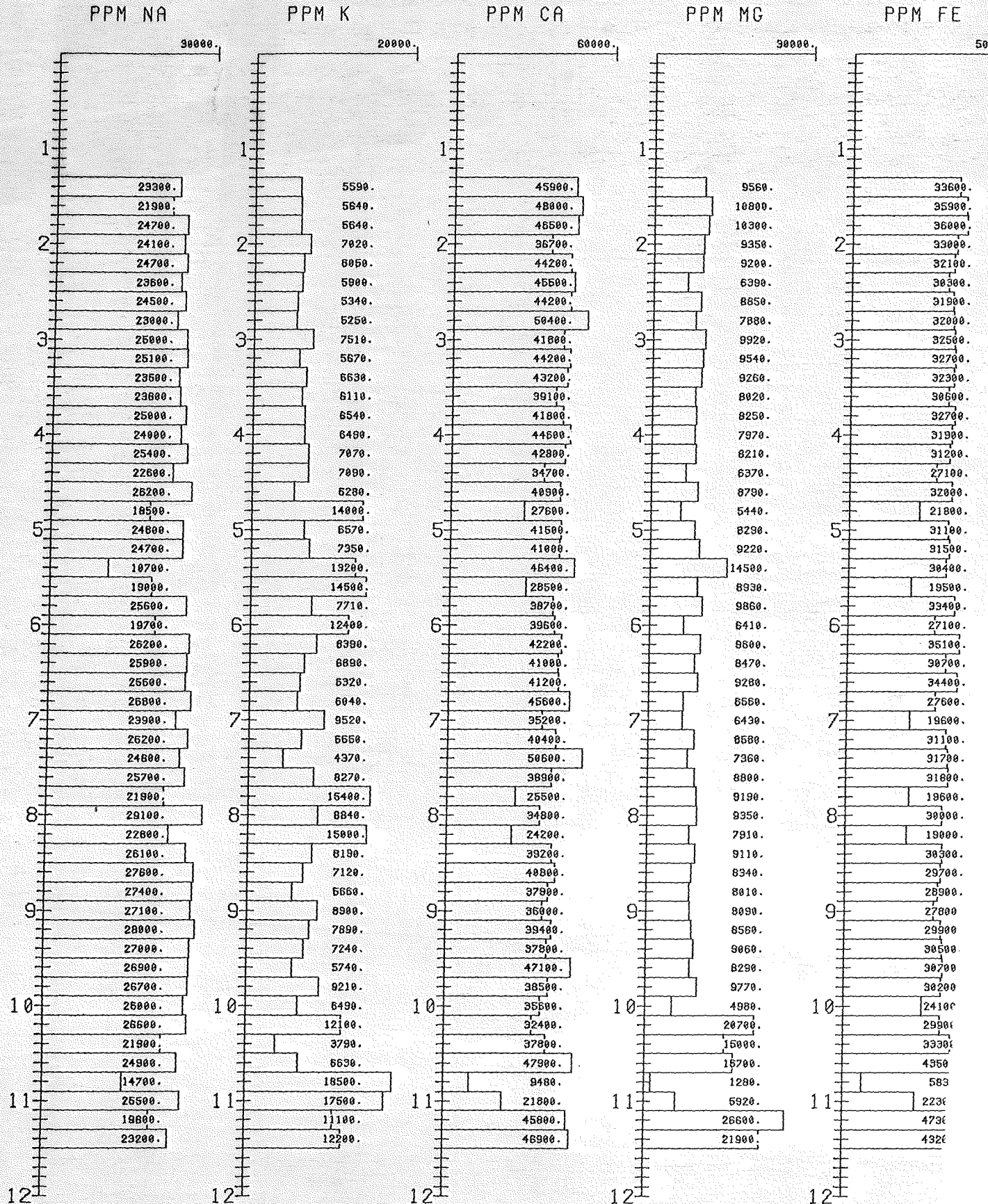


DH M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 55.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

