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PROJECT			CO-ORDINATES				SAMPLED BY				MATERIAL		600' N°	
MA Black.			LINE :				P.K. :				STREAM SEDIMENTS		SHEET N°	
			FROM :				DATE				DEPTH		JOB N°	
SAMPLE NUMBER			CO-ORDINATES		Interval	TO :				MARCH → JULY 1979.				
			N/S	E/W	+/-	Cu	Pb	Zn	Co	Mn	Fe	SIEVE	LOCALITY	DESCRIPTION
27	26	377	000	383	390	<2	<20	50	10	240	178%	-80#	Curry Sack	SS ✓
27			000		230	10	<20	50	10	260	170%		Curry Sack	SS ✓
28			000	382	945	10	<20	50	<5	560	200%		Curry Sack	SS ✓
29			000		675	<2	<20	100	10	3800	220%		Curry Sack	SS ✓
30	37	643	0		735	<2	<20	30	<5	520	1430%		Curry Sack	SS ✓
31			940		735	<2	20	60	<5	2000	1478%		Curry Sack	SS ✓
32			945		860	<2	40	40	10	820	154%		Curry Sack	SS ✓
33			735		975	10	<20	40	10	720	1462%		Curry Sack	SS ✓
34			650	383	055	10	<20	30	<5	280	1110%		Curry Sack	SS ✓
35			645		055	<2	20	20	<5	200	160%		Curry Sack	SS ✓
36			560		160	<2	<20	30	<5	320	1430%		Curry Sack	SS ✓
37			505		300	<2	<20	30	<5	300	120%		Curry Sack	SS ✓
38			435		400	10	<20	40	10	420	1420%		Curry Sack	SS ✓
39			305	382	130	10	<20	30	10	660	2423%		Curry Sack	SS ✓
40			260		255	<2	<20	40	<5	640	2000%		Curry Sack	SS ✓
41			260		420	<2	<20	30	<5	480	1486%		Curry Sack	SS ✓
42			210		570	10	<20	40	<5	480	2000%		Curry Sack	SS ✓
43			165		700	10	<20	40	10	640	2110%		Curry Sack	SS ✓
44			135		840	<2	20	40	<5	600	2110%		Curry Sack	SS ✓
45			110		990	<2	20	50	10	840	2430%		Curry Sack	SS ✓
46			105	383	110	10	<20	40	10	540	1498%		Curry Sack	SS ✓
47			105		250	10	20	30	<5	420	2440%		Curry Sack	SS ✓
48			095		390	10	<20	50	10	720	210%		Curry Sack	SS ✓
49			095		555	<2	<20	20	10	100	1130%		Curry Sack	SS ✓
27	50	378	000	383	795	10	<20	20	<5	<5	018%		Curry Sack	SS ✓

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