

417

2/2

058545

TABLE

M Black.

CO-ORDINATES

LINE:

FROM:

TO:

SAMPLED BY

P.K.

DATE

MARCH → July 1979

MATERIAL

STREAM SEDIMENTS

DEPTH

BOOZ #

SHEET #

JOB #

SAMPLE NUMBER	CO-ORDINATES		Interval +/-	Cu	Pb	Zn	Co	Fe	Mn.	SIEVE	LOCATION	DESCRIPTION
	E/S	O/W										
22701	373	895	380	<1	<2	<1	<1	52	210	480µ	M Black	SS ✓
02		895	525	<1	<2	4	<1	72	340		M Black	SS ✓
03		965	510	1	<2	<1	<1	52	410		M Black	SS ✓
04	376	000	380	<1	<2	<1	<1	51	10		M Black	SS ✓
05		085	381	1	<2	<1	<1	248	10		Curry Sack	SS ✓
06		080	245	1	<2	<1	<1	420	2400		Curry Sack	SS ✓
07		065	350	<1	<2	<1	<1	352	170		Curry Sack	SS ✓
08		050	355	<1	<2	<1	<1	280	80		Curry Sack	SS ✓
09		060	390	<1	<2	<1	<1	400	30		Curry Sack	SS ✓
10		030	530	<1	<2	1	<1	292	60		Curry Sack	SS ✓
11		040	600	<1	<2	1	<1	420	9000		Curry Sack	SS ✓
12		110	665	<1	<2	<1	7	176	470		Curry Sack	Mn ✓
13		170	720	<1	<2	<1	<1	140	140		Curry Sack	SS ✓
14		230	785	<1	<2	1	<1	95	2400		Curry Sack	SS ✓
15		245	840	<1	<2	<1	<1	152	230		Curry Sack	SS ✓
16		290	980	<1	<2	<1	<1	160	260		Curry Sack	SS ✓
17		020	900	<1	<2	3	<1	152	540		Curry Sack	SS ✓
18	375	995	540	<1	<2	<1	<1	72	60		Curry Sack	SS ✓
19	376	740	380	<1	<2	<1	<1	116	10		Curry Sack	SS ✓
20		740	280	<1	14	<1	<1	216	390		Curry Sack	SS ✓
21	379	000	380	<1	<2	<1	2	180	180		Curry Sack	SS ✓
22		040	410	<1	4	<1	<1	148	20		LANEDONS	SS ✓
23		150	605	<1	<2	<1	<1	172	370		LANEDONS	SS ✓
24	377	000	383	<1	<2	<1	<1	88	420		Curry Sack	SS ✓
25	377	000	383	<1	<2	<1	<1	80	40		Curry Sack	SS ✓

PHOT