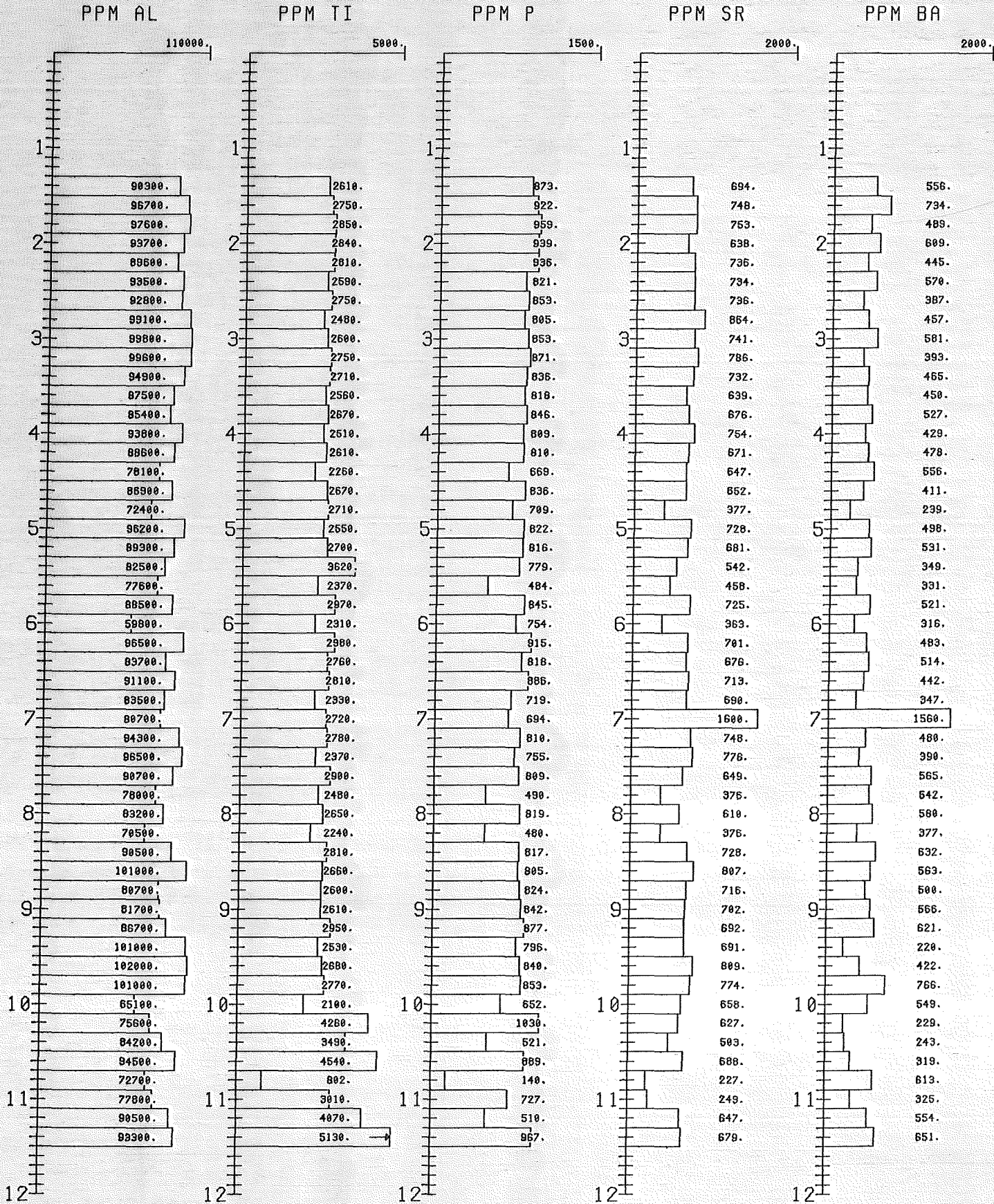


DH M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 2/M9

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 55.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

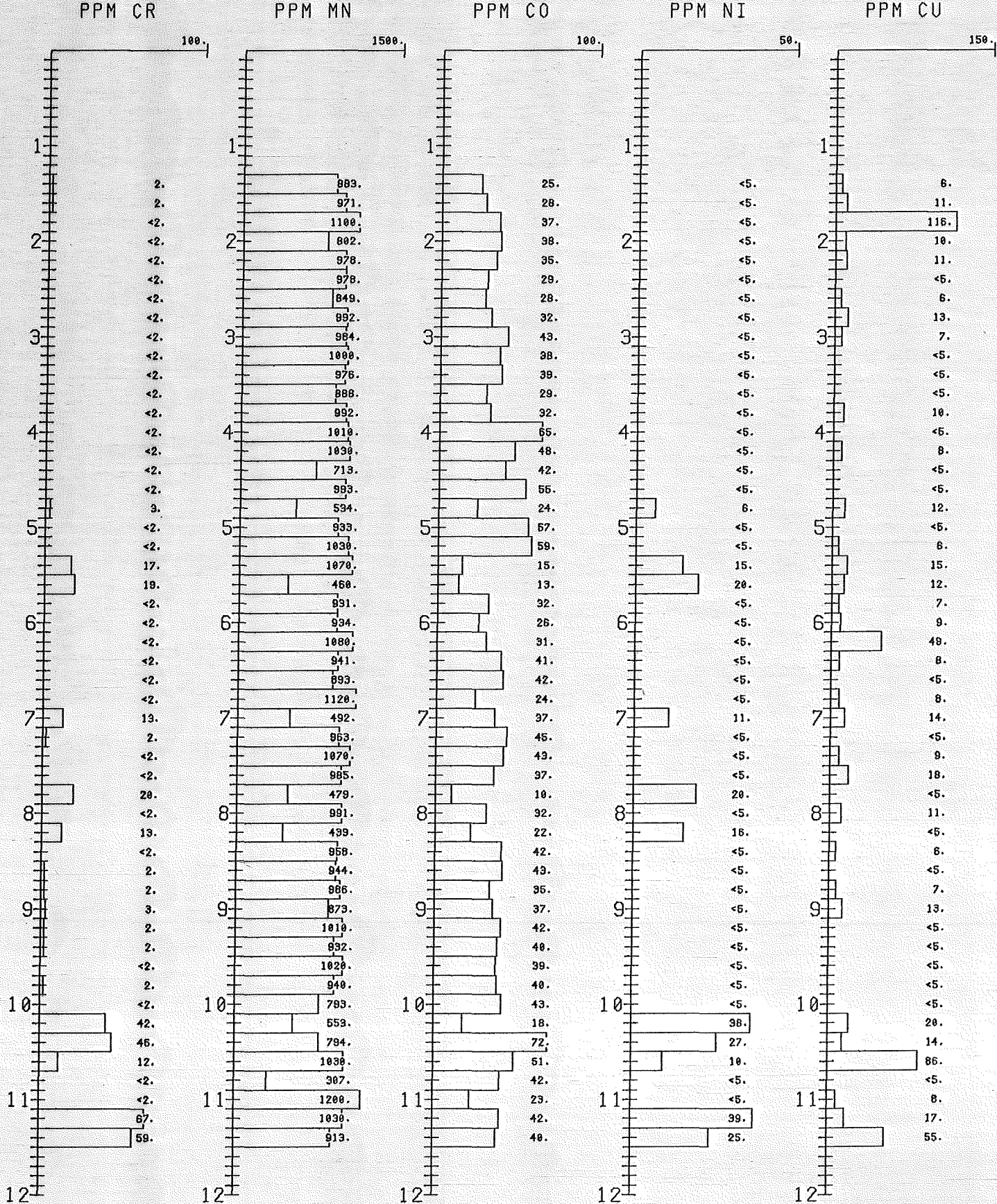


DH M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 3/M9

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 55.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

