

241

058369

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK N°							
MT. BLACK		7600 S		B.M.		SOIL		SHEET N°							
DOBSON'S CREEK GRID		FROM: 3100 E		DATE: 13/5/80		DEPTH: C HORIZON		JOB N°							
SAMPLE NUMBER	CO-ORDINATES		FROM	TO	PbP	Zn P	Cu P	Co	Fe	Mn	Sn	As	Cr	Ni	DESCRIPTION
	N/S	E/W													
361107	7600	3'00	100'	700E	200	180	85	25	610%	300	4	54	65		80CRFS Comb.
08		3000			60	70	45	15	500%	170	5	20	45		25COS Blazon
09		2900			10	35	10	5	165%	65	6	4	20		5C Comb.
10		2800			15	40	10	5	265%	105	5	4	25		15ORFS Comb.
11		2700			15	45	10	5	275%	110	4	6	25		15C Comb.
12		2600			15	40	15	5	285%	95	4	5	35		10ORFS Comb.
13		2500			90	60	25	5	290%	100	7	25	15		80CRFS Blazon
14		2400			65	35	10	*	5800	30	4	12	15		*CRFS
15		2300			75	25	5	*	5650	20	10	11	5		*RFS
16		2200			210	95	10	*	400%	50	2	44	*		*RFS
17		2100			60	20	x	*	2150	20	5	4	*		*SRFS
<del>no sample taken</del>															
19		2000			100	30	50	*	2300	45	12	8	*		5CRFS
20		19			25	40	5	NA	2100	10	NA	NA	NA		NAOCS Blazon
21		18			15	65	5	NA	2200	45	20	3	*		*RFS
22		17			40	30	5	*	2150	10	40	10	*		*CRFS
23		16			160	40	x	*	1650	20	7	10	*		*CRFS
24		15			30	15	x	*	800	15	2	6	*		5CRF
25		14			130	30	5	*	1180%	20	1	26	15		10SC Comb.
26		13			45	20	x	*	1150	10	4	9	10		10CSRFO
27		12			25	15	x	*	1550	10	*	16	15		10CSO
28		11			25	20	x	*	1100	10	*	2	5		10CSRFO
29		10			20	25	x	*	950	35	*	4	5		5CSRFO
30		09			30	55	x	*	130%	25	*	10	*		10CRF
361131	7600	0800			x	20	x	5	2650	25	1	4	10		5RFS

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