

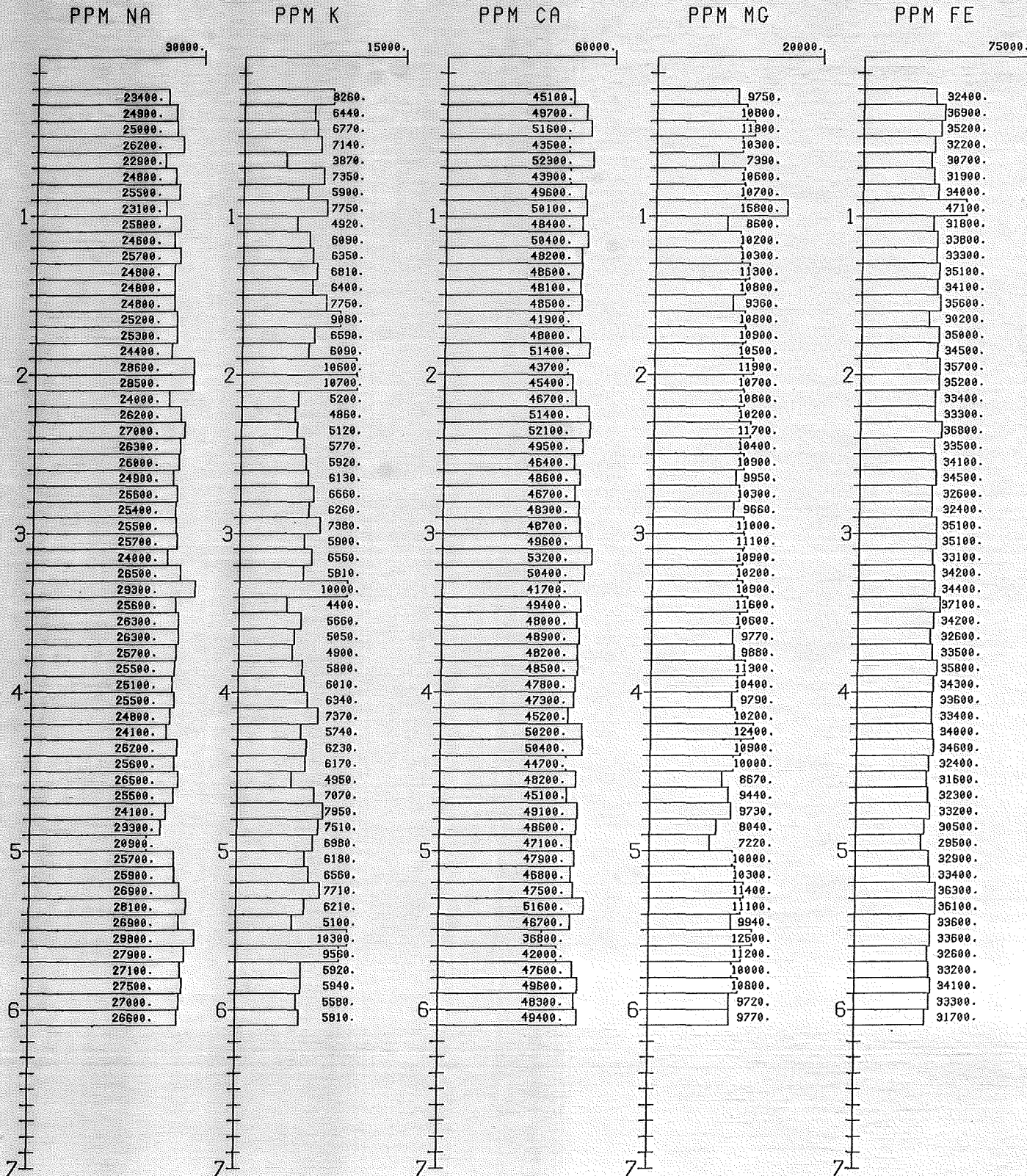
DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 35.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)