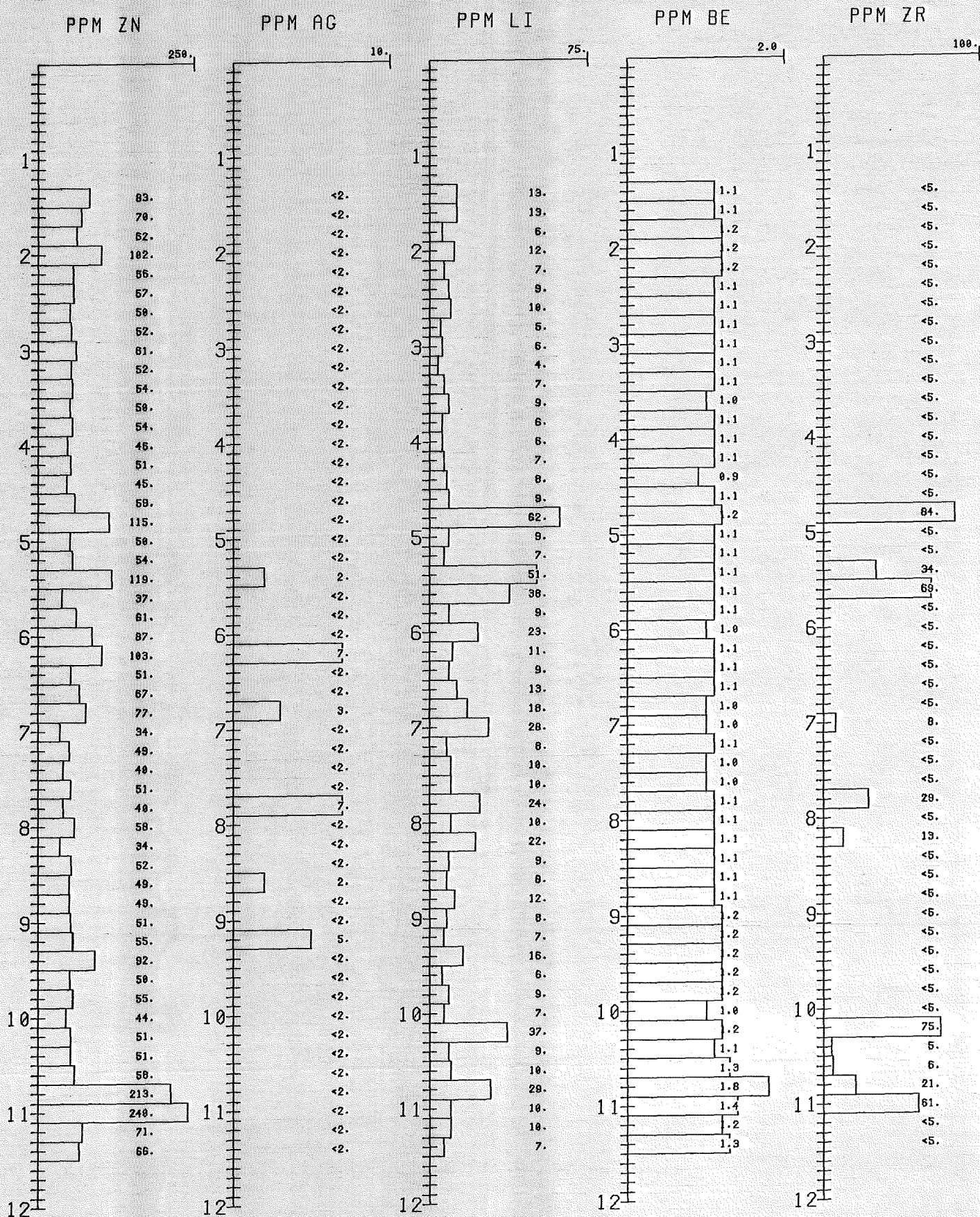


DH M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 4/M9

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 55.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



DH M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 5/M9

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 55.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

