

416

1/2

058544

PROJECT		CO-ORDINATES										SAMPLED BY		MATERIAL		BOOK #	
Mt. Black.		LINE 1										P.K.		STREAM SEDIMENTS		SHEET #	
		FROM:										DATE		DEPTH		JOB #	
		TO:										MARCH → JULY 1979.					
SAMPLE NUMBER	CO-ORDINATES		INTERVAL	Cu	Pb	Zn	Co	Mn	Fe	SIEVE	LOCALITY	DESCRIPTION					
	N/S	E/W											-/-	-80#			
22701	373	845	380	10	20	100	20	520	1486%	-80#	Mt Black	SS					
02		895	525	10	60	100	<5	1000	210%		Mt Black	SS					
03		765	510	10	40	110	10	1200	220%		Mt Black	SS					
04	376	000	380	<2	<20	100	<5	60	158%		Curry Sack	SS					
05		085	381	10	<20	20	<5	40	126%		Curry Sack	SS					
06		080	245	1	<2	1	15	2400	420		Curry Sack	Min					
07		065	350	10	20	20	20	180	200%		Curry Sack	SS					
08		050	355	10	<20	20	<5	180	186%		Curry Sack	SS					
09		060	390	<2	<20	10	<5	60	141%		Curry Sack	SS					
10		030	530	<2	<20	20	<5	140	164%		Curry Sack	SS					
11		040	600	<1	<2	1	7	9000	420		Curry Sack	Min					
12		110	665	10	40	40	20	3000	240%		Curry Sack	SS					
13		170	720	<2	40	40	10	980	230%		Curry Sack	SS					
14		230	785	<1	<2	1	4	2400	95		Curry Sack	Min					
15		245	840	<2	40	30	<5	1600	230%		Curry Sack	SS					
16		290	980	10	<20	30	10	1000	210%		Curry Sack	SS					
17		020	900	<2	20	20	<5	40	052%		Curry Sack	SS					
18	375	995	540	<2	40	50	10	580	1480%		Curry Sack	SS					
19	378	740	380	<2	20	30	10	540	220%		Curry Sack	SS					
20		740	280	30	2900	30	<5	40	066%		Curry Sack	SS					
21	379	000	380	10	20	10	<5	220	074%		LANGDON'S	SS					
22		040	410	10	200	60	10	1350	1476%		LANGDON'S	SS					
23		150	605	10	40	160	<5	80	120%		LANGDON'S	SS					
24	377	000	383	<2	20	30	10	100	120%		Curry Sack	SS					
22725	377	000	383	<2	20	50	10	230	220%		Curry Sack	SS					

110 feet

V