DH M12

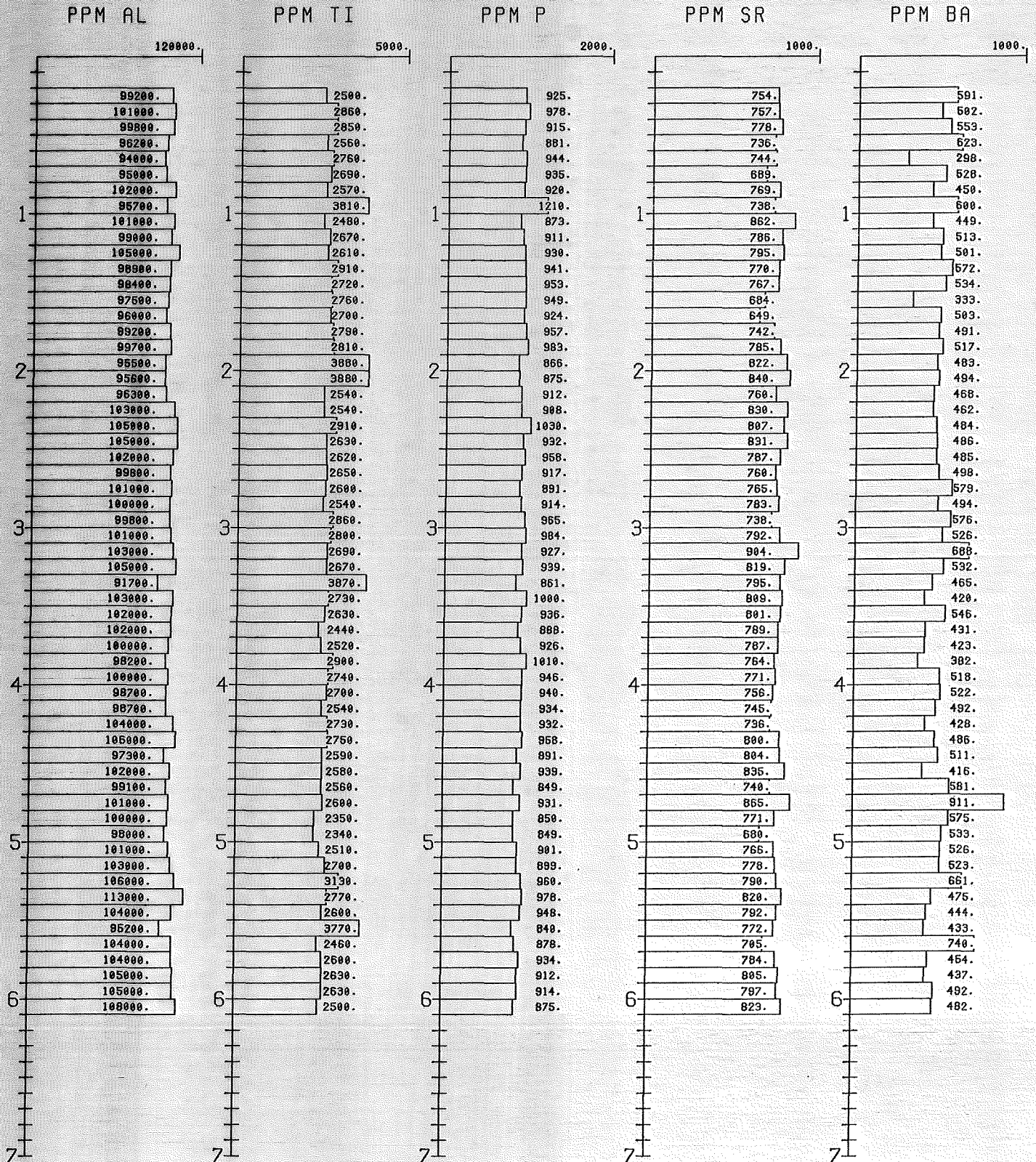
MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 2/M12

SAMPLE TYPE: WHOLE ROCK

VERT. SCALE: 35.0 M./CM.

(DEPTH SHOWN IN 100 METER UNITS)



DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 3/M12

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

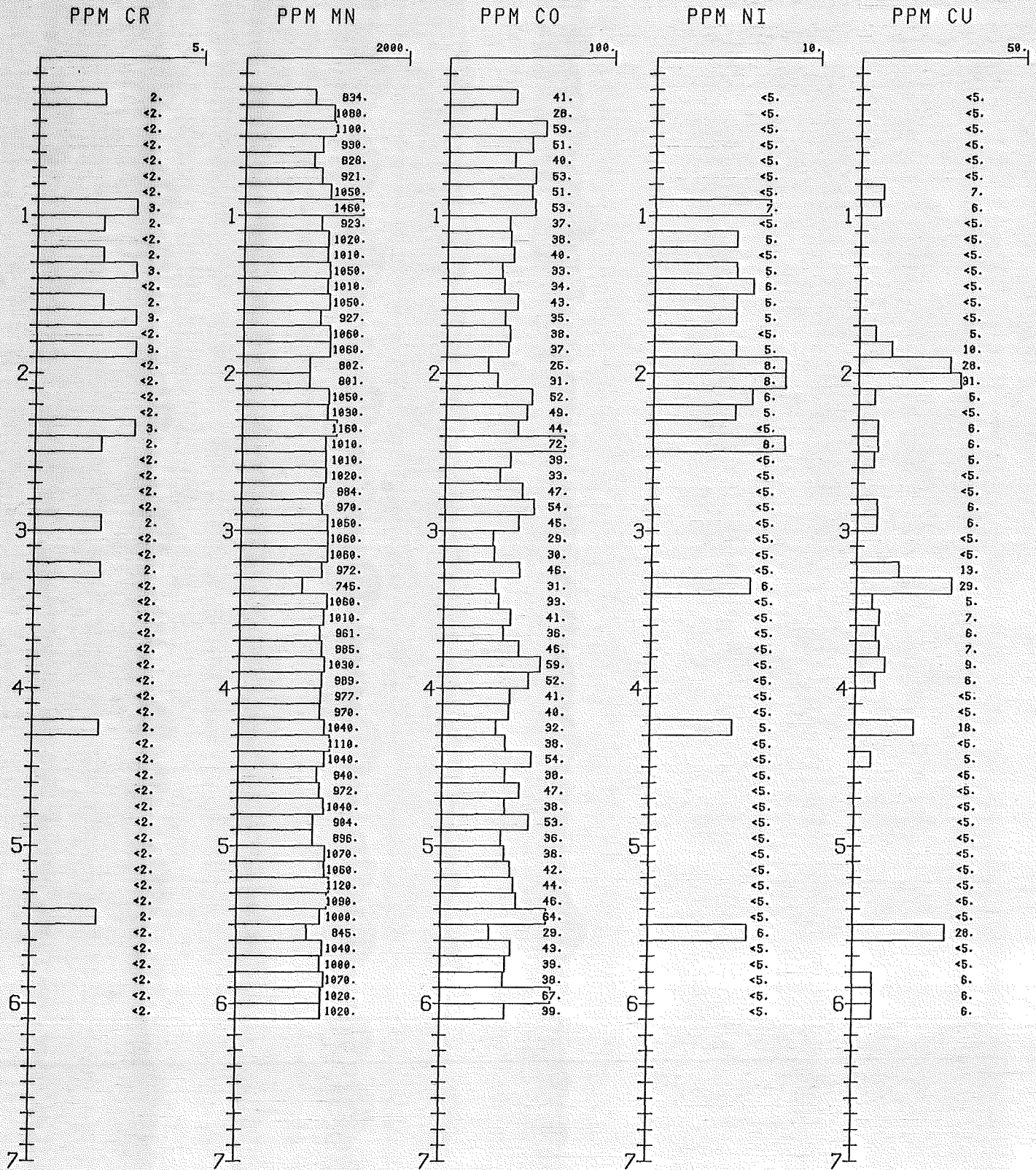
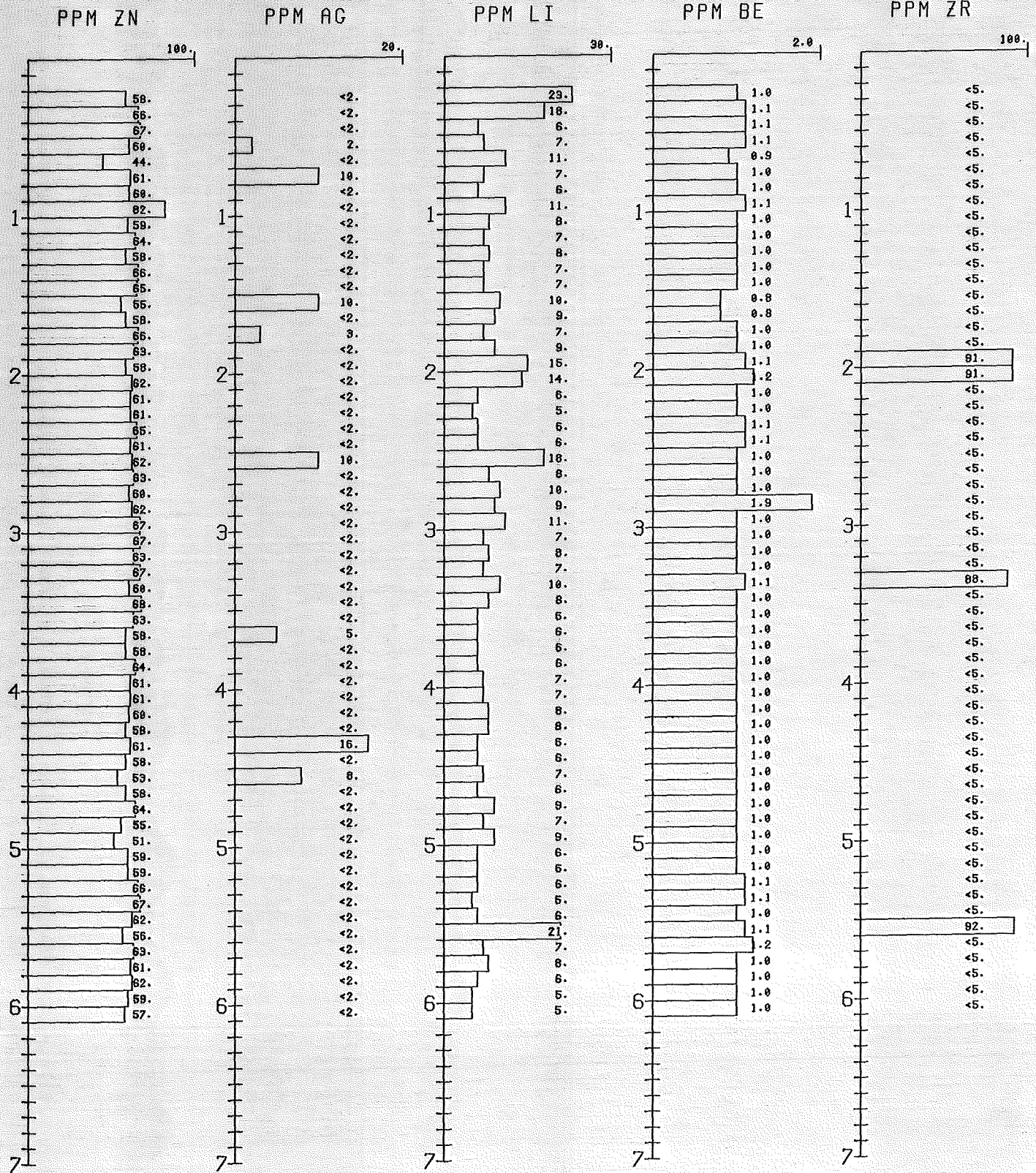


