

Bly prosjektet 1982 - 1984

1.) Geokjemiske prøver:

det ble tatt: 3600 bekkesedimentprøver
11700 jordprøver (derav ca 2000 i Brenndal/lagen)
ca. 250 fastfjellsprøver + blokker
herav ca. 100 i Brenndal/lagen

2.) Geofysiske målinger

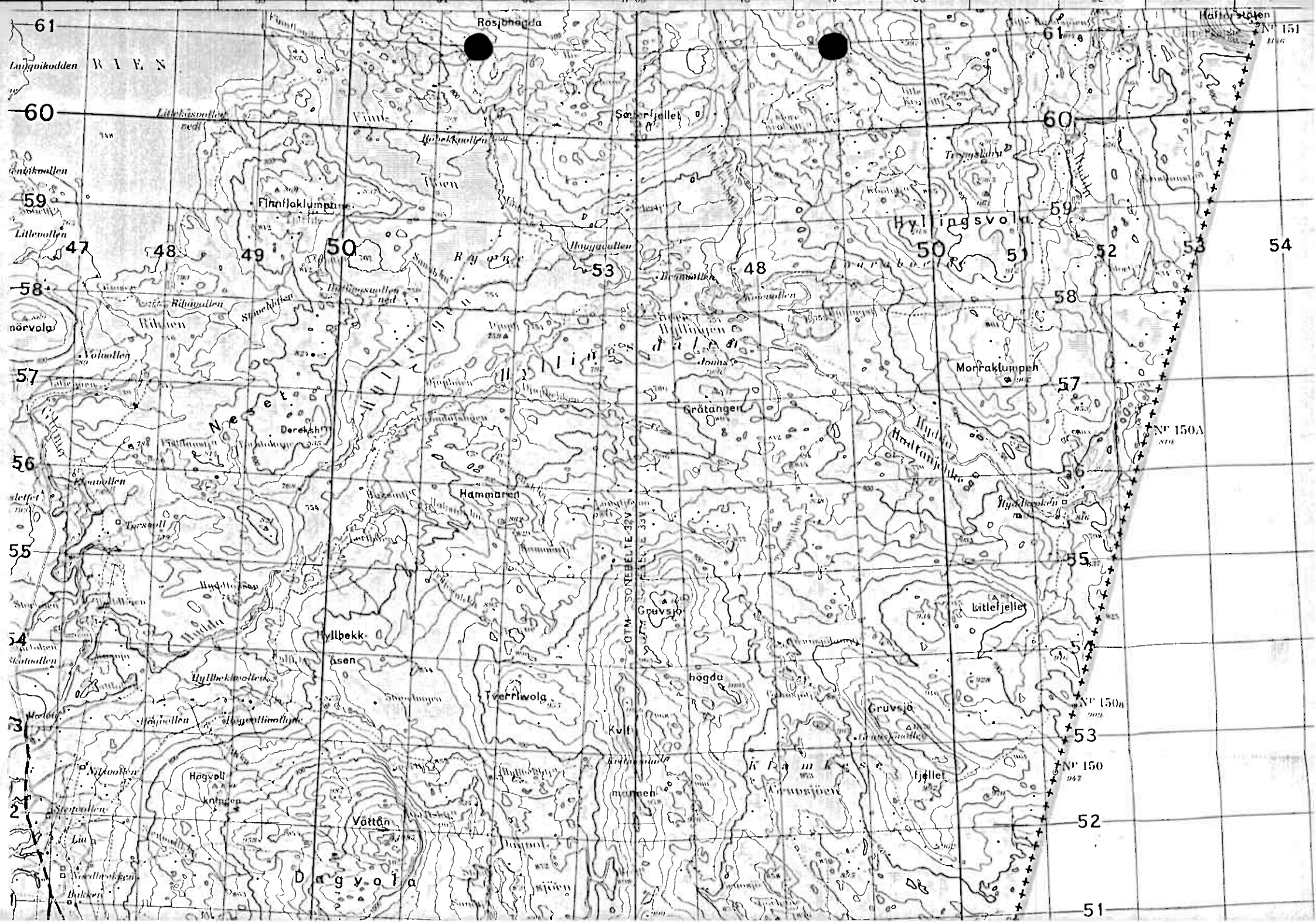
● det ble målt: 400 km VLF herav 85 km i Brenndal/lagen
ca. 32 km IP " 25 km i " "

3.) Diamantboring

det ble boret 3990
~~3550~~ m herav ~~2550~~ ²⁶⁴⁰ m i Brenndal/lagen

4.) Kartlegging

Geologisk kartlegging på tilsammen 23 stikingsnett



ORENVOLLA - 84

			Cu	ppm	Zn	ppm	Pb	ppm
12	7300S	600V	15	17	76	20	4	29
13	— " —	550V	10	10	83	20	2	14
14	— " —	500V	13	15	69	18	3	22
15	— " —	450V	19	21	70	18	2	14
16	— " —	400V	11	12	50	13	1	7
17	— " —	350V	10	11	46	11	2	14
18	— " —	300V	12	12	65	15	1	7
19	— " —	250V	12	12	64	15	2	14
20	— " —	200V	12	13	60	16	1	7
21	— " —	150V	6	7	34	9	1,5	10
22	— " —	100V	7	8	27	7	2	14
23	— " —	50V	4	4	20	5	2	14
24	— " —	00V	4	4	18	5	1	7
25	— " —	500	4	4	18	5	1	7
26	— " —	1000	4	4	23	6	1,5	10
27	— " —	1500	7	7	19	5	2	14
28	— " —	2000	14	16	134	35	3	22
29	— " —	2500	7	8	20	5	2	14
30	— " —	3000	10	11	24	6	3	22

GRÄDALLEN - 84

		2%	2%			
1	GRO-84-2	14	623	150	1386	155
2	GRO-84-3	3	3	40	8	1
3	GRO-84-4	3	3	41	9	2
4	GRO-84-5	6	6	38	8	1
5	GRO-84-6	10	10	39	8	1
6	GRO-84-7	6	6	26	5	1
7	GRO-84-8	6	6	35	7	1
8	GRO-84-9	9	9	26	6	1,5

GRADALEN.

		Cu	ppm	Zn	ppm	Pb	ppm
9	GRD-84-10	4	4	38	8	1	8
10	GRD-84-11	6	6	48	10	1	8
11	GRD-84-12	6	6	40	8	1	8

BEENNVOILA

12	7300S - 350 ø	11	11	27	6	35	28
13	— " — 400 ø	6	6	24	5	2	16
14	— " — 450 ø	6	6	19	4	1	8
15	— " — 500 ø	5	5	21	4	1	8
16	— " — 550 ø	6	6	21	4	1	8
17	— " — 600 ø	9	9	146	31	25	20
18	— " — 650 ø	6	6	24	5	1	8
19	— " — 700 ø	6	6	40	8	4	32
20	— " — 750 ø	9	9	42	9	4	32
21	— " — 800 ø	5	5	24	5	1	7
22	— " — 850 ø	5	5	27	6	1	8
23	— " — 900 ø	3	3	25	5	1	8
24	— " — 950 ø	4	4	33	7	2	15
25	— " — 1000 ø	5	5	32	7	2	15
26	— " — 1050 ø	6	6	27	6	1	8
27	— " — 1100 ø	4	4	36	7	1	7
28	— " — 1150 ø	5	5	36	8	2	16
29	— " — 1200 ø	2	2	28	6	1	8
30	— " — 1250 ø	2	2	27	6	1	8

BRENNVOLA - 84

			Cu	ppm	Zn	ppm	Pb	ppm
12	7300S	600V	15	17	76	20	4	29
13	— " —	550V	10	10	83	20	2	14
14	— " —	500V	13	15	69	18	3	22
15	— " —	450V	19	21	70	18	2	14
16	— " —	400V	11	12	50	13	1	7
17	— " —	350V	10	11	46	11	2	14
18	— " —	300V	12	12	65	15	1	7
19	— " —	250V	12	12	64	15	2	14
20	— " —	200V	12	13	60	16	1	7
21	— " —	150V	6	7	34	9	1.5	10
22	— " —	100V	7	8	27	7	2	14
23	— " —	50V	4	4	20	5	2	14
24	— " —	00V	4	4	18	5	1	7
25	— " —	500	4	4	18	5	1	7
26	— " —	1000	4	4	23	6	1.5	10
27	— " —	1500	7	7	19	5	2	14
28	— " —	2000	14	16	134	35	3	22
29	— " —	2500	7	8	20	5	2	14
30	— " —	3000	10	11	24	6	3	22

			Cu	ppm	Zn	Mn	SK	Fe	Pb	ppm
18	300N	25ø	24	18	660	140	3		16	
19	400N	25V	25	20	370	71	2		11	
20	400N	25ø	25	20	465	93	2		11	
21	400N	50ø	26	21	700	166	2		11	
22	500N	25V	19	15	510	105	1		5	
23	500N	0øV	14	11	298	54	2		11	
24	500N	25ø	42	29	888	188	2		9	

SIVILDALEN

25	2100S	550V	37	29	384	73	2		11	
26	2100S	600V	17	13	285	52	2		11	
27	2100S	650V	19	15	166	29	1,5		8	
28	1900S	850V	20	15	240	42	1		5	
29	1900S	875V	24	19	365	69	1,5		8	

GRÄDALEN

30.	GRÄDALEN - 1	2%	25	993	2%	218	1971	2-6	260	1971
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BRENNVOLA - 84

1	5300S	1750ø	3	3	31	8	1		7	
2	—	1800ø	3	3	33	8	1		7	
3	—	1850ø	3	3	31	8	1		7	
4	—	1900ø	4	4	31	8	1		7	
5	—	2050ø	11	12	80	21	2		14	
6	7300S	900V	5	5	40	9	2		14	
7	—	850V	7	8	32	8	1		7	
8	—	800V	5	5	29	7	1		7	
9	—	750V	7	8	46	12	2		14	
10	—	700V	10	11	62	16	6		43	
11	—	650V	9	9	60	15	4		27	

OK.