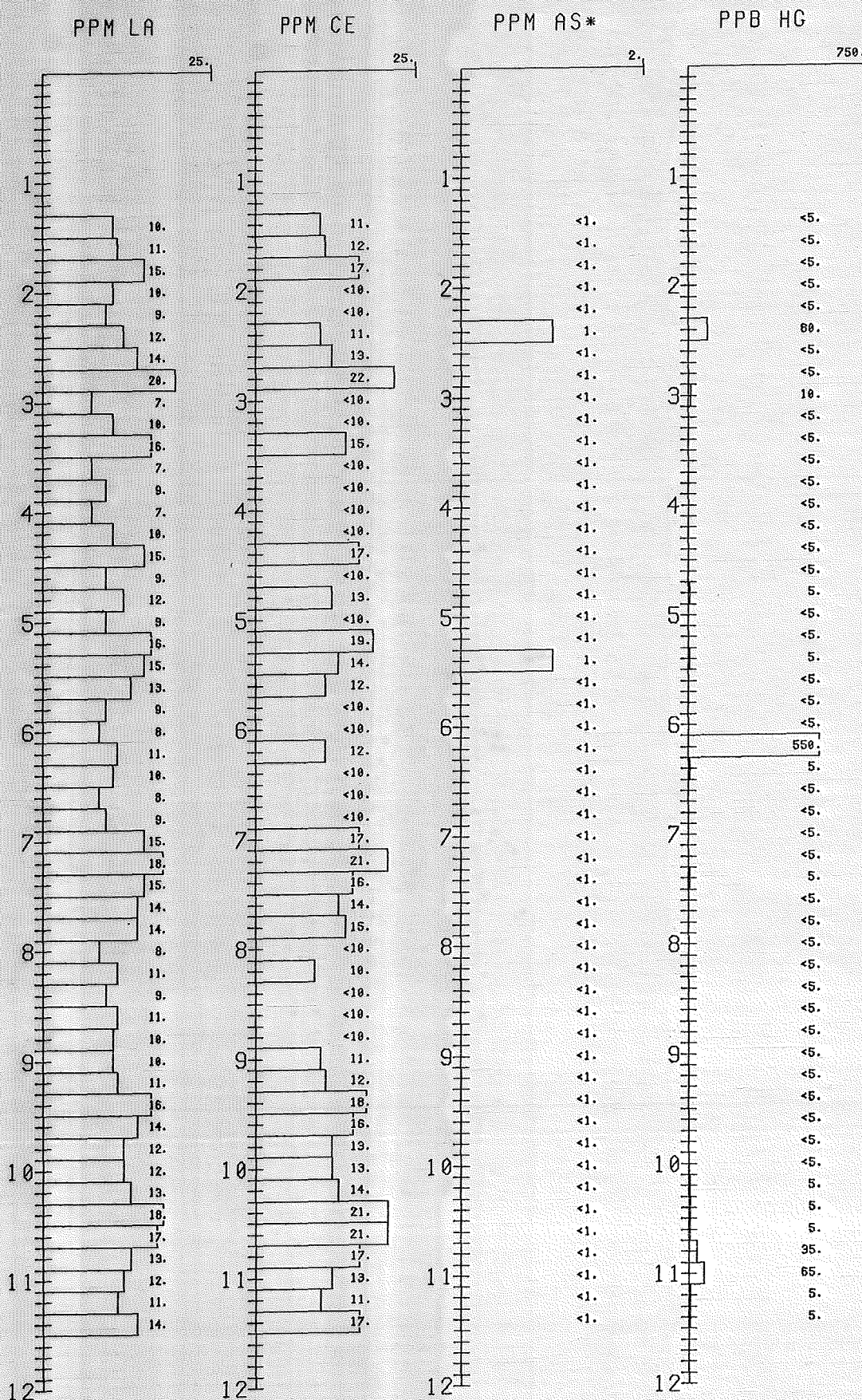


FIGURE 1/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

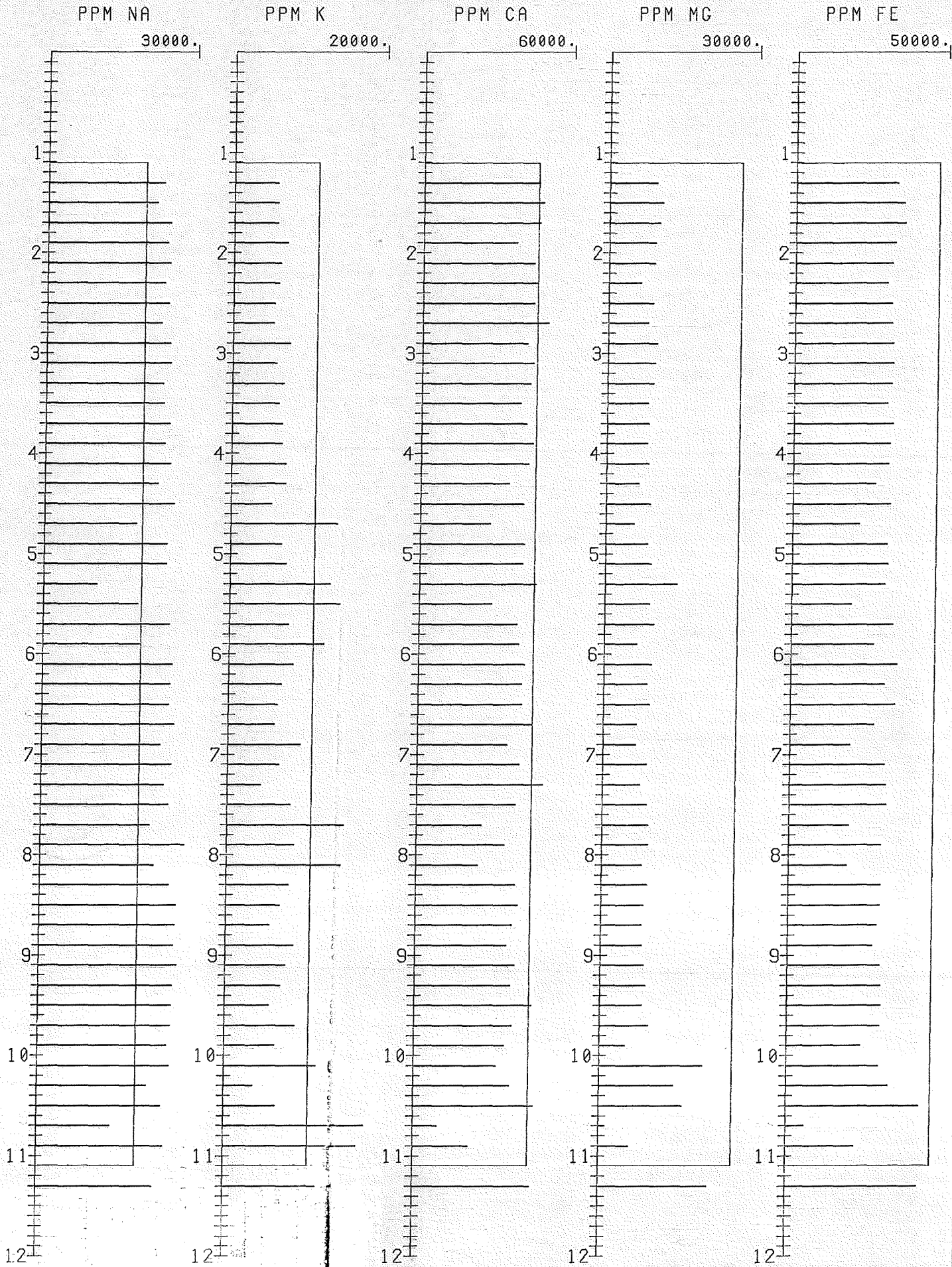


