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058361

PROJECT		CO-ORDINATES				SAMPLED BY			MATERIAL			BOOK #			
MT. BLACK DOBSONS CREEK		LINE: 6000S				ES. M.G.			SOIL			SHEET #			
		FROM: OC N				DATE: 16/5/80			DEPTH: C-HORIZON			JOB #			
SAMPLE NUMBER	CO-ORDINATES		borehole	TO: 2400 E	Pb P	Zn P	Cu P	Co	Fe	Mn	Sn	As	Cr	Ni	DESCRIPTION
	N/S	E/W													
26171	6000	00	100	65	105	10	S	120%	130	1	S		X	15	CSRF
72		100		30	25	S	A	2400	30	A	4				*RPSL
73		200		250	30	S	A	2600	40	A	6				*CRFS
74		300		10	15	S	A	3600	40	A	4				*CSRF
75		400		10	15	S	A	3000	45	1	3				*CSRF
76		500		15	15	S	A	2600	20	1	3				*CSRF
77		600		10	10	X	A	1500	15	1	X				*CSRF
78		700		10	25	30	A	4200	50	1	X				*CSRF
79		800		10	30	10	X	2400	25	2	2				*CSRF
80		900		10	10	10	X	4350	15	X	4				*RFA
81		1000		25	25	10	A	110%	30	2	6		10		*CSRF
82		1100		15	15	S	A	2400	25	A	3				*CSRF
83		1200		25	15	S	A	2600	20	X	4				*CSRF
84		1300		20	15	X	A	2450	35	1	6				*CSRF
85		1400		15	15	S	A	2600	40	X	16				*CSRF
86		1500		40	25	10	X	4250	55	1	4		10		*CSRF
87		1600		10	15	S	A	2750	35	1	6				*CSRF
88		1700		25	20	S	X	3200	40	X	3				*CSRF
89		1800		20	15	S	A	2450	30	X	2				*CSRF
90		1900		10	15	S	X	2550	40	X	5				*COS
91		2000		15	25	S	X	3400	30	1	8				*CSRF
92		2100		5	15	S	X	2700	35	1	4				*CSRF
93		2200		10	20	S	X	2400	30	1	2				*CSRF
94		2300		5	15	S	X	2950	30	X	X				*CSRF
36195		2400		20	15	S	X	2150	70	1	X				*CSRF