				Cu	ppm	Zn	ppm	Pb	ppm
6	BEV-84-6300S	1750e	9	9	30	6	7	7	
7	— " —	1700e	10	9	30	6	2	14	
8	— " —	1650e	9	8	24	5	1	6	
9	— " —	1550e	9	8	20	4	1	7	
10	— " —	1450e	10	9	17	3	1	6	
11	— " —	1400e	10	10	13	3	1	7	
12	— " —	1250e	10	9	12	2	1	7	
13	— " —	1050e	11	10	14	3	1	7	
14	— " —	950e	22	18	89	16	2	12	
15	— " —	900e	50	47	216	45	23	155	
16	— " —	850e	17	16	40	8	2	13	
17	— " —	800e	15	14	14	3	1	7	
18	BEV-84-8250S	900V	34	28	37	7	19	115	
19	— " —	850V	32	30	36	8	19	130	
20	— " —	750V	19	16	40	8	1	6	
21	— " —	700V	17	16	36	8	4	28	
22	— " —	650V	13	12	30	6	3	21	
23	— " —	600V	13	12	29	6	2	13	
24	— " —	400V	13	11	45	9	2	13	
25	— " —	350V	15	14	56	12	5	33	
26	— " —	300V	20	19	68	15	4	27	
27	— " —	250V	21	19	77	15	4	26	
28	— " —	200V	20	19	49	10	4	28	
29	— " —	150V	21	20	62	13	3	20	
30	— " —	100V	16	15	60	13	1	7	
1									
2									
3									
4									

OK.

X

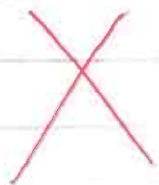
BRENNVOLA.OK
X

			Cu	BRENNVOLA(Zn)				Pb	Pb
23	5700 S	1300 ø	12	10	38	7	2,5	14	
24	— " —	1350 ø	15	12	42	8	5	27	
25	— " —	1450 ø	12	10	40	7	3	16	
26	— " —	1500 ø	11	9	42	8	2	11	
27	— " —	1550 ø	12	10	52	10	2	11	
28	— " —	1600 ø	12	9	46	8	3	16	
29	— " —	1650 ø	7	6	34	6	1,5	8	
30	— " —	1700 ø	7	6	25	5	1,5	8	

Goldprober

				Cu	ppm	3N	ppm	Pb	
●	BRV-84	6000 S	1250V	5	4	28	5	2	11
20	"	"	1200V	22	18	150	29	5	30
21	"	"	1150V	4	3	30	6	1	6
22	"	"	1100V	4	3	22	4	1	6
23	"	"	1050V	3	3	10	2	1	6
24	"	"	1000V	5	3	26	4	1	5
25	"	"	950V	5	4	11	2	1	6
26	"	"	900V	6	5	18	3	1	6
27	"	"	850V	4	3	10	2	1	6
28	"	"	800V	3	3	24	5	1	6
29	"	"	750V	3	2	16	3	1	5
30	"	"	650V	2	2	10	2	1	6

CH.



BRENNVOLA.OL
X

			Cu	BRENNVOLA(Zn)			Pb	As
23	5700 S	1300 ø	12	10	38	7	2,5	14
24	— " —	1350 ø	15	12	42	8	5	27
25	— " —	1450 ø	12	10	40	7	3	16
26	— " —	1500 ø	11	9	42	8	2	11
27	— " —	1550 ø	12	10	52	10	2	11
28	— " —	1600 ø	12	9	46	8	3	16
29	— " —	1650 ø	7	6	34	6	1,5	8
30	— " —	1700 ø	7	6	25	5	1,5	8

Jordprøve.

OK

			Cu	ppm	Zn	ppm	Pb	ppm
10	BRV-84-bb005	1150V	10	8	50	8	4	22
11	— " —	1250V	7	4	32	4	1	4
12	— " —	1300V	9	7	88	15	3	17
13	— " —	1350V	8	6	59	9	1	5
14	— " —	1400V	9	7	64	11	7	39
15	— " —	1450V	8	6	50	8	1	5

			Cu	ppm	Zn	ppm	Pb	ppm
1	BRV-84-bb005	1150V	10	8	50	8	4	22
	— " —	1250V	7	4	32	4	1	4
2	— " —	1300V	9	7	88	15	3	17
3	— " —	1350V	8	6	59	9	1	5
4	— " —	1400V	9	7	64	11	7	39
5	— " —	1450V	8	6	50	8	1	5
6	SS-84	1A	11	9	211	35	4	22
7	— " —	2A	20	15	138	26	45	244
8	— " —	3A	18	14	304	56	6	33
9	— " —	3B	15	12	199	33	3	16
10	— " —	4A	14	11	252	42	2	11
11	— " —	5A	13	10	268	45	3	17
12	— " —	6A	14	11	615 ^{10% 69}	116	6	33
13	— " —	7B	14	11	830 ^{10% 110}	184	5	28
14	— " —	8A	13	10	308	53	2	10
25	— " —	9A	16	12	750 ^{10%}	138	4	22
26	GRÅTANGEN-84-MYGR-1		16	13	100	17	24	11
27	— " —	2						
28	— " —	3	16	12	237	39	8	44
29	— " —	4	26	20	647	123	4	22
30	— " —	5	19	15	725	144	11	60
31	— " —	JøGR 6	21	16	329	59	2	11

Jordprober

Krause.

				Cu	ppm	Zn	ppm	Pb	ppm	
11	BRV-84	6300S	100V	1	1	13	3	7	6	
12	"	"	50V	8	8	43	9	1	7	
13	"	"	00V	1	1	8	2	1	7	
14	"	"	3500	10	10	46	10	3	21	
15	"	"	4000	1	1	9	2	0,5	3	
16	"	"	4500	1	1	16	3	1	7	
17	"	"	5000	2	2	15	3	1	7	
18	"	"	5500	14	14	41	9	2	14	
19	"	"	6000	6	6	40	8	1	7	
20	"	"	6500	1	1	5	1	1	6	
21	"	"	7000	4	4	36	7	1,5	10	
22	2.	6450S	1550V	1	1	16	3	1	7	
23	"	"	1500V	4	4	64	13	2	14	
24	"	"	1450V	1	1	19	4	0,5	3	
25	"	"	1400V	2	2	40	8	1	6	
26	"	"	1350V	3	3	31	7	1	7	
27	"	"	1300V	4	4	52	11	1	7	
28	"	"	1250V	10	10	27	6	1	7	
29	"	"	1200V	6	6	24	5	1	7	
30	"	"	1150V	2	2	22	5	1	7	
1	"	"	1050V	10	8	267	45	7	39	
2	"	"	1000V	2	2	35	6	1	5	
3	"	"	950V	5	4	46	7	2	11	
4	"	"	850V	4	3	41	7	1	5	
5	"	"	800V	6	5	69	12	1	5	
6	"	6600S	850V	4	3	43	7	1	5	
7	"	"	900V	5	4	36	6	1	5	
8	"	"	950V	5	4	32	5	1	5	
9	"	"	1000V	4	3	34	5	1	5	

Skal
alt
være
1000
6450S?

ok

Krause.

			Cu	ppm	Zn	ppm	Pb	ppm
7	NVA 1200S	150ø	13	11	284	54	2	11
8	NVA 1300S	150V	9	7	135	24	15	8
9	— " —	100V	9	7	192	36	1	5
10	— " —	50V	13	10	155	29	1	5
11	— " —	0øV	12	8	252	40	1	5
12	— " —	50ø	5	4	26	5	0.5	3
13	— " —	100ø	11	8	118	21	1	5
14	— " —	150ø	23	15	473	94	2	11

Exidet 5400S?

BRENNVOLA.

1	BRV-84 5450S	1100V	5	4	204	38	6	35
2	— " —	5700S 1550V ①	145	104	96	16	10% 44	2241
3	— " —	" " — ②	4	3	53	9	4	22
4	— " —	" " — ③	2	2	36	7	2	12
5	— " —	" " — ④	9	7	195	36	5	29
6	— " —	" " — ⑤	5	4	43	8	2	12
7	— " —	" " — 1650V ⑥	8	7	120	23	1	6
8	— " —	" " — 1550V ⑦	4	3	49	9	1	6
9	— " —	" " — ⑧	12	10	236	45	3	18
10	— " —	" " — ⑨	6	5	43	8	1.5	8
11	— " —	" " — ⑩	19	13	44	7	33	159
12		6000S 1650V	6	5	14	3	0.5	3
13		" " — 1600V	6	3	11	1	0.5	2
14		" " — 1550V	9	8	74	14	1	6
15		" " — 1500V	5	4	9	2	1	6
16		" " — 1450V	16	13	177	34	20	119
17		" " — 1400V	11	9	40	7	2	11
18		" " — 1350V	6	5	18	3	0.5	3

ok.

			Cu	ppm	ZN	ppm	Pb	
9	BRV-84	6000 S 1250V	5	4	28	5	2	11
10	"	1200V	22	18	150	29	5	30
11	"	1150V	4	3	30	6	1	6
12	"	1100V	4	3	22	4	1	6
13	"	1050V	3	3	10	2	1	6
14	"	1000V	5	3	26	4	1	5
15	"	950V	5	4	11	2	1	6
16	"	900V	6	5	18	3	1	6
17	"	850V	4	3	10	2	1	6
18	"	800V	3	3	24	5	1	6
19	"	750V	3	2	16	3	1	5
20	"	650V	2	2	10	2	1	6

STORMYRA - 84

1	500N	50 ø		211			
2	"	100 ø		214			
3	"	125 ø		350			
4	"	150 ø		284			
5	"	200 ø		136	255		
6	"	250 ø		325			
7	600N	25 ø		290			
8	"	75 ø		514	104		
9	"	100 ø		357			
10	"	125 ø		460			
11	"	150 ø		191			
12	84- R. 660 S			139			

Gossan v/ RUSTEN GARD

				Cu	ppm	Zn	ppm	Pb	ppm
11	BRV-84	6300S	100V	1	1	13	3	1	6
12	"	"	50V	8	8	43	9	1	7
13	"	"	00V	1	1	8	2	1	7
14	"	"	3500	10	10	46	10	3	21
15	"	"	4000	1	1	9	2	0.5	3
16	"	"	4500	1	1	16	3	1	7
17	"	"	5000	2	2	15	3	1	7
18	"	"	5500	14	14	41	9	2	14
19	"	"	6000	6	6	40	8	1	7
20	"	"	6500	1	1	5	1	1	6
21	"	"	7000	4	4	36	7	1.5	10
22		6400S	1550V	1	1	16	3	1	7
23	"	"	1500V	4	4	64	13	2	14
24	"	"	1450V	1	1	19	4	0.5	3
25	"	"	1400V	2	2	40	8	1	6
26	"	"	1350V	3	3	31	7	1	7
27	"	"	1300V	4	4	52	11	1	7
28	"	"	1250V	10	10	27	6	1	7
29	"	"	1200V	6	6	24	5	1	7
30	"	"	1150V	2	2	22	5	1	7
1	"	"	1050V						
2	"	"	1000V						
3	"	"	950V						
4	"	"	850V						
5	"	"	800V						
6		6600S	850V						
7	"	"	900V						
8	"	"	950V						
9	"	"	1000V						

X

Short
det. tube
Vane
6450S?