FIGURE 2/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

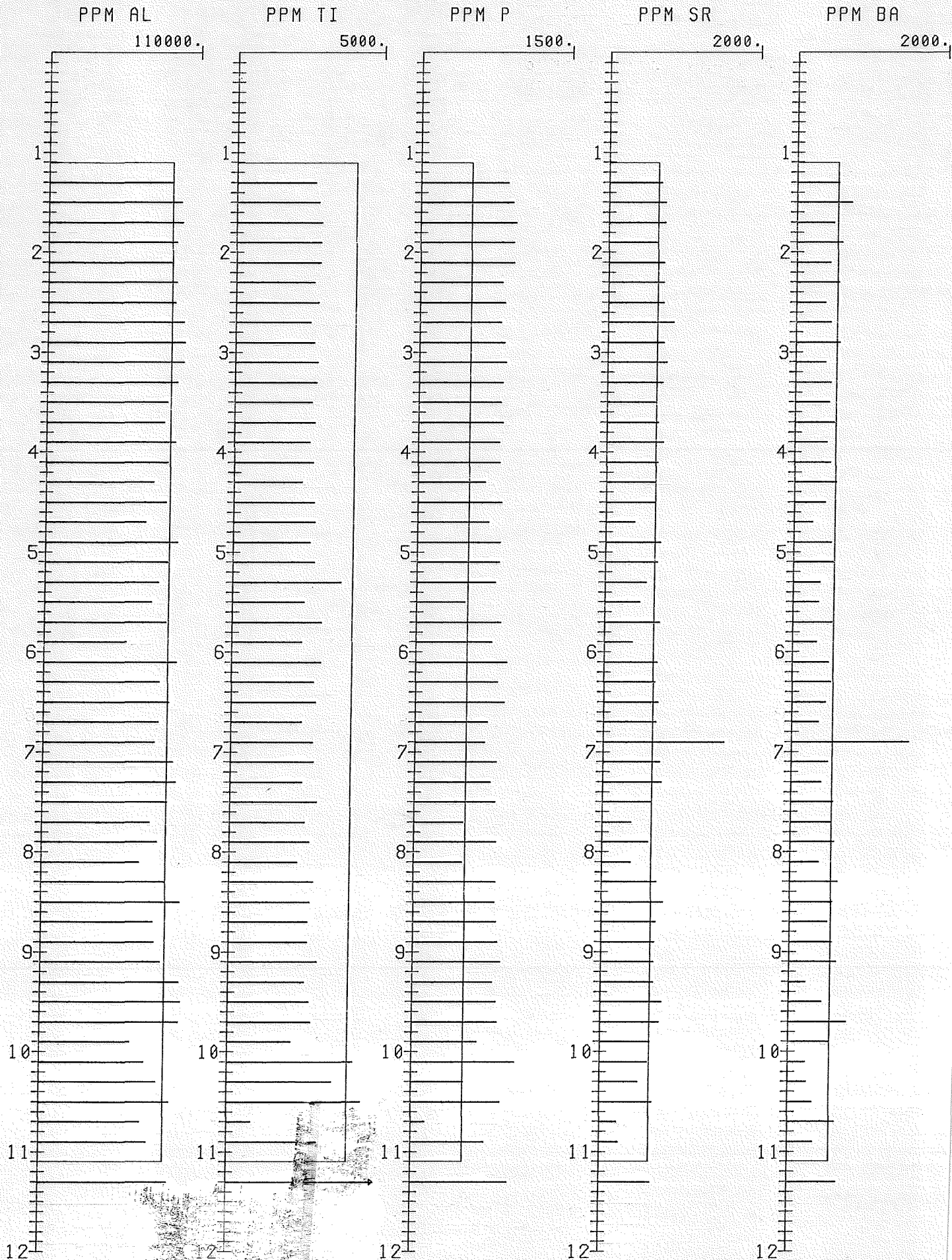


FIGURE 3/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