FIGURE 4/M12

DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 5/M12

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

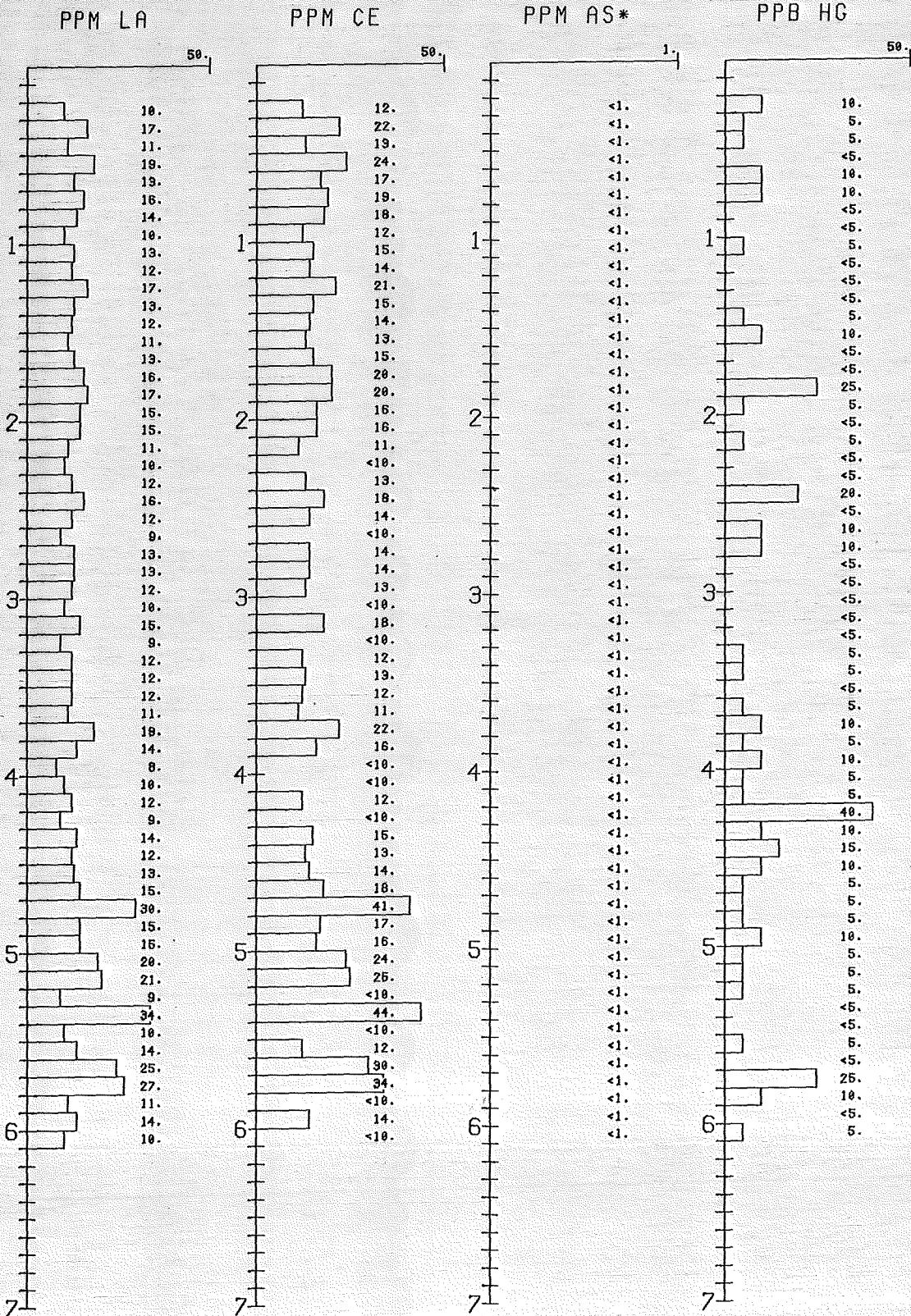
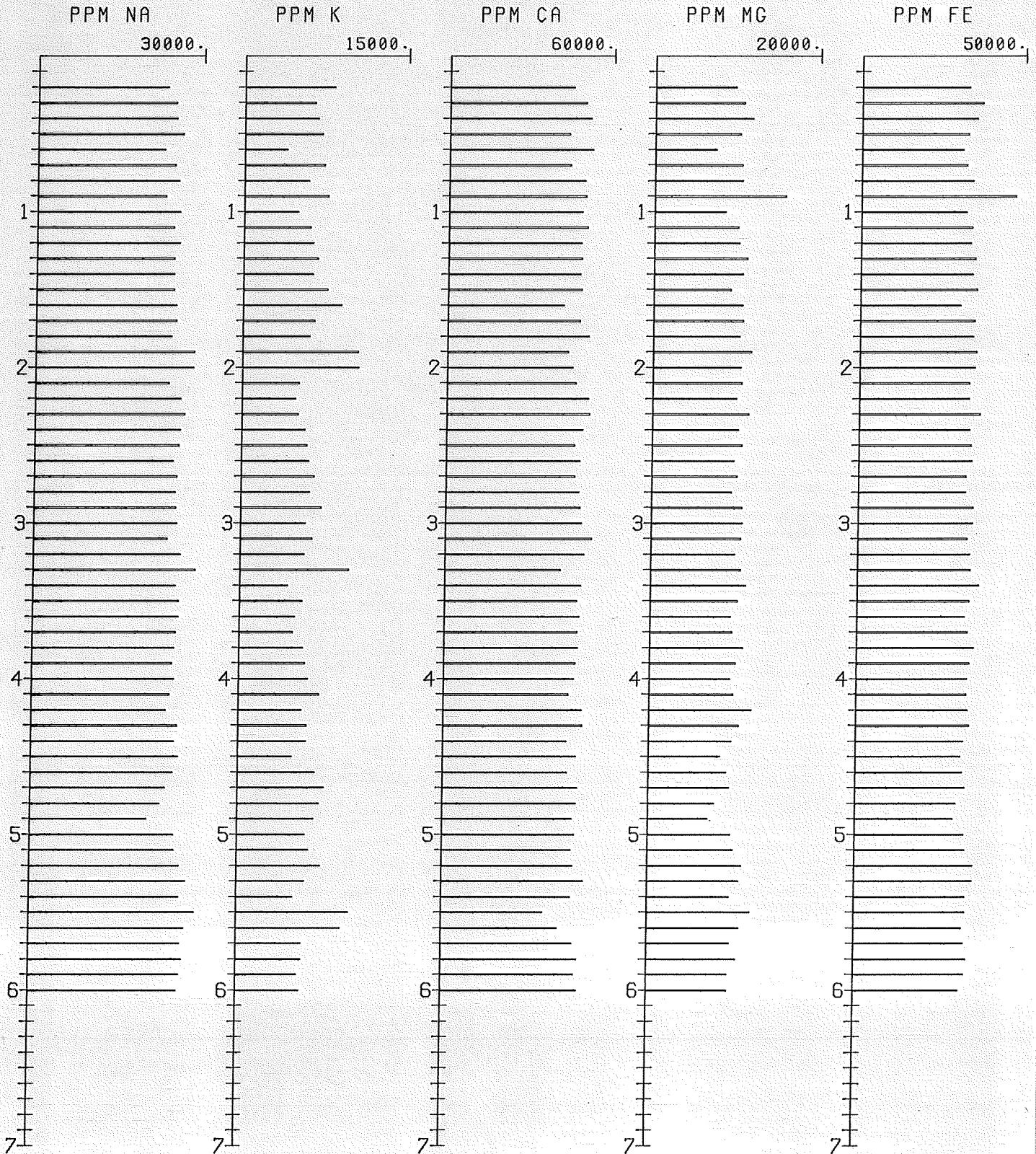