X

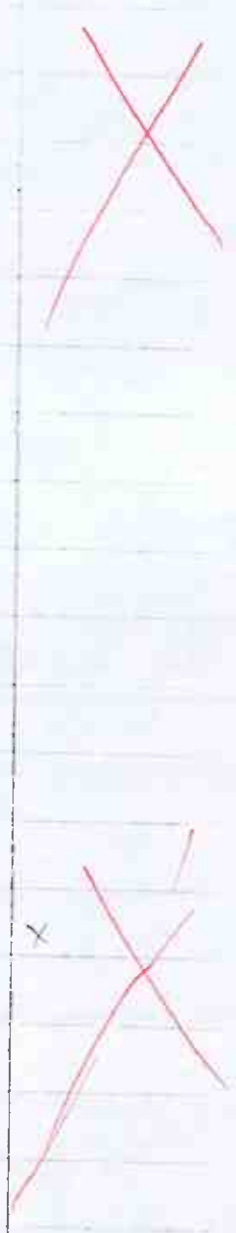
Jordprover.

04

			Ca ppm	Zn ppm	Pb ppm	
12	BEV-34-b150S	800V	2	2	24	4
13	"	750V	2	2	25	5
14	"	700V	2	2	20	4
15	"	650V	2	2	24	4
16	b300S	1600V	4	3	51	9
17	"	1550V	2	2	51	9
18	"	1500V	2	2	16	3
19	"	1450V	2	2	16	3
20	"	1400V	7	6	156	29
21	"	1300V	2	2	16	3
22	"	1250V	2	2	19	3
23	"	1200V	2	2	17	3
24	"	1150V	2	2	18	3
25	"	1100V	2	2	10	2
26	"	1050V	2	2	15	3
27	"	1000V	2	2	15	3
28	"	950V	1	1	4	1
29	"	900V	2	2	14	3
30	"	850V	2	2	13	3
1	"	750V	2	2	29	6
2	"	700V	1	1	35	8
3	"	650V	1	1	33	7
4	"	600V	1	1	39	8
5	"	550V	1	1	20	4
6	"	500V	1	1	21	5
7	"	450V	2	2	24	5
8	"	350V	1	1	14	3
9	"	300V	1	1	16	3
0	"	200V	1	1	9	2

				Cur	rpm	Zw	rpm	ft	rpm
13	BRV. 84	5850 S	1650V	12	10	123	23	2	12
14	—	—	1600V	5	4	24	4	0,5	3
15	—	—	1550V	3	2	15	2	0,5	3
16	—	—	1500V	4	3	24	4	0,5	2
17	—	—	1450V	4	3	32	5	1	5
18	—	—	1400V	3	2	9	2	1	6
19	—	—	1350V	4	3	315	60	2	11
20	—	—	1300V	20	21	33	6	5	30
21	—	—	1100V	3	2	280	51	1	6
22	—	—	1050V	3	2	55	10	0,5	3
23	—	—	1000V	7	5	26	5	1	6
24	—	—	950V	4	3	16	3	1	6
25	—	—	800V	6	5	22	4	1	6
26	bt	—	850V	5	4	18	3	1	5
27	6150 S	1100V	8	7	38	7	2	12	12
28	—	—	1550V	6	5	44	8	1	6
29	—	—	1500V	5	4	21	4	0,5	3
30	—	—	1450V	11	9	251	45	2	11
1	—	—	1400V	1	1	22	3	0,5	2
2	—	—	1350V	1	1	33	6	1	6
3	—	—	1300V	5	4	153	29	3	18
4	—	—	1250V	1	1	44	8	1	6
5	—	—	1200V	1	1	23	4	1	6
6	—	—	1150V	2	2	27	5	1	6
7	—	—	1100V	1	1	23	4	1	5
8	—	—	1050V	1	1	14	2	1	6
9	—	—	1000V	2	2	27	5	1	6
10	—	—	900V	2	2	30	6	1	6
11	—	—	850V	1	1	18	3	1	6

ok.



18	300N	250	24	18	660	140	3	16
19	400N	250	25	20	370	71	2	11
20	400N	250	25	20	465	93	2	11
21	400N	500	26	21	700	166	2	11
22	500N	250	19	15	510	105	1	5
23	500N	000	14	11	298	54	2	11
24	500N	250	42	29	888	188	2	9

SILT OALIN

25	2100 S	550 V	37	29	384	73	2	11
26	2100 S	600 V	17	13	285	52	2	11
27	2100 S	650 V	19	15	166	29	15	8
28	1900 S	850 V	20	15	240	42	1	5
29	1900 S	875 V	24	19	365	69	15	8

GEADALEN

30	GEADALEN - 1	25	25	993	218	1971	260	1971
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32EINVOLE - 84

1	5700 S	17500	3	3	31	8	1	7
2	18000	18000	3	3	33	8	1	7
3	18500	18500	3	3	31	8	1	7
4	19000	19000	4	4	31	8	1	7
5	20500	20500	11	12	80	21	2	14
6	7300 S	9000	5	5	40	9	2	14
7	8500	8500	7	8	32	8	1	7
8	8000	8000	5	5	29	7	1	7
9	7500	7500	7	8	46	12	2	14
10	7000	7000	10	11	62	16	6	43
11	6500	6500	9	9	60	15	4	27

GRADALEN.

		Cu	ppm	Zn	ppm	Pb	ppm
9	GRD-84-10	4	4	38	8	1	8
10	GRD-84-11	6	6	48	10	1	8
11	GRD-84-12	6	6	40	8	1	8

BRENNVOLA.

12	7300S - 350 ø	11	11	27	6	35	28
13	" - 400 ø	6	6	24	5	2	16
14	" - 450 ø	6	6	19	4	1	8
15	" - 500 ø	5	5	21	4	1	8
16	" - 550 ø	6	6	21	4	1	8
17	" - 600 ø	9	9	146	31	25	20
18	" - 650 ø	6	6	24	5	1	8
19	" - 700 ø	6	6	40	8	4	32
20	" - 750 ø	9	9	42	9	4	32
21	" - 800 ø	5	5	24	5	1	7
22	" - 850 ø	5	5	27	6	1	8
23	" - 900 ø	3	3	25	5	1	8
24	" - 950 ø	4	4	33	7	2	15
25	" - 1000 ø	5	5	32	7	2	15
26	" - 1050 ø	6	6	27	6	1	8
27	" - 1100 ø	4	4	36	7	1	7
28	" - 1150 ø	5	5	36	8	2	16
29	" - 1200 ø	2	2	28	6	1	8
30	" - 1250 ø	2	2	27	6	1	8
1	" - 1300 ø	3	3	28	6	2	13
2	" - 1350 ø	2	2	14	3	1	7
3	" - 1400 ø	3	3	25	5	1	7
4	6300 S 1850 ø	11	10	44	9	3	21
5	" - 1800 ø	10	10	36	6	1.5	10

21	8200 Ø	800N	21	15	132	25	1	6
22	— " —	850N	23	17	130	25	1	6
23	— " —	900N	21	15	96	18	2	11
24	— " —	950N	20	14	152	27	1	5
25	— " —	1000N	33	25	251	49	2	11
26	— " —	1050N	18	13	114	28	3	17
27	— " —	1100N	20	15	117	23	2	11
28	— " —	1150N	18	13	116	22	15	8
29	— " —	1200N	24	18	114	22	1	6
30	— " —	1250N	34	24	157	29	1	5

KRAUSE

ATNA-84

1	750V	275B	12	9	219	42	23	127
2	— " —	300S	13	10	178	35	13	74
3	— " —	325S	18	13	235	46	7	39
4	— " —	350S	17	13	10% 86 700	169	16	91
5	— " —	375S	15	11	10% 59 504	115	10	56
6	— " —	400S	23	17	482	114	182	1026
7	— " —	410S	24	17	10% 131 934	248	10	55
8	— " —	420S	20	14	930	244	7	38
8	— " —	450S	18	12	324	67	8	41
10	— " —	475S	16	12	276	59	7	40

KVITOALEN - 84

			Cu	ppm	Zn	ppm	Pb	ppm
21	8200 Ø	800N	21	15	132	25	1	6
22	— " —	850N	23	17	130	25	1	6
23	— " —	900N	21	15	96	18	2	11
24	— " —	950N	20	14	152	27	1	5
25	— " —	1000N	33	25	251	49	2	11
26	— " —	1050N	18	13	114	28	3	17
27	— " —	1100N	20	15	117	23	2	11
28	— " —	1150N	18	13	116	22	1.5	8
29	— " —	1200N	24	18	114	22	1	6
30	— " —	1250N	34	24	157	29	1	5

ATNA - 84

1	750V	275B	12	9	219	42	23	127
2	— " —	300S	13	10	178	35	13	74
3	— " —	325S	18	13	235	46	7	39
4	— " —	350S	17	13	10% 86 700	169	16	91
5	— " —	375S	15	11	10% 59 504	115	10	56
6	— " —	400S	23	17	482	114	182	1026
7	— " —	410S	24	17	10% 131 934	248	10	55
8	— " —	420S	20	14	930	244	7	38
9	— " —	450S	18	12	324	67	8	41
10	— " —	475S	16	12	276	59	7	40

FOLLDAL VERK AS

ANALYSERAPPORT

Materiale, referanse: BORK, ERNEPRØVER.

