

058170

mm

7c

MT. BLACK															CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK #	
STILL GRID.															LINE: 5, 371, 500N (7)		P.M.		Soil		SHEET #	
															FROM: 382, 760 E		DATE: 7/12/79.		DEPTH		JOB #	
															TO: 383, 240 E.				C-HORIZON			
SAMPLE NUMBER	CO-ORDINATES			Interval	Pb P			Zn P			Cu P			Fe P			Zn	DESCRIPTION				
	0/S	0/W	0/-																			
30740	371	500	382	760	20	30	105	10					6.25%	345		CSR						
41				780		25	105	10					5.85%	310		CR						
42				800		20	45	5					3.05%	110		CR						
43				820		25	70	5					5.20%	215		CR						
44				840		20	85	10					5.55%	210		C						
45				860		15	40	10					2.95%	120		CR						
46				880		20	55	10					4.00%	120		C						
47				900		30	125	5					4.40%	255		CO						
48				920		30	70	10					4.5%	135		CO						
49				940		35	85	10					5.35%	130		C						
50				960		30	65	10					4.95%	135		CR						
51				980		20	115	25					6.60%	530		CR						
52		383		000		25	125	5					2.95%	340		CS						
53				010		5	10	x					4400	30		CSOR						
54				040		5	15	5					3100	50		RCSIO						
55				060		50	70	35					5.65%	220		CS						
56				080		10	15	5					8000	80		CSOR						
57				100		5	10	x					1350	15		CSOR						
58				120		20	10	5					2800	30		CSOR						
59				140		15	20	x					800	135		CSOR						
60				160		15	15	10					2850	20		CSOR						
61				180		5	5	5					575	10		CSOR						
62				200		15	10	x					950	20		CSOR						
63				220		5	5	5					640	10		SRC						
30764		383		240		5	5	x					795	10		SOR						

NO C-HORIZON  
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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