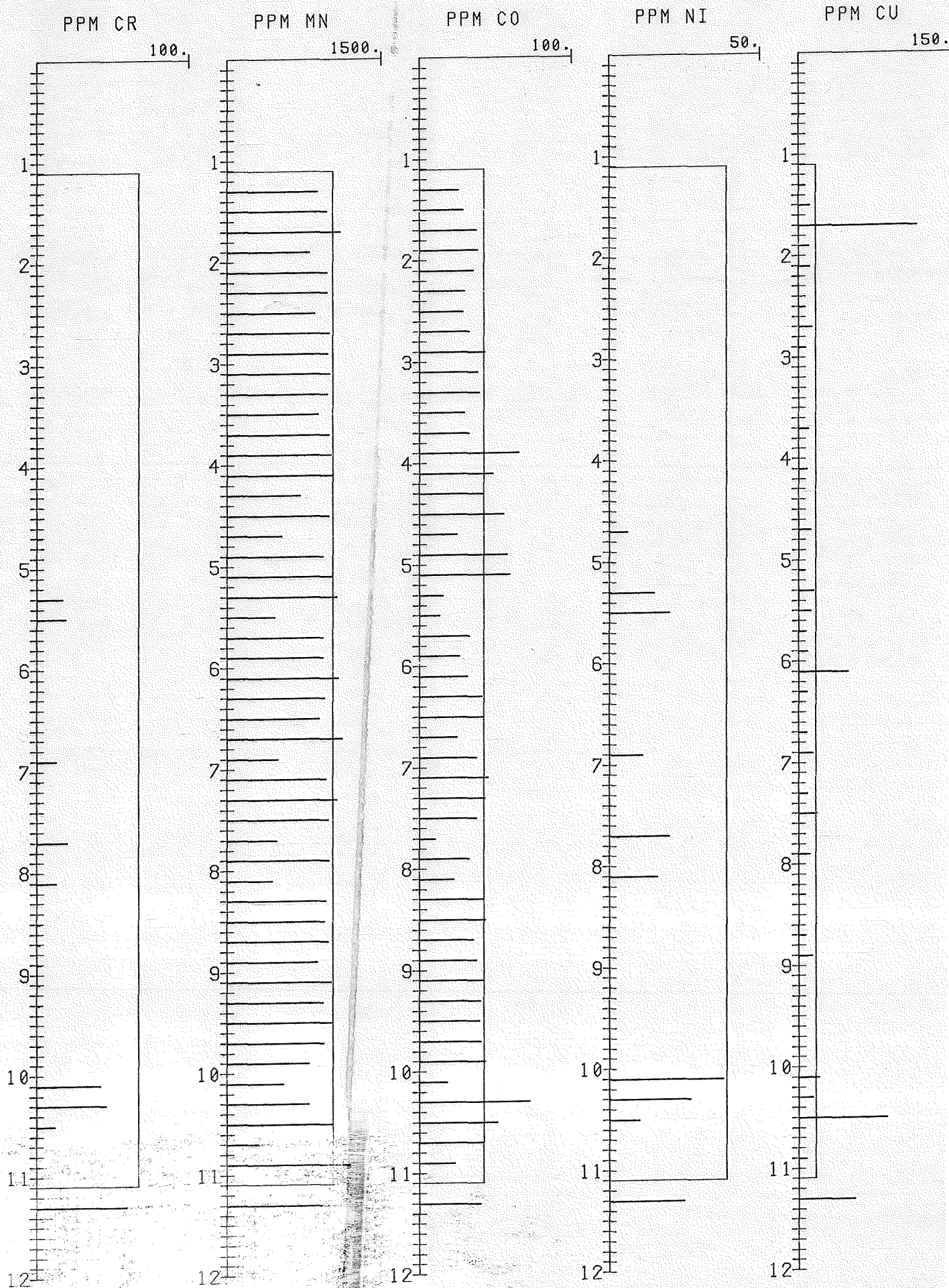


FIGURE 4/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

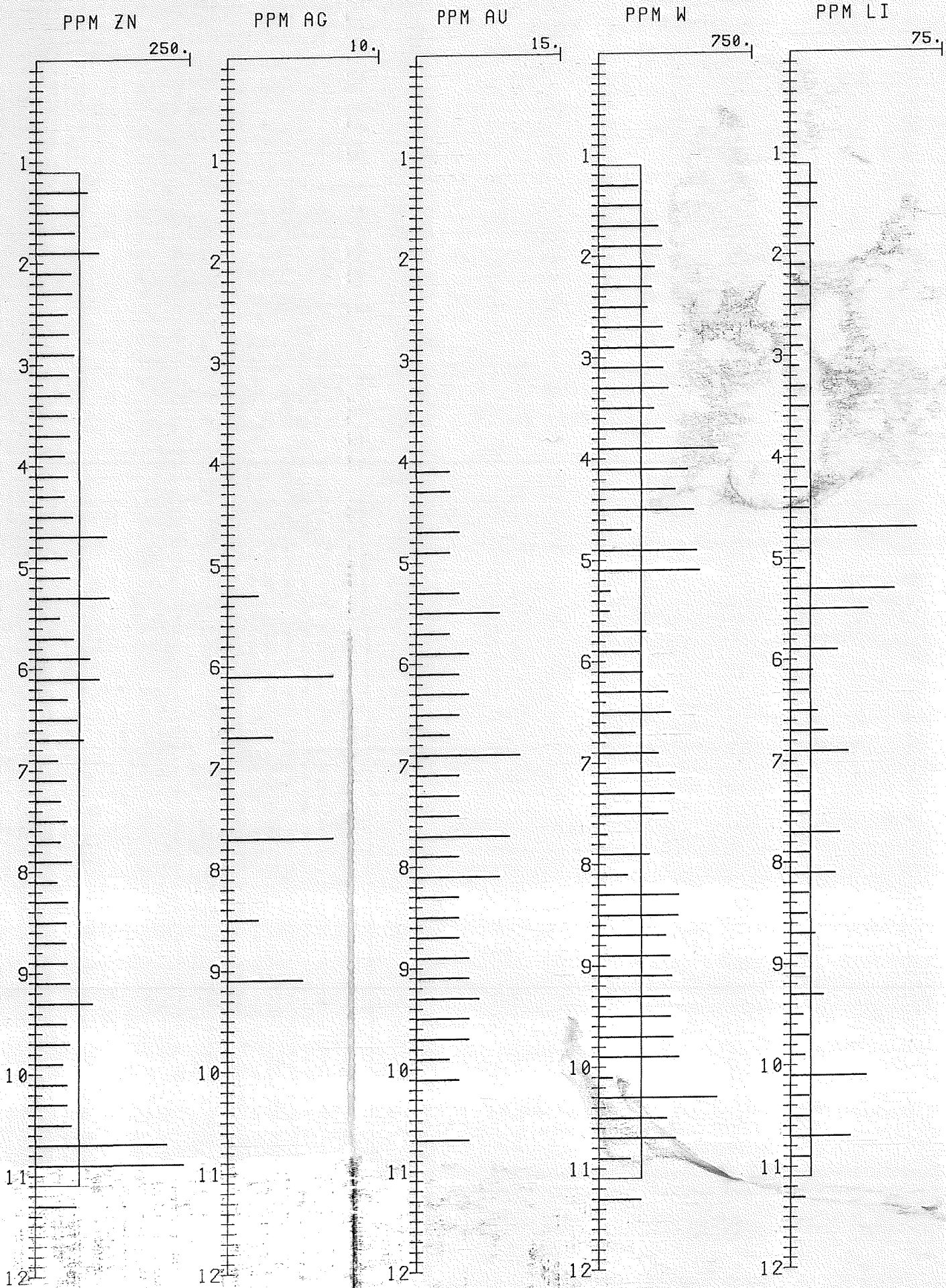