Bh 11-84 BRV	Ppm Cu	Ppm Zn	Ppm Pb	Ppm Ag
120,00 - 120,65	31	49	1,6849	7
120,65 - 121,60	16	41	320	-
121,60 - 122,15	47	34	215	-
122,15 - 122,75	15	36	1,6143	6
122,75 - 123,75	31	41	1265	-
123,75 - 124,30	16	38	9458	4
124,30 - 125,45	16	34	107	-
125,45 - 126,80	16	38	1,7157	8
126,80 - 127,80	15	32	100	-
14 120,30 - 121,30	16	39	8329	
121,30 - 122,30	17	44	1,6093	
122,30 - 123,30	16	77	1,1573	
123,30 - 124,30	32	38	9249	
124,30 - 124,80	34	37	1,8593	
124,80 - 125,50	35	37	8502	

FOLLDAL VERK $\frac{4}{3}$

ANALYSERAPPORT

Materiale, referanșe:

[illegible] $1,2^\circ/\text{C}$

$$\begin{array}{r} 126.80 \\ 119.60 \\ \hline 7.20 \end{array}$$


glenomint

$$= 0.75 \% \text{ PL}$$

Medroge

$$= 0.80\% \text{ Pl}$$


A

N

14

0.649

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4

PHONE 416-445-5755

TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLOAL VERK A/S
ATTN: IVAR KILLI
2661 HJERKINN
NORWAY

CUSTOMER NO. 295

DATE SUBMITTED
6-SEP-84

REPORT 22439

Spring
REF. FILE 18071-K4

4 C.ROCKS, 12 STREAM SEDIMENTS PROJ. 330.226

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	2.000
HA PPM	DCP	2.000
FE PPM	DCP	2.000
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
MO PPM	DCP	1.000
AG PPM	DCP	0.500
PB PPM	DCP	2.000

X-RAY ASSAY LABORATORIES LIMITED

DATE 24-SEP-84

CERTIFIED BY *[Signature]*

SAMPLE	AU PPB	CU PPM	ZN PPM
84-L1-4	6	66.0	1000.
84-RDD-1	--	58.0	84.0
84-RDD-2	--	10.0	120.
BRV-8-113	--	63.0	10.0

SAMPLE	MO PPM	AG PPM	PB PPM
84-L1-4	4	1.0	620
84-ROD-1	--	0.5	150
84-ROD-2	--	0.5	14
BRV-8-113	--	5.0	>4000

> - CONCENTRATION TOO HIGH FOR TREATMENT BY GEOCHEMICAL METHOD

SAMPLE	MN PPM	FE PPM	CU PPM
84-GRT-1	660	13000	16.0
84-GRT-2	3600	71000	7.5
84-GRT-3	1800	21000	4.5
84-GRT-4	1600	26000	7.0
84-GRT-5	680	15000	7.0
84-GRT-6	>4000	30000	23.0
84-GRT-7	>4000	30000	10.0
84-GRT-8	>4000	28000	14.0
84-GRT-9	>4000	46000	11.0
84-GRT-11	470	18000	8.0
84-GRT-12	90	3600	3.0
84-GRT-13	70	2900	2.0

> - CONCENTRATION TOO HIGH FOR TREATMENT BY GEOCHEMICAL METHOD

SAMPLE	ZN PPM	AG PPM	PB PPM
84-GRT-1	35.0	<0.5	16
84-GRT-2	170.	0.5	14
84-GRT-3	110.	<0.5	10
84-GRT-4	95.0	<0.5	12
84-GRT-5	96.0	<0.5	12
84-GRT-6	230.	0.5	16
84-GRT-7	100.	<0.5	10
84-GRT-8	260.	2.5	34
84-GRT-9	650.	3.5	42
84-GRT-11	56.0	<0.5	12
84-GRT-12	15.0	<0.5	8
84-GRT-13	11.0	<0.5	6

FOLLDAL VERK AS

ANALYSERAPPORT

Materiale, referanse: BORK, ERNE PRØVER.

Bh 11-84 BREV	ppm Cu	ppm Zn	ppm Pb	ppm Ag		
120,00 - 120,65	31	49	1,6849	7		
120,65 - 121,60	16	41	320	-		
121,60 - 122,15	47	34	215	-	0.75% Pb	
122,15 - 122,75	15	36	1,6143	6	over 68	
122,75 - 123,75	31	41	1265	-		
123,75 - 124,30	16	38	9458	4		
124,30 - 125,45	16	34	107	-		
125,45 - 126,80	16	38	1,7157	8		
126,80 - 127,80	15	32	100	-		
Bh 11 120,30 - 121,30	16	39	8329	4		
121,30 - 122,30	17	44	1,6093	7	1.14% Pb	
122,30 - 123,30	16	77	1,1573	5	5.25 ppm Ag	
123,30 - 124,30	32	38	9249	4	over 52	
124,30 - 124,80	34	37	1,8593	9		
124,80 - 125,50	35	37	8502	4		

FOLLDAL VERK A/S

Krause
Balke

ANALYSERAPPORT

Materiale, referanse: BOOKERNE PRØVER

	ppm Cu	ppm Zn	ppm Pb	ppm Ag
ATNA-3-84-13,000-14,000	19	969	572	5
1450-16,000	31	238	246	4
20,000-21,400	61	<u>3666</u>	1670	4
ATNA-4-84-7,25-8,25	36	86	105	-
10,000-11,000	20	326	119	1
11,000-12,000	63	454	492	3
12,000-12,500	61	1035	2743	5
32% Pb				
86 ppm Ag				
or 3.5%				

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4

PHONE 416-445-5755

TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLDAL VERK A/S
ATTN: IVAR KILLI
2661 HJERKINN
NORWAY

CUSTOMER NO. 295

DATE SUBMITTED
8-AUG-84

REPORT 22001

REF. FILE 17710-S2

134 SOIL PROJ. 330.221

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
AG PPM	DCP	0.500
PB PPM	DCP	2.000

DATE 20-AUG-84

X-RAY ASSAY LABORATORIES LIMITED

CERTIFIED BY

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-1200V-1400N	9.0	73.0	1.0	160
AT-84-1200V-1350N	0.5	7.5	<0.5	22
AT-84-1200V-1300N	0.5	8.0	<0.5	30
AT-84-1200V-1250N	3.5	44.0	<0.5	130
AT-84-1200V-1200N	3.0	60.0	0.5	54
AT-84-1200V-1150N	3.5	47.0	1.5	54
AT-84-1200V-1100N	4.0	26.0	0.5	50
AT-84-1200V-1050N	2.0	24.0	<0.5	22
AT-84-1200V-1000N	4.0	35.0	<0.5	36
AT-84-1200V-950N	4.0	20.0	<0.5	36
AT-84-1200V-900N	4.0	36.0	<0.5	30
AT-84-1200V-850N	4.0	23.0	<0.5	28
AT-84-1200V-800N	3.5	35.0	<0.5	48
AT-84-1200V-750N	4.5	32.0	<0.5	32
AT-84-1200V-700N	5.0	50.0	<0.5	32
AT-84-1200V-650N	1.5	20.0	<0.5	22
AT-84-1200V-600N	2.0	28.0	<0.5	24
AT-84-1200V-550N	1.5	9.5	<0.5	10
AT-84-1200V-500N	2.0	26.0	<0.5	16
AT-84-1200V-450N	6.0	18.0	<0.5	20
AT-84-1200V-400N	6.0	48.0	<0.5	26
AT-84-1200V-350N	4.0	35.0	0.5	28
AT-84-1200V-300N	4.5	29.0	<0.5	30
AT-84-1200V-250N	4.5	49.0	<0.5	22
AT-84-1200V-200N	7.5	59.0	0.5	34
AT-84-1200V-150N	2.0	25.0	<0.5	20
AT-84-1200V-100N	2.0	42.0	<0.5	20
AT-84-1200V-50N	8.0	51.0	0.5	28
AT-84-1200V-0N	5.0	26.0	<0.5	24
AT-84-1200V-50S	7.5	32.0	1.0	450
AT-84-1200V-100S	4.5	57.0	<0.5	20
AT-84-1200V-150S	2.5	19.0	<0.5	22
AT-84-1200V-200S	6.0	32.0	0.5	26
AT-84-1200V-250S	1.0	9.0	0.5	34
AT-84-1200V-300S	7.0	35.0	<0.5	22
AT-84-1200V-350S	11.0	50.0	<0.5	20
AT-84-1200V-400S	8.5	49.0	<0.5	22
AT-84-1200V-450S	2.0	18.0	<0.5	16
AT-84-1200V-500S	10.0	77.0	<0.5	28
AT-84-1050V-1400N	0.5	6.0	<0.5	20
AT-84-1050V-1350N	3.0	21.0	<0.5	42
AT-84-1050V-1300N	1.0	9.5	<0.5	22
AT-84-1050V-1250N	2.5	22.0	<0.5	52
AT-84-1050V-1200N	2.0	36.0	<0.5	58
AT-84-1050V-1150N	7.0	84.0	1.5	140
AT-84-1050V-1100N	7.0	86.0	1.5	140
AT-84-1050V-1050N	1.5	17.0	0.5	60
AT-84-1050V-1000N	5.0	54.0	1.0	72
AT-84-1050V-950N	3.0	34.0	0.5	40
AT-84-1050V-900N	3.5	28.0	<0.5	36

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-1050V-850N	1.5	13.0	<0.5	30
AT-84-1050V-800N	3.5	33.0	<0.5	26
AT-84-1050V-750N	0.5	20.0	<0.5	14
AT-84-1050V-700N	1.5	16.0	<0.5	18
AT-84-1050V-650N	8.0	75.0	<0.5	26
AT-84-1050V-600N	2.5	25.0	<0.5	26
AT-84-1050V-550N	4.0	31.0	<0.5	28
AT-84-1050V-500N	2.5	27.0	<0.5	20
AT-84-1050V-450N	1.5	16.0	<0.5	18
AT-84-1050V-400N	1.0	9.5	<0.5	16
AT-84-1050V-350N	4.5	58.0	<0.5	24
AT-84-1050V-300N	7.0	29.0	<0.5	20
AT-84-1050V-250N	4.0	41.0	0.5	22
AT-84-1050V-200N	2.5	21.0	<0.5	34
AT-84-1050V-150N	8.0	54.0	1.0	66
AT-84-1050V-100N	6.0	41.0	<0.5	16
AT-84-1050V-50N	3.0	29.0	<0.5	18
AT-84-1050V-0N	7.0	61.0	<0.5	26
AT-84-1050V-50S	6.5	100.	1.0	74
AT-84-1050V-100S	6.5	90.0	<0.5	26
AT-84-1050V-150S	4.5	34.0	<0.5	30
AT-84-1050V-200S	4.5	39.0	<0.5	26
AT-84-1050V-250S	6.0	72.0	<0.5	44
AT-84-1050V-300S	6.0	42.0	<0.5	20
AT-84-1050V-350S	3.0	19.0	<0.5	18
AT-84-1050V-400S	5.5	27.0	<0.5	20
AT-84-1050V-450S	12.0	54.0	1.0	92
AT-84-1050V-500S	8.0	42.0	<0.5	20
AT-84-900V-1400N	1.5	13.0	<0.5	12
AT-84-900V-1350N	1.5	9.0	<0.5	18
AT-84-900V-1300N	1.0	7.0	<0.5	22
AT-84-900V-1250N	7.5	48.0	0.5	80
AT-84-900V-1200N	3.5	54.0	1.0	68
AT-84-900V-1150N	4.5	58.0	1.5	110
AT-84-900V-1100N	5.5	49.0	1.5	180
AT-84-900V-1050N	2.0	11.0	<0.5	40
AT-84-900V-1000N	7.0	87.0	2.0	140
AT-84-900V-950N	2.5	35.0	<0.5	64
AT-84-900V-900N	3.5	34.0	1.5	54
AT-84-900V-850N	2.0	28.0	2.0	38
AT-84-900V-800N	3.5	39.0	<0.5	38
AT-84-900V-750N	4.5	43.0	<0.5	22
AT-84-900V-700N	5.5	48.0	0.5	28
AT-84-900V-650N	1.5	15.0	<0.5	18
AT-84-900V-600N	0.5	8.5	<0.5	4
AT-84-900V-550N	2.0	24.0	<0.5	14
AT-84-900V-500N	3.5	40.0	<0.5	30
AT-84-900V-450N	3.5	27.0	<0.5	20
AT-84-900V-400N	5.0	35.0	<0.5	22
AT-84-900V-350N	5.0	53.0	<0.5	20