FIGURE 1/M12

DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

FIGURE 2/M12

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

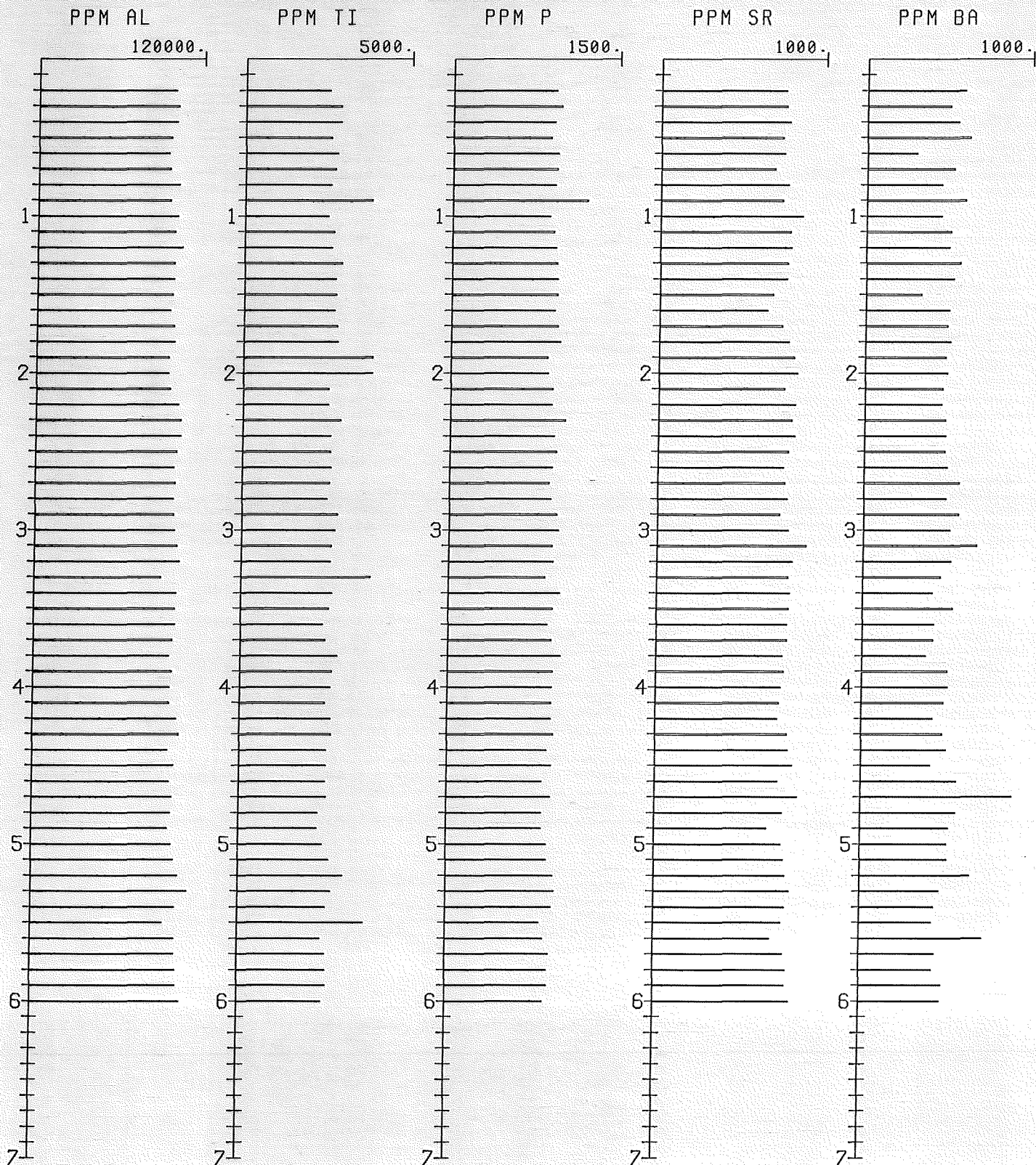


