

456150 20

Mn 7D

PROJECT			CO-ORDINATES			SAMPLED BY			MATERIAL			BODY N°
M4 BLACK			LINE: S 371 000 N (3)			NIMML R			SOIL			SHEET N°
STITT GRID			FROM: 379 800 E			DATE: 28/5/79			DEPTH: C HERRON			JOB IS
SAMPLE NUMBER	CO-ORDINATES		INTERVAL	TO:			FeP		Mn		DESCRIPTION	
	N/S	E/W		1/0	Pb	Zn	Cu P					
277	76	371,000	379,800	20	15	15	X	3150	25		CSRF	
	77		780		10	10	X	3300	100		CSRF	
	78		760		10	10	X	2600	55		CSRF	
	79		740		5	10	X	2250	50		CSRF	
	80		720		15	15	X	1800	40		CSRF	
	81		700		40	30	S	1625	340		CS	
	82		680		15	10	X	2150	45		CS	
	83		660		10	10	X	4200	45		CSRF	
	84		640		10	15	X	3750	50		CSRF	
	85		620		15	15	X	3000	50		CSRF	
	86		600		30	15	X	6250	50		CSRF	
	87		580		25	20	X	5000	55		CSRF	
	88		560		25	15	X	4550	55		CSRF	
	89		540		20	10	X	3800	50		CSRF	
	90		520		20	15	X	4200	50		CSRF	
	91		500		20	20	X	4850	50		CSRF	
	92		480		20	20	S	1815	55		CSRF	
277	93	379,460			10	15	X	7800	20		CSRF	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80