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-900V-300N	3.0	35.0	<0.5	14
AT-84-900V-250N	4.5	27.0	<0.5	34
AT-84-900V-200N	2.0	31.0	<0.5	22
AT-84-900V-150N	2.5	19.0	<0.5	22
OK AT-84-900V-100N	4.0	25.0	<0.5	24
OK AT-84-900V-50N	4.5	32.0	<0.5	18
AT-84-900V-0N	7.5	56.0	<0.5	20
AT-84-900V-50S	7.5	57.0	0.5	60
AT-84-900V-100S	7.0	42.0	1.0	36
AT-84-900V-150S	4.0	52.0	<0.5	28
AT-84-900V-200S	9.0	92.0	1.5	52
AT-84-900V-250S	7.0	110.	<0.5	20
OK AT-84-900V-300S	4.5	86.0	<0.5	20
OK AT-84-900V-350S	8.5	51.0	0.5	48
AT-84-900V-400S	8.0	70.0	<0.5	34
AT-84-900V-450S	7.5	43.0	1.0	88
AT-84-900V-500S	8.5	63.0	<0.5	22
AT-84-750V-50S	2.0	23.0	<0.5	10
AT-84-750V-100S	4.0	28.0	<0.5	20
AT-84-750V-150S	4.0	23.0	<0.5	20
AT-84-750V-200S	3.5	31.0	<0.5	12
AT-84-750V-250S	3.0	24.0	<0.5	26
AT-84-750V-300S	5.5	84.0	<0.5	24
AT-84-750V-350S	10.0	80.0	1.0	930
AT-84-750V-400S	11.0	74.0	1.5	970
AT-84-750V-450S	6.5	150.	0.5	38
OK AT-84-750V-500S	9.0	170.	1.0	42
OK AT-84-750V-550S	11.0	190.	<0.5	72
AT-84-750V-600S	6.5	33.0	0.5	28
AT-84-750V-650S	6.5	34.0	0.5	22
AT-84-750V-700S	3.5	48.0	<0.5	20
AT-84-750V-750S	6.5	60.0	<0.5	48
AT-84-750V-800S	8.5	82.0	<0.5	54
AT-84-750V-850S	8.5	87.0	<0.5	50

Ergebnisse Probe am 20.8.84

- Badschürcke

am Freitag in Djuglodon (BREKKEN)
(vile Kasse)

- 2 festwurden 84-ROD-1+2

von Umanalie 3km östl. Rön

- 1 festwurden von Stürningsett Lillfeldet 105?
84-LI-4

X-RAY ASSAY LABORATORIES LIMITED
1885 Leslie Street, Don Mills Ontario, Can.

Request for analyses
Page ___ of ___

Submitted by _____

The samples of _____ listed below are to be analyzed by: ☐ Geochemical methods
: ☐ Assessment assay methods

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office,
3 ☐ Other (please specify) _____

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost _____ days, ☐ discard after 90 days.

AUTHORIZED BY _____ DATE _____

for office use only
FILE _____
REPT _____
Date _____
Carrier _____
☐ ppd. ☐ col. _____
WB# _____

PROJECT# _____

P.O.# _____

SERVICE
AGREEMENT# _____

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis - (Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

SAMPLE NUMBER

SAMPLE NUMBER

Request for analyses
Page 2 of 2

Submitted by

for the elements circled and/or as indicated in the listing. Report to: 1 ☐ Head office, 2 ☐ Field office, 3 ☐ Other (please specify)

Invoice to 1, 2 or 3. Unused materials: ☐ return to 1, 2 or 3, ☐ store at cost _____ days, ☐ discard after 90 days.

AUTHORIZED BY _____ DATE _____

for office use only

FILE _____

REPT _____

Date _____

Carrier _____

☐ ppd. ☐ col. _____

WB# _____

PROJECT#

P.O.#

SERVICE
AGREEMENT#

Cu	Pb	Zn	Ag	Cd	Ni	Co	Fe	Mn	Mo	Au	As	Sb	B	U	Th	Sn	W	S	F	Ba	Pt	Pd	Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI)													30 El
----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	----	----	---	---	---	----	----	----	---	--	--	--	--	--	--	--	--	--	--	--	--	-------

[illegible]

Request for analyses
Page 1 of 1

Submitted by

for office use only

FILE _____

REPT _____

Date _____

Carrier _____

☐ ppd. ☐ col. _____

WB# _____

PROJECT# 2015-000000

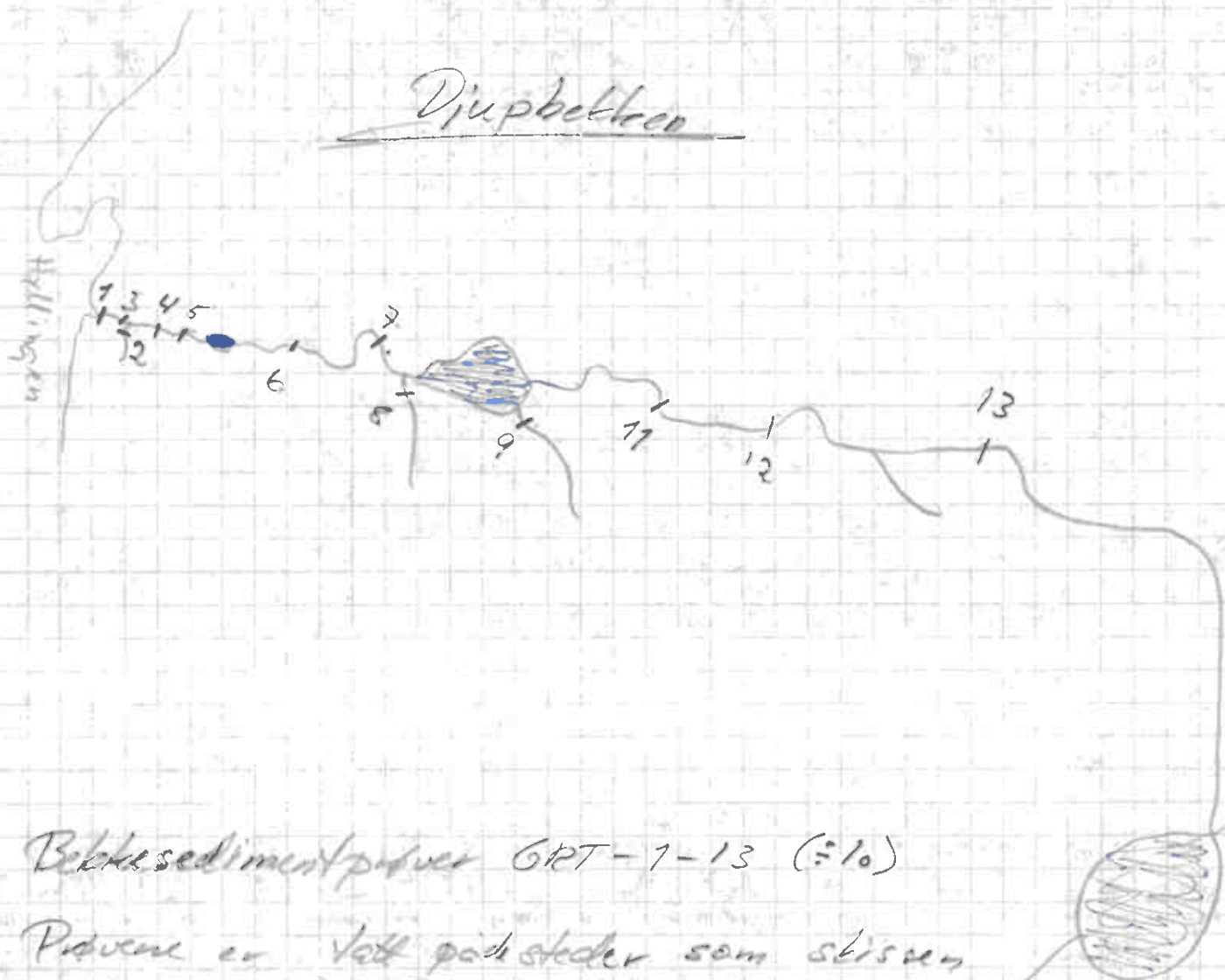
P.O.#

SERVICE
AGREEMENT# _____

Cu Pb Zn Ag Cd Ni Co Fe Mn Mo Au As Sb B U Th Sn W S F Ba Pt Pd Whole Rock Analysis-(Si Al Ca Mg Na K Fe Mn Cr Ti P Sr Rb Zr LOI) 30 El

[illegible]

Dyupbetken



Bektesedimentprøver GRT-1-13 (÷10)

Prøvene er tatt på steder som skissen viser. Se også kart "Bubken" som er vedlagt

Atadulau

Krause.

X-RAY ASSAY LABORATORIES LIMITED
1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4
PHONE 416-445-5755 TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLODAL VERK A/S
ATTN: IVAR KILLI
2661 HJERKINN
NORWAY

CUSTOMER NO. 290

DATE SUBMITTED
24-SEP-84

REPORT 22541

REF. FILE 18241-PH

3 PULPS ON HAND W.O#17823

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
CU %	XRF	0.010
PB %	XRF	0.010

DATE 01-OCT-84

X-RAY ASSAY LABORATORIES LIMITED

CERTIFIED BY
[Signature]

SAMPLE	CU %	PB %
84-LED-3	0.09	0.60
84-LED-4	0.65	TRACE
84-LED-5	0.02	0.41

Krause.