FIGURE 5/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

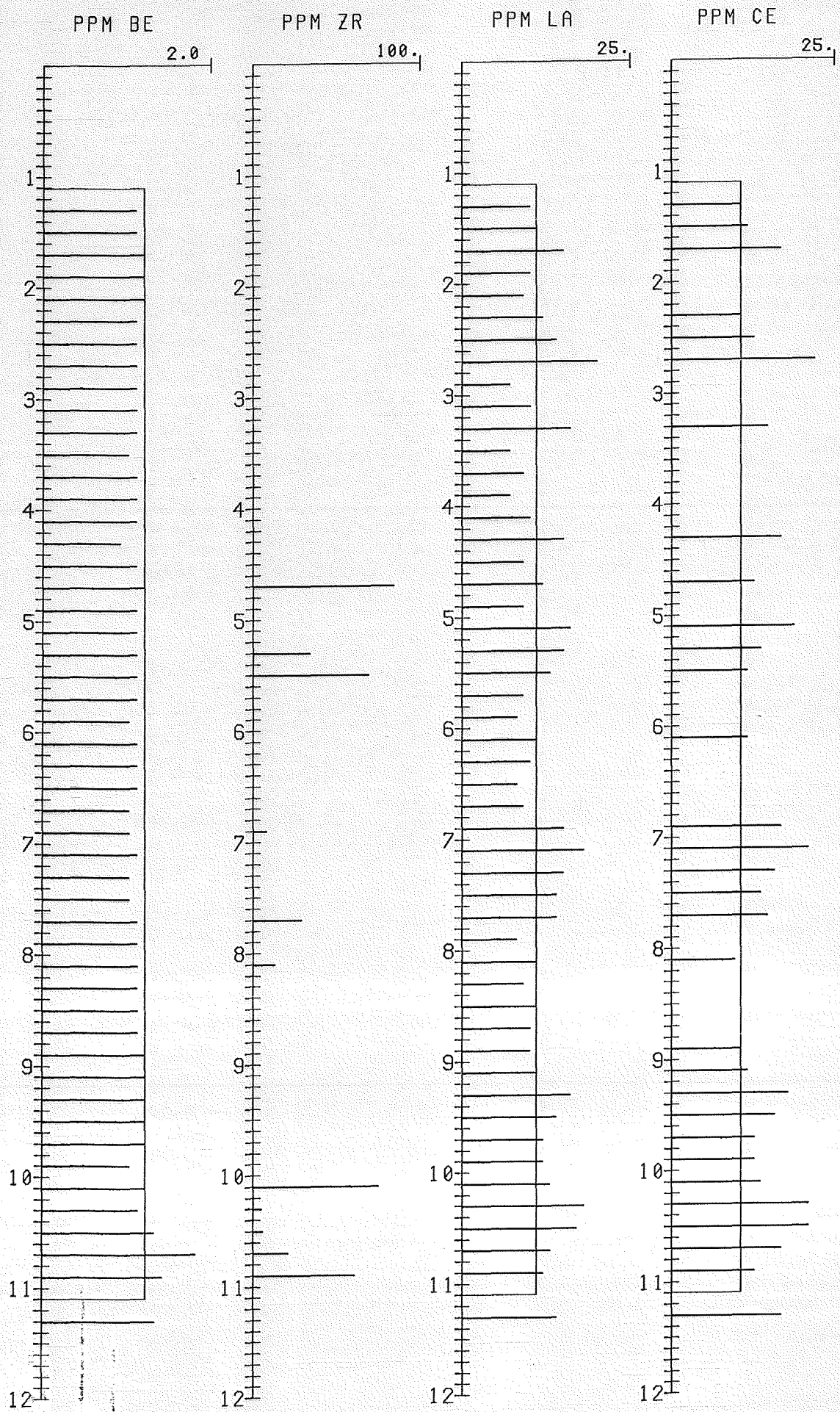
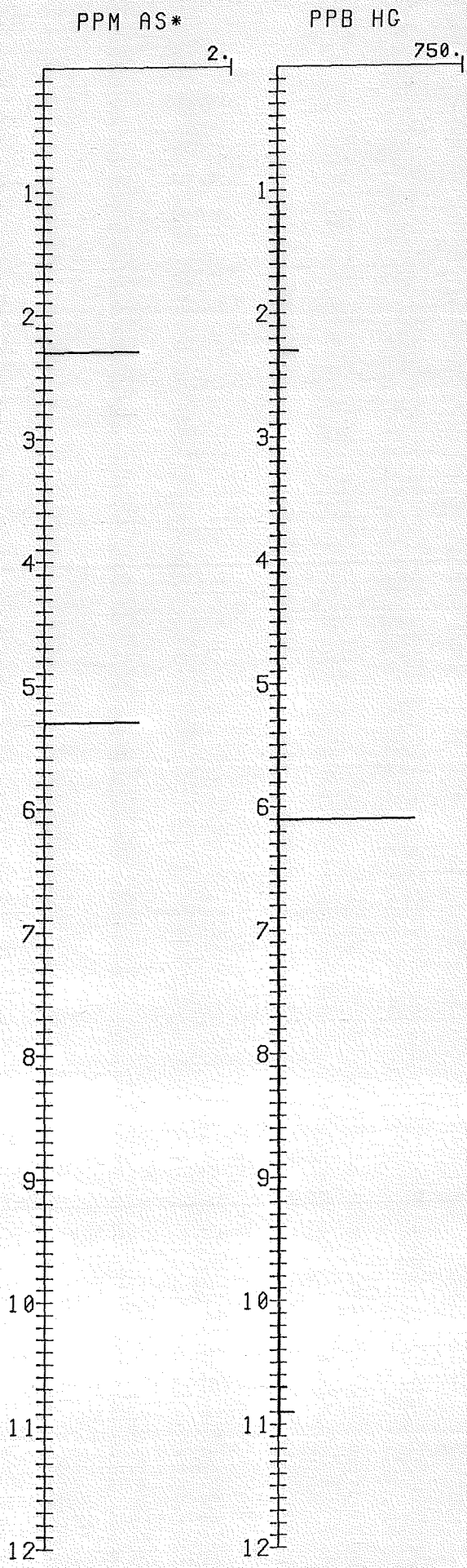