FIGURE 3/M12

DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

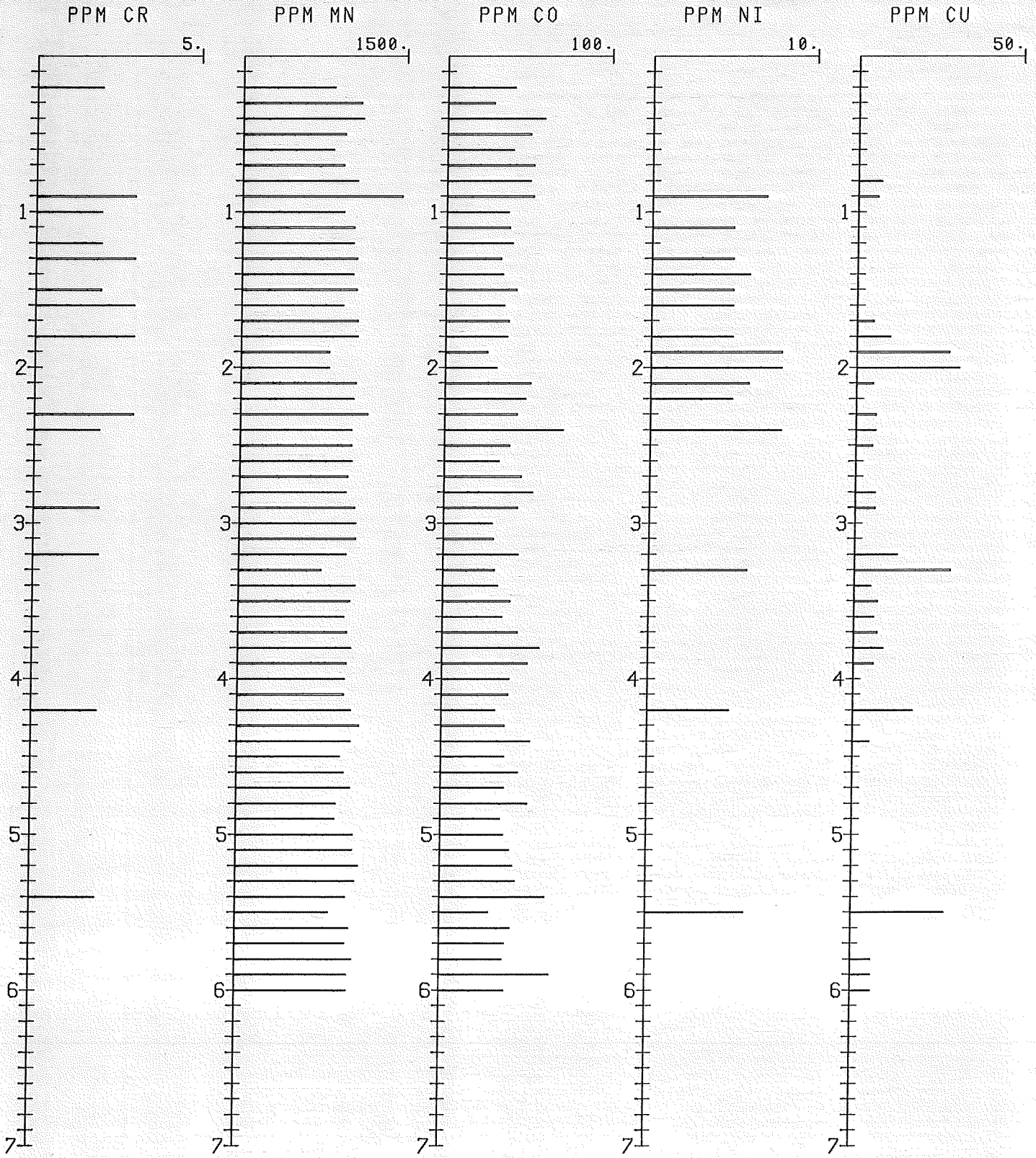


FIGURE 4/M12

DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)