X-RAY ASSAY LABORATORIES LIMITED

10 SEPT. 1984

1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4

PHONE 416-445-5755

TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLODAL VERK A/S

ATTN: IVAR KILLI

2661 HJERTINN

NORWAY

CUSTOMER NO. 295

DATE SUBMITTED

16-AUG-84

REPORT 22154

REF. FILE 17823-M2

16 C.ROCKS PROJ. 330.242

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	2.000
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
AG PPM	DCP	0.500
PB PPM	DCP	2.000

X-RAY ASSAY LABORATORIES LIMITED

DATE 30-AUG-84

CERTIFIED BY

SAMPLE	AU PPB	CU PPM	ZN PPM	AG PPM	PB PPM
84-ATB-53	<2	16.0	1500.	0.5	410
84-LED-1	2	580.	20.0	2.0	280
84-LED-2	4	340.	14.0	1.5	78
84-LED-3	<2	900.	1900.	12.0	>4000
84-LED-4	160	>4000.	40.0	13.0	64
84-LED-5	2	110.	370.	5.5	>4000
84-LED-6	6	3800.	26.0	14.0	110
RX-SALG-N-01	3	230.	910.	1.5	32
RX-SALG-N-02	4	280.	310.	1.5	18
RX-SALG-N-03	<2	170.	190.	1.0	16
RX-SALG-N-04	<2	160.	100.	1.0	12
RX-SALG-N-05	8	330.	140.	0.5	14
RX-SALG-N-06B	28	1800.	14.0	0.5	12
RX-SALG-N-06H	14	1100.	11.0	<0.5	12
RX-SALG-N-07	8	220.	10.0	<0.5	12
RX-SALG-N-08	49	1100.	840.	2.5	48

FOLLDAL VERK A/S

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

EGGAN - 84	ppm Cu	ppm Zn	ppm Pb
1	19	199	
2	211	147	
3	848	171	
5	335	177	
6	429	173	
7	652	91	
8	568	132	
9 600N 155Ø	95	106	
10 720N 210Ø	72	109	
11 750N 235Ø	18	170	
12 170N 15Ø	35	99	
H IV - 84 - 1	67	58	
H IV - 84 - 2	77	41	
H IV - 84 - 3	306	93	
REBERG 84 - 1	688	132	
" - 84 - 2	470	107	
" - 84 - 3	36	305	

FOLLDAL VERK A/S

ANALYSERAPPORT

Materiale, referanse:

	ppm Cu	ppm Zn	ppm Pb
REBERG-84-4	95	152	11
" - 84-5	3076	112	10
ATB-84-1	76	475	2433
" - 2	15	1118	2496
" - 3	45	526	1010
" - 4	61	4122	677
" - 5	46	123	≤ 120 ppm
" - 6	28	159	1890
" - 7	31	212	11
SOLHA - 84-1	46	109	10
" - 2	43	128	10

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

EGGAN - 84	ppm Cu	ppm Zn	ppm Pb			
1	19	199				
2	211	147				
3	848	171				
5	335	177	↗ 120 ppm			
6	429	173				
7	652	91				
8	568	132				
9 600N 155ø	95	106				
10 720N 210ø	72	109				
11 750N 235ø	18	170				
12 170N 15ø	35	99				
H IV - 84-1	67	58				
H IV - 84-2	77	41				
H IV - 84-3	306	93				
REBERG 84-1	688	132				
" - 84-2	470	107				
" - 84-3	36	305				

ANALYSERAPPORT

Materiale, referanse:

	ppm Cu	ppm Zn	ppm Pb			
REBERG-84-4	95	152	↗ 120			
" - 84-5	3076	112	↗ 120			
ATB-84-1	76	475	2433			
" - 2	15	1118	2496			
" - 3	45	526	1010			
" - 4	61	4122	677			
" - 5	46	123	↗ 120 ppm			
" - 6	28	159	1890			
" - 7	31	212				
SOLHA - 84-1	46	109	↗ 120			
" - 2	43	128	↗ 120			
HA-II R-10	147	148				
ATB-11	16	361	354			
ATB-12	16	1886	4146			
ATB-13	16	1304	699			
ATB 14	15	4214	114			
ATB 15	15	366	255			

FOLLDAL VERK 43

ANALYSERAPPORT

Materiale, referanse: FASTEJELLS-PRØVER.

	ppm Cu	ppm Zn	ppm Pb
ATB - 16	44	5567	109
ATB - 17	16	1311	116
ATB - 18	16	2566	2132
ATB - 9	32	3525	15024
ATB - 19	16	59	452
ATB - 20	15	678	220
ATB - 21	15	1339	1306
ATB - 22	16	213	340
ATB - 23	15	776	978
ATB - 24	32	361	230
ATB - 25	39	774	13302

FOLLDAL VERK A/S

Krause

ANALYSERAPPORT

Materiale, referanșe:

[illegible]

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PEØVER.

	ppm Cu	ppm Zn	ppm Pb	ppm Ag		
ATB - 16	44	5567	109	1		
ATB - 17	16	1311	116			
ATB - 18	16	2566	2132	1		
ATB - 9	32	3525	15024	6		
ATB - 19	16	159	452			
ATB - 20	15	678	220			
ATB - 21	15	1339	1306			
ATB - 22	16	213	340			
ATB - 23	15	776	978			
ATB - 24	32	361	230			
ATB - 25	29	774	13302	15		
KRUPP 300	87		421			
KRUPP 301 - A	74		239			
KRUPP 301 - B	75		243			
KRUPP 301 - C	78		251			
ATB - 84 - 9	72		14990			
DIFF - 84 - 01	153		81477			

ANALYSERAPPORT

Materiale, referanțe:

[illegible]

FOLLDAL VERK AS

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

	PPM Cu	PPM Zn	PPM Pb	PPM Ag		
ATB - 16	44	5567	109	1		
ATB - 17	16	1311	116			
ATB - 18	16	2566	2132	1		
ATB - 9	32	3525	15024	6		
ATB - 19	16	59	452			
ATB 20	15	678	220			
ATB - 21	15	1339	1306			
ATB - 22	16	213	340			
ATB - 23	15	776	978			
ATB - 24	32	361	230			
ATB - 25	29	774	1330	15		
Krupp 300	87	600	421			
Krupp 301 - A	74	182	239			
Krupp 301 - B	75	86	243			
Krupp 301 - C	78	131	251			
ATB - 84 - 9	72	3280	14990			
TOFF - 84 - 01	153	34165	81477	163		

FOLLDAL VERK $\frac{4}{3}$

ANALYSERAPPORT

Materiale, referanșe:

[illegible]

Foldal

1000 1000

1000 1000

FOLLDAL VERK 46

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

	PPM Cu	PPM Zn	PPM Pb	PPM Ag
ATB - 16	44	5567	109	1
ATB - 17	16	1311	116	
ATB - 18	16	2566	2132	1
ATB - 9	32	3525	15024	6
ATB - 19	16	59	452	
ATB 20	15	678	220	
ATB - 21	15	1339	1306	
ATB - 22	16	213	340	
ATB - 23	15	776	978	
ATB - 24	32	361	230	
ATB - 25	24	774	13302	15
KRUPP 300	87	600	421	
KRUPP 301 - A	74	182	239	
KRUPP 301 - B	75	86	243	
KRUPP 301 - C	78	131	251	
ATB - 84 - 9	72	3280	14990	
DIFF - 84 - 01	153	34165	81477	163

FOLLDAL VERK A/S

Krauss/Zelle.

ANALYSERAPPORT

Materiale, referanțe:

[illegible]

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

	ppm Cu	ppm Zn	ppm Pb	ppm Ag		
ATB - 16	44	5567	109	1		
ATB - 17	16	1311	116			
ATB - 18	16	2566	2132	1		
ATB - 9	32	3525	15024	6		
ATB - 19	16	59	452			
ATB - 20	15	678	220			
ATB - 21	15	1339	1306			
ATB - 22	16	213	340			
ATB - 23	15	776	978			
ATB - 24	32	361	230			
ATB - 25	29	774	1330	15		
KRUPP 300	87	600	421			
KRUPP 301 - A	74	182	239			
KRUPP 301 - B	75	86	243			
KRUPP 301 - C	78	131	251			
ATB - 84 - 9	72	3280	14990			
TUFF-84 - 01	153	34165	81477	163		

ANALYSERAPPORT

Materiale, referanse:

	ppm Cu	ppm Zn	ppm Pb	ppm Ag	% S	
TUFF-84-02	209	147718	39474	94		
TUFF-84-03	168	91795	17657	39		
TUFF-84-04	291	95949	95921	231		
TUFF-84-05	236	211645	82155	172		
TUFF-84-06	1404	1748	13873	28		
TUFF-84-07	65	182770	60713	141		
NonSVOLA 841						
1090N 1750	10,15%	1,88%			16,2	
NonSVOLA 842						
1090N 1750	1,84%	10,61%			—	
ATB-84-36	119	149	≤ 120			
ATB-84-41	78	514	23683			
ATB-84-39	65	297	15340			
ATB-84-40	64	235	6850			
KRUPP -						
SØRGÅRDSÆTR 304 A	159	78				
KRUPP						
SØRGÅRDSÆTR 304 B	513	732				
KRUPP						
305 E6 & GEITBERGET	342	138				
KRUPP						
306 ØYABEKKEN	195	72				
KRUPP						
307 ØYABEKKEN	169	50				

ANALYSERAPPORT

Materiale, referanse: FASTFJELLS-PRØVER.

	ppm Cu	ppm Zn	ppm Pb	ppm Ag		
ATB - 16	44	5567	109	1		
ATB - 17	16	1311	116			
ATB - 18	16	2566	2132	1		
ATB - 9	32	3525	15024	6		
ATB - 19	16	59	452			
ATB - 20	15	678	220		221	
ATB - 21	15	1339	1306			
ATB - 22	16	213	340			
ATB - 23	15	776	938			
ATB - 24	32	361	230			
ATB - 25	29	774	13302	15		
KRUPP 300	87	600	421			
KRUPP 301 - A	74	182	239			
KRUPP 301 - B	75	86	243			
KRUPP 301 - C	78	131	251			
ATB - 84 - 9	72	3280	14990			
TUFF-84 - 01	153	34165	81477	163		

Krause.

