	580	20"	10	110	80	1.40%	110	CO										
	23			377	600	20"	5	50	55	2.00%	120	CRFO										
	24			377	620	20"	10	60	130	2.30%	155	C										
	25			377	640	20"	5	40	50	2.20%	70	CRF										