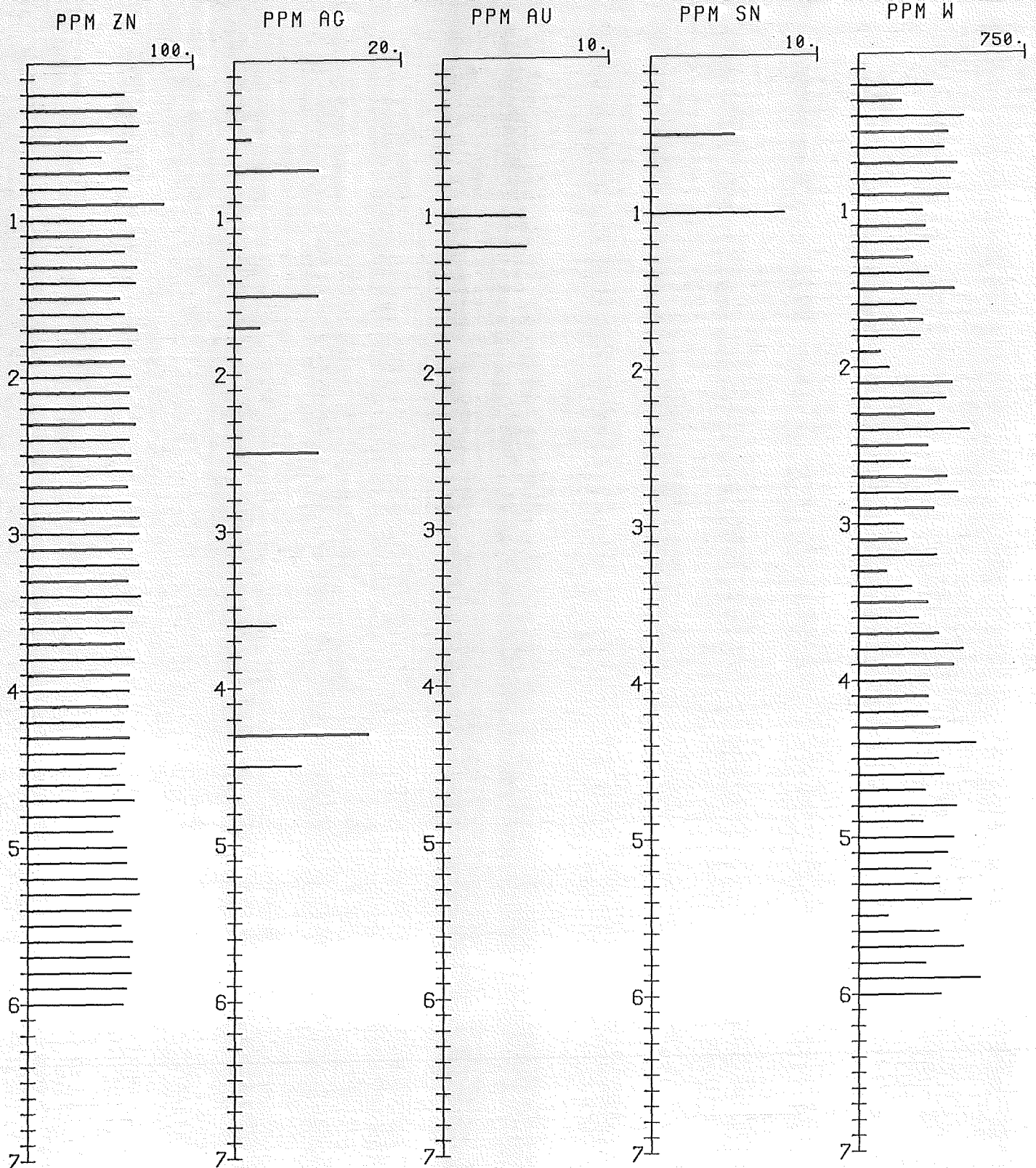
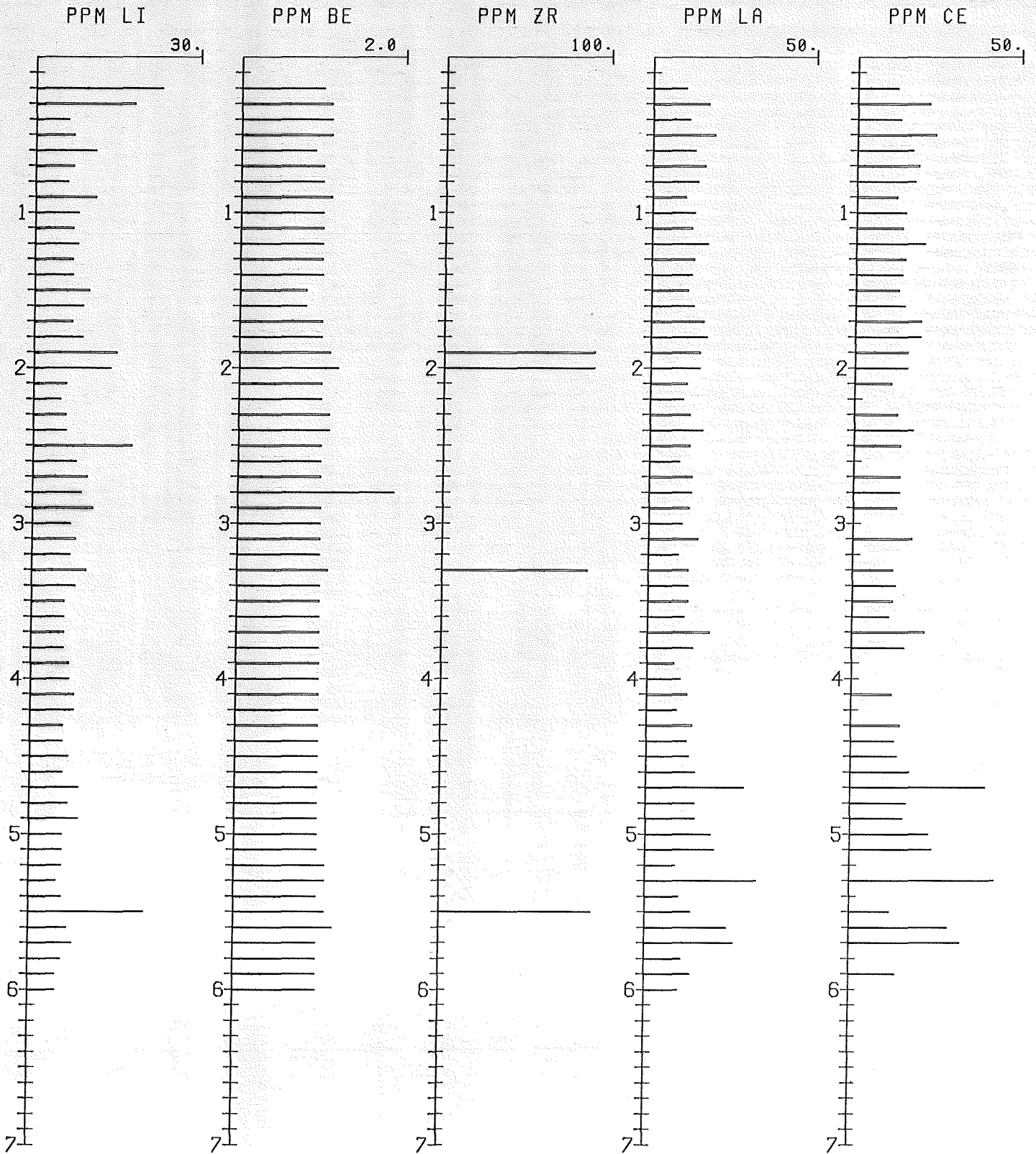