ANALYSERAPPORT

Materiale, referanse:

	ppm Cu	ppm Zn	ppm Pb	ppm Ag	% S	
TUFF-84-02	209	147718	39474	94		
TUFF-84-03	168	91795	17657	39		
TUFF-84-04	291	95949	95921	231		
TUFF-84-05	236	211645	82155	172		
TUFF-84-06	1404	1748	13873	28		
TUFF-84-07	65	182770	60713	141		
NONSVOLA 841						
1090N 1750	10,15%	1,88%		33	16,2	
NONSVOLA 842						
1090N 1750	1,84%	0,61%		5	—	
ATB-84-36	119	149	≤ 120	+		
ATB-84-41	78	514	23683	10	221	
ATB-84-39	65	297	15340	5		
ATB-84-40	64	235	6850	3		
KRUPP -						
SØRGÅRDSÆTRI 304 A	159	78				
KRUPP						
SØRGÅRDSÆTRI 304 B	513	732				
KRUPP						
305 EB & GEITBERGET	342	138				
KRUPP						
306 ØYABEKKEN	195	72				
KRUPP						
307 ØYABEKKEN	169	50				

X-RAY ASSAY LABORATORIES LIMITED
1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4
PHONE 416-445-5755 TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLDAL VERK A/S
ATTN: IVAR KILLI
2661 HJERKINN
NORWAY

CUSTOMER NO. 295

DATE SUBMITTED
24-JUL-84

REPORT 21840

REF. FILE 17543-L5

124 SOIL PROJ. N82-5.221

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
AG PPM	DCP	0.500
PB PPM	DCP	2.000

DATE 03-AUG-84

X-RAY ASSAY LABORATORIES LIMITED

CERTIFIED BY *S. Moore*

Per mgr

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-750W-1400N	1.5	17.0	<0.5	28
AT-84-750W-1350N	1.0	16.0	<0.5	16
AT-84-750W-1300N	5.0	57.0	<0.5	30
AT-84-750W-1250N	7.0	31.0	<0.5	46
AT-84-750W-1200N	30.0	50.0	0.5	50
AT-84-750W-1150N	1. <0.5	2.5	<0.5	2
AT-84-750W-1100N	17.0	22.0	1.5	36
AT-84-750W-1050N	3.5	12.0	0.5	18
AT-84-750W-1000N	1.5	30.0	1.0	30
AT-84-750W-950N	1.0	18.0	0.5	34
AT-84-750W-900N	3.0	36.0	1.0	160
AT-84-750W-850N	1.0	37.0	2.0	26
AT-84-750W-800N	2.5	50.0	1.0	58
AT-84-750W-750N	8.0	68.0	1.5	54
AT-84-750W-700N	3.0	61.0	1.0	120
AT-84-750W-650N	3.5	52.0	1.0	88
AT-84-750W-600N	2.0	71.0	0.5	54
AT-84-750W-550N	3.0	37.0	<0.5	18
AT-84-750W-500N	3.0	42.0	<0.5	26
AT-84-750W-450N	1.0	20.0	<0.5	12
AT-84-750W-400N	2.0	46.0	<0.5	38
AT-84-750W-300N	4.5	88.0	<0.5	16
AT-84-750W-250N	4.0	35.0	<0.5	28
AT-84-750W-200N	8.5	82.0	<0.5	36
AT-84-750W-150N	2.0	39.0	<0.5	24
AT-84-750W-100N	3.5	59.0	<0.5	30
AT-84-750W-50N	3.0	21.0	<0.5	18
AT-84-750W-0NS	3.0	33.0	<0.5	26
AT-84-600W-1400N	1.5	25.0	<0.5	12
AT-84-600W-1350N	<0.5	11.0	<0.5	10
AT-84-600W-1300N	4.0	35.0	<0.5	24
AT-84-600W-1250N	4.0	43.0	<0.5	12
AT-84-600W-1200N	3.0	37.0	<0.5	22
AT-84-600W-1150N	10.0	41.0	0.5	60
AT-84-600W-1100N	6.5	42.0	0.5	40
AT-84-600W-1050N	5.0	18.0	0.5	46
AT-84-600W-1000N	5.5	29.0	0.5	40
AT-84-600W-950N	19.0	44.0	<0.5	36
AT-84-600W-900N	2.5	29.0	<0.5	30
AT-84-600W-850N	0.5	12.0	<0.5	16
AT-84-600W-800N	1.0	22.0	1.0	34
AT-84-600W-750N	4.5	46.0	1.0	62
AT-84-600W-700N	1.5	22.0	1.5	32
AT-84-600W-650N	2.0	28.0	1.5	56
AT-84-600W-600N	1.5	31.0	1.5	60
AT-84-600W-550N	7.0	130.	3.0	58
AT-84-600W-500N	2.5	42.0	1.0	200
AT-84-600W-450N	5.0	77.0	1.5	84
AT-84-600W-400N	6.0	130.	1.0	160
AT-84-600W-350N	3.0	42.0	<0.5	34

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-600W-300N	5.0	66.0	<0.5	32
AT-84-600W-250N	1. <0.5	11.0	<0.5	8
AT-84-600W-200N	6.5	92.0	0.5	68
AT-84-600W-150N	7.5	46.0	<0.5	40
AT-84-600W-100N	6.5	34.0	0.5	50
AT-84-600W-50N	5.0	44.0	<0.5	26
AT-84-600W-00	3.0	32.0	<0.5	14
AT-84-600W-50S	3.0	26.0	<0.5	26
AT-84-600W-100S	6.0	67.0	<0.5	18
AT-84-600W-150S	9.5	66.0	<0.5	28
AT-84-600W-200S	3.5	30.0	<0.5	16
AT-84-600W-250S	5.0	50.0	<0.5	26
AT-84-600W-300S	1. <0.5	5.5	<0.5	2
AT-84-600W-350S	10.0	59.0	<0.5	22
AT-84-600W-400S	7.5	55.0	<0.5	20
AT-84-600W-450S	3.5	71.0	2.0	62
AT-84-600W-500S	9.0	320.	0.5	190
AT-84-600W-550S	2.5	69.0	<0.5	22
AT-84-600W-600S	5.0	78.0	1.5	32
AT-84-600W-650S	8.0	51.0	<0.5	18
AT-84-600W-700S	8.5	48.0	<0.5	14
AT-84-600W-750S	6.0	67.0	<0.5	44
AT-84-600W-800S	7.5	63.0	<0.5	36
AT-84-450W-1400N	4.5	43.0	<0.5	38
AT-84-450W-1350N	3.0	40.0	0.5	30
AT-84-450W-1300N	3.0	36.0	<0.5	28
AT-84-450W-1250N	1.5	32.0	<0.5	18
AT-84-450W-1200N	4.5	61.0	0.5	24
AT-84-450W-1150N	4.0	110.	<0.5	28
AT-84-450W-1100N	6.0	140.	0.5	32
AT-84-450W-1050N	2.5	24.0	<0.5	30
AT-84-450W-1000N	2.0	36.0	<0.5	28
AT-84-450W-900N	5.0	65.0	1.0	32
AT-84-450W-850N	1.0	28.0	<0.5	26
AT-84-450W-800N	2.5	29.0	<0.5	38
AT-84-450W-700N	3.5	32.0	<0.5	20
AT-84-450W-650N	2.0	33.0	<0.5	18
AT-84-450W-600N	2.0	23.0	0.5	16
AT-84-450W-500N	3.5	40.0	0.5	22
AT-84-450W-450N	7.5	84.0	1.5	440
AT-84-450W-200N	3.0	25.0	0.5	28
AT-84-450W-150N	3.5	30.0	<0.5	20
AT-84-450W-100N	4.5	33.0	<0.5	24
AT-84-450W-00NS	3.0	44.0	<0.5	24
AT-84-450W-150S	2. <0.5	4.0	<0.5	<2
AT-84-450W-200S	4.0	53.0	1.0	50
AT-84-450W-250S	2.5	25.0	1.5	62
AT-84-450W-300S	3.5	29.0	<0.5	14
AT-84-450W-350S	2.5	25.0	0.5	20
AT-84-450W-400S	1.5	29.0	<0.5	26

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-450W-450S	3.5	27.0	0.5	26
AT-84-450W-500S	6.0	54.0	1.0	28
AT-84-450W-550S	9.0	190.	1.0	140
AT-84-450W-600S	6.5	400.	2.0	110
AT-84-450W-650S	9.0	340.	1.0	150
AT-84-450W-700S	7.5	200.	1.0	120
AT-84-450W-750S	1.5	67.0	<0.5	10
AT-84-450W-800S	5.5	50.0	<0.5	14
AT-84-300W-1250N	10.0	62.0	1.0	48
AT-84-300W-750N	6.0	46.0	0.5	30
AT-84-150W-1150N	4.5	71.0	1.5	48
AT-84-150W-900N	3.5	48.0	1.0	44
AT-84-0EW-50S	1.0	17.0	<0.5	10
AT-84-0EW-100S	6.5	110.	1.5	78
AT-84-0EW-150S	2.5	60.0	<0.5	16
AT-84-0EW-200S	5.5	130.	0.5	28
AT-84-0EW-250S	3.5	64.0	0.5	20
AT-84-0EW-300S	1.5	19.0	<0.5	12
AT-84-0EW-350S	3.5	71.0	<0.5	18
AT-84-0EW-400S	12.0	390.	1.0	28
AT-84-0EW-450S	11.0	470.	0.5	26
AT-84-0EW-550S	7.0	170.	<0.5	14
AT-84-0EW-600S	5.5	82.0	0.5	14
AT-84-0EW-650S	6.0	46.0	<0.5	16

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET, DON MILLS, ONTARIO M3B 3J4

PHONE 416-445-5755

TELEX 06-986947

CERTIFICATE OF ANALYSIS

TO: FOLLDAL VERK A/S
ATTN: IVAR KILLI
2661 HJERKINN
NORWAY

CUSTOMER NO. 295

DATE SUBMITTED
19-JUL-84

REPORT 21834

REF. FILE 17477-F3

352 SOIL PROJ. 330.221/N82.5.

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
AG PPM	DCP	0.500
PB PPM	DCP	2.000

DATE 03-AUG-84

X-RAY ASSAY LABORATORIES LIMITED

CERTIFIED BY *S. Mook*.....
per mg.