FIGURE 6/M9

M9

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 50.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



PROJECT: Meager Creek M-9

Operator: B

Date: 9/21

	Sample #	ppb		Sample #	ppb		Sample #	ppb
1	130	<5		430	5		1130	5
2	150	<5		450	<5			
3	170	<5		470	<5			
4	190	<5		490	<5			
5	210	<5		710	<5			
6	230	(75R) 80		730	5			
7	250	<5	1	750	<5			
8	270	<5		770	<5			
9	290	(10R) 10		790	<5			
10	310	<5		810	<5			
11	330	<5		830	<5			
12	350	<5		850	<5			
13	370	<5		870	<5			
14	390	<5		890	<5			
15	410	<5		910	<5			
16	430	<5		930	<5			
17	450	<5		950	<5			
18	470	5		970	<5			
19	490	<5		990	<5			
20	510	<5		1010	5			
21	530	5		1030	5			
22	550	<5		1050	5			
23	570	<5		1070	35			
24	590	<5		1090	(45R) 45			
25	610	(500R) 550		1110	(45R) 5			

PROJECT

Meager Creek 9
OCT 10, 1981

Notebook No. ADOS
Continued From Page

1	M-9	130	1000/50	< 1001 MI 130	58	M-9	830	< 1
2		150			39		850	
3		170			40		870	
4		190			41		890	
5		210			42		910	
6		230			43		930	
7		250		< 1	44		950	
8		270			45		970	
9		290			46	81	990	
10		310			10 47		990 R	
11		330			48		1010	
12		350			49		1030	
13		370			50		1050	
14		390			51		1070	
15	81	410			52		1090	
16		410 (R)			53		1110	
17		430			54		1130	
18		450			55		1110 Qtz vein	
19		470			56		110 siliceous vein	
20		490			57		650 siliceous vein	
21		510			58		750 "	2
22		530		1	59		770 Calcite vein	< 1
23		550		< 1	M-12	81		
24		570			60		20	< 1
25		590			10 61		20 (R)	
26		610			62		30	
27		630			63		40	
28		650			64		50	
29		670			65		60	
30	81	690			66		70	
31		690			67		80	
32		710			68		90	
33		730			69		100	
34		750			70		110	
35		770			71		120	
36		790						
37		810						

Continued on Page

Read and Understood By

Signed

Date

Signed

Date

DH M9

55.0
~~50.0~~ meters/cm
~~08~~ .05

ORDINATE VALUES

2	Na	30,000.	
3	K	20,000.	
4	Ca	100,000.	1/M9
5	Mg	30,000.	
6	Fe	50,000.	
8	Al	110,000.	
10	Ti	5000.	
11	P	1000 1500	
12	Sr	2000	2/M9
13	Ba	2000	
15	Cr	100	
16	Mn	1500	
17	Co	100	3/M9
18	Ni	50	
19	Cu	150	
22	Zn	250.	
24	Ag Ag	10.	
25	Au Au	15.	4/M9
32	W W	750.	
33	Li	75.	
34	Be	2.0	
36	Zr	100.	5/M9
37	La	25.	
38	Ce	25.	
	Pr		
40	As*	2.	6/M9
41	Hg	750.	