FIGURE 5/M12

DH M12

MEAGER CREEK
BRITISH COLUMBIA, CANADA

SAMPLE TYPE: WHOLE ROCK
VERT. SCALE: 35.0 M./CM.
(DEPTH SHOWN IN 100 METER UNITS)



PROJECT: Meager Creek 12
 PPB Hg Data

Operator: Bakk
 Date :

	Sample #	ppb		Sample #	ppb		Sample #	ppb	
1	20	10		270	(10R) 5		520	5	
2	30	5		280	<5		530	<5	
3	40	5		290	<5		540	<5	
4	50	<5		300	<5		550	5	
5	60	(10R) 10		310	<5		560	<5	
6	70	10		320	<5		570	25	
7	80	<5		330	5		580	10	
8	90	<5		340	5		590	<5	
9	100	5		350	<5		600	5	
10	110	<5		360	5				
11	120	<5		370	(5R) 15				
12	130	<5		380	5				
13	140	5		390	10				
14	150	10		400	5				
15	160	<5		410	5				
16	170	<5		420	40				
17	180	25		430	10				
18	190	5		440	15				
19	200	<5		450	10				
20	210	5		460	5				
21	220	<5		470	5				
22	230	<5		480	5				
23	240	20		490	10				
24	250	<5		500	5				
25	260	10		510	5				

Meager Creek
Oct 10, 1981

PROJECT _____

Continued From Page _____

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	410			52		1090	
16	410 (R)			53		1110	
17	430			54		1130	
18	450			55		1110 Gtz vein	
19	470			56		410 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	131		
24	570			60	20	1001 ML-20	< 1
25	590			10 61	20 (R)		
26	610			62	30		1
27	630			63	40		3
28	650			64	50		4
29	670			65	60		5
30	690			66	70		6
31	710			67	80		7
32	730			68	90		8
33	750			69	100		9
34	770			70	110		10
35	790			71	120		11
36	810						

AD054

Continued on Page _____

Read and Understood By _____

Signed _____

Date _____

Signed _____

Date _____

PROJECT

AGVI 220 60.1/5

310-

9	Rush	1000/200	10/12 ML 130	358	14.2%	143	300
15	"	"	"	392	14.2%	283	4
M-12 Meager Creek 10-11-81							
1	M-12	130	1000/50	32	M-12	420	41
2		140		33		430	2
3		150		34		440	3
4		160		35		450	4
5		170		36		460	45
6		180		37		470	6
7		190		38		480	7
8		200		39		490	8
9		210		40		500	9
10		220		41		510	50
11		230		42		520	1
12		240		43		530	2
13		250		44		540	3
14		260		45		550	4
10 15		260 (2)		1046		550 (2)	54
16		270		47		560	55
17		280		48		570	6
18		290		49		580	7
19		300		50		590	8
20		310		51		600	9
21		320		52		20 sili vein	2
22		330		53		210 0.7% vein	41
23		340		54		270 0.1% vein	
24		350		55		310 calc. vein	
25		360		56		420 sili vein	
26		370		57		450 sili vein	
27		380					
28		390					
29		400					
30		410					
10 31		410 (R)					

ADD 54

Continued on P

Read and Understood By

Signed

Date

Signed

CH ~~18~~.05
Scale 35.0

Meager Creek 12

2	Na	30000.		33	Li	30.	
3	K	15000.		34	Be	2.0	
4	Ca	60000.	1/M12	36	Zr	100.	5/M12
5	Mg	20000.		37	La	50.	
6	Fe	50000. 75000.		38	Ce	50.	

8	Al	120000.		41	Hg	50.	6/M12
10	Ti	5000.		40	As*	1.0	
11	P	1500. 2000.	2/M12				
12	Sr	1000.					
13	Ba	1000.					

15	Cr	5.	
14	Mn	1500. 2000.	
17	Co	100.	3/M12
18	Ni	10.	
19	Cu	50.	

22	Zn	100.	
24	Ag	20.	
25	Au	10.	1/M12
31	Sn	10.	
32	W	750.	