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-450W-950N	9.0	94.0	0.5	36
AT-84-450W-750N	2.0	39.0	<0.5	18
AT-84-450W-550N	3.0	13.0	0.5	24
AT-84-450W-400N	4.5	53.0	0.5	56
AT-84-450W-350N	6.5	68.0	2.0	280
AT-84-450W-300N	7.0	78.0	0.5	34
AT-84-450W-250N	<0.5	5.0	<0.5	4
AT-84-450W-50N	2.0	37.0	<0.5	24
AT-84-300W-1400N	5.5	79.0	<0.5	50
AT-84-300W-1300N	2.0	32.0	<0.5	38
AT-84-300W-1200N	4.5	48.0	<0.5	20
AT-84-300W-1150N	5.5	61.0	<0.5	78
AT-84-300W-1100N	5.0	53.0	<0.5	44
AT-84-300W-1050N	18.0	77.0	0.5	44
AT-84-300W-1000N	3.0	62.0	0.5	36
AT-84-300W-950N	4.0	46.0	<0.5	36
AT-84-300W-900N	3.0	60.0	1.0	34
AT-84-300W-850N	1.5	37.0	1.0	26
AT-84-300W-800N	1.0	24.0	<0.5	28
AT-84-300W-750N	1.0	25.0	0.5	20
AT-84-300W-700N	3.0	37.0	<0.5	32
AT-84-300W-650N	2.0	31.0	<0.5	24
AT-84-300W-600N	0.5	31.0	<0.5	20
AT-84-300W-550N	2.5	27.0	<0.5	14
AT-84-300W-500N	2.0	29.0	0.5	22
AT-84-300W-450N	2.0	21.0	0.5	22
AT-84-300W-400N	<0.5	1.5	<0.5	6
AT-84-300W-300N	6.5	40.0	<0.5	20
AT-84-300W-250N	5.0	53.0	1.5	20
AT-84-300W-200N	7.5	46.0	3.0	240
AT-84-300W-150N	<0.5	3.5	<0.5	4
AT-84-300W-100N	2.0	54.0	<0.5	42
AT-84-300W-50N	5.5	230.	1.0	120
AT-84-300W-0N5	4.0	58.0	0.5	52
AT-84-300W-50S	2.0	19.0	2.0	22
AT-84-300W-100S	1.5	49.0	1.0	24
AT-84-300W-150S	2.5	26.0	<0.5	14
AT-84-300W-200S	6.0	49.0	<0.5	16
AT-84-300W-250S	5.5	210.	<0.5	34
AT-84-300W-350S	6.0	33.0	<0.5	12
AT-84-300W-400S	5.5	40.0	<0.5	16
AT-84-300W-450S	9.0	74.0	<0.5	24
AT-84-300W-500S	8.5	55.0	0.5	38
AT-84-300W-550S	2.0	32.0	<0.5	22
AT-84-300W-600S	6.5	67.0	<0.5	56
AT-84-300W-650S	10.0	53.0	<0.5	18
AT-84-300W-800S	6.0	35.0	<0.5	16
AT-84-150W-1400N	4.0	66.0	0.5	76
AT-84-150W-1350N	2.5	49.0	<0.5	48
AT-84-150W-1300N	3.0	64.0	0.5	70

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-150W-1250N	4.5	74.0	1.0	38
AT-84-150W-1200N	5.5	110.	1.0	48
AT-84-150W-1100N	4.5	72.0	1.0	80
AT-84-150W-1050N	4.5	99.0	1.0	82
AT-84-150W-1000N	3.5	84.0	0.5	60
AT-84-150W-950N	3.5	32.0	0.5	52
AT-84-150W-850N	2.5	73.0	0.5	72
AT-84-150W-800N	2.5	24.0	1.0	42
AT-84-150W-750N	1.0	37.0	<0.5	22
AT-84-150W-700N	3.5	40.0	0.5	40
AT-84-150W-650N	2.0	16.0	<0.5	28
AT-84-150W-600N	3.0	63.0	0.5	24
AT-84-150W-550N	13.0	33.0	<0.5	32
AT-84-150W-500N	11.0	60.0	<0.5	54
AT-84-150W-450N	5.5	51.0	<0.5	120
AT-84-150W-400N	1.5	33.0	<0.5	16
AT-84-150W-350N	2.0	48.0	<0.5	44
AT-84-150W-300N	1 <0.5	4.5	<0.5	6
AT-84-150W-200N	2.5	27.0	0.5	30
AT-84-150W-150N	2.0	25.0	0.5	44
AT-84-150W-100N	5.0	89.0	2.5	110
AT-84-150W-50N	3.5	120.	1.5	130
AT-84-150W-0NS	13.0	140.	2.5	660
AT-84-150W-50S	3.0	79.0	0.5	38
AT-84-150W-100S	6.0	130.	<0.5	26
AT-84-150W-150S	3.0	130.	<0.5	30
AT-84-150W-200S	5.5	170.	<0.5	16
AT-84-150W-250S	12.0	1700.	1.0	68
AT-84-150W-350S	5.0	94.0	0.5	24
AT-84-150W-400S	4.0	170.	<0.5	30
AT-84-150W-450S	2.0	44.0	<0.5	26
AT-84-150W-500S	3.5	120.	1.0	34
AT-84-150W-550S	9.5	110.	<0.5	16
AT-84-150W-600S	6.5	120.	0.5	28
AT-84-00E-1400N	2.5	37.0	1.0	56
AT-84-00E-1350N	4.5	28.0	1.5	58
AT-84-00E-1300N	4.0	77.0	1.5	74
AT-84-00E-1250N	6.0	65.0	1.0	86
AT-84-00E-1200N	1.0	24.0	<0.5	28
AT-84-00E-1000N	2 <0.5	9.0	<0.5	16
AT-84-00E-950N	1.5	36.0	<0.5	64
AT-84-00E-900N	5.5	52.0	0.5	82
AT-84-00E-850N	2.0	22.0	0.5	70
AT-84-00E-800N	1.5	27.0	<0.5	42
AT-84-00E-750N	2.5	46.0	1.0	74
AT-84-00E-700N	7.5	48.0	<0.5	40
AT-84-00E-650N	4.5	57.0	<0.5	28
AT-84-00E-600N	3.5	34.0	<0.5	28
AT-84-00E-550N	8.0	62.0	<0.5	62
AT-84-00E-500N	7.0	72.0	0.5	64

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-00E-450N	6.5	56.0	1.5	180
AT-84-00E-400N	6.0	50.0	<0.5	52
AT-84-00E-350N	12.0	74.0	0.5	46
AT-84-00E-300N	8.0	140.	<0.5	26
AT-84-00E-150N	8.0	56.0	1.0	14
AT-84-00E-50N	5.0	100.	1.0	34
AT-84-00E-0NS	2.0	22.0	<0.5	26
AT-84-150E-1400N	2.5	49.0	1.0	52
AT-84-150E-1350N	4.0	47.0	2.0	68
AT-84-150E-1300N	3.5	48.0	1.5	88
AT-84-150E-1250N	1.5	25.0	<0.5	34
AT-84-150E-1200N	2.0	32.0	<0.5	150
AT-84-150E-1150N	4.0	69.0	<0.5	72
AT-84-150E-1100N	<0.5	18.0	<0.5	18
AT-84-150E-1050N	5.0	63.0	1.0	90
AT-84-150E-1000N	4.5	92.0	0.5	76
AT-84-150E-950N	2.0	48.0	1.0	120
AT-84-150E-900N	2.0	92.0	0.5	120
AT-84-150E-850N	3.0	77.0	0.5	52
AT-84-150E-800N	3.0	50.0	3.0	66
AT-84-150E-750N	5.5	63.0	1.0	58
AT-84-150E-700N	3.0	50.0	0.5	52
AT-84-150E-650N	5.5	49.0	0.5	48
AT-84-150E-600N	3.0	37.0	1.0	46
AT-84-150E-550N	1.5	43.0	<0.5	32
AT-84-150E-500N	6.0	67.0	<0.5	36
AT-84-150E-450N	3.0	42.0	<0.5	34
AT-84-150E-400N	6.0	28.0	<0.5	24
AT-84-150E-350N	7.5	92.0	2.0	34
AT-84-150E-300N	23.0	120.	1.0	82
AT-84-150E-50N	12.0	140.	<0.5	36
AT-84-150E-0NS	12.0	160.	<0.5	36
AT-84-150E-50S	11.0	320.	1.0	140
AT-84-150E-150S	2.5	28.0	<0.5	14
AT-84-150E-200S	6.0	130.	1.0	48
AT-84-150E-250S	2.5	31.0	<0.5	14
AT-84-150E-300S	12.0	220.	1.0	38
AT-84-150E-350S	4.5	39.0	<0.5	20
AT-84-150E-400S	5.5	120.	1.5	22
AT-84-150E-450S	5.0	64.0	1.0	26
AT-84-150E-500S	5.0	65.0	<0.5	16
AT-84-150E-550S	5.5	54.0	1.0	14
AT-84-150E-600S	14.0	190.	0.5	20
AT-84-150E-650S	9.0	81.0	0.5	20
AT-84-150E-700S	5.0	60.0	<0.5	10
AT-84-300E-1400N	4.5	63.0	1.0	64
AT-84-300E-1350N	4.0	57.0	4.0	66
AT-84-300E-1300N	1.5	19.0	<0.5	28
AT-84-300E-1250N	5.0	72.0	1.0	58
AT-84-300E-1200N	5.5	97.0	0.5	80

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-300E-1150N	4.0	42.0	3.0	58
AT-84-300E-1100N	1.5	53.0	1.5	80
AT-84-300E-1050N	8.5	59.0	0.5	50
AT-84-300E-1000N	3.5	84.0	1.5	76
AT-84-300E-950N	1.0	10.0	<0.5	6
AT-84-300E-900N	6.0	94.0	1.5	44
AT-84-300E-850N	5.5	90.0	1.0	50
AT-84-300E-800N	11.0	200.	0.5	86
AT-84-300E-750N	4.5	120.	<0.5	26
AT-84-300E-700N	2.0	55.0	0.5	38
AT-84-300E-650N	2.5	38.0	2.5	40
AT-84-300E-600N	3.0	61.0	2.5	44
AT-84-300E-550N	3.0	23.0	<0.5	20
AT-84-300E-500N	2.5	36.0	0.5	40
AT-84-300E-450N	8.0	65.0	1.0	38
AT-84-300E-400N	4.0	21.0	<0.5	14
AT-84-300E-350N	2.5	35.0	<0.5	12
AT-84-300E-300N	7.5	250.	1.0	46
AT-84-300E-250N	11.0	390.	1.5	60
AT-84-300E-200N	3.0	37.0	0.5	30
AT-84-300E-50N	4.0	57.0	2.0	34
AT-84-300E-0NS	7.5	73.0	2.5	340
AT-84-300E-50S	9.5	220.	1.5	88
AT-84-300E-100S	4.0	110.	1.0	76
AT-84-300E-150S	4.5	99.0	1.0	140
AT-84-300E-200S	5.5	120.	1.5	82
AT-84-300E-250S	7.0	270.	1.0	30
AT-84-300E-300S	12.0	140.	0.5	44
AT-84-300E-350S	4.0	120.	0.5	36
AT-84-300E-400S	9.0	140.	<0.5	24
AT-84-300E-450S	13.0	140.	0.5	16
AT-84-300E-500S	5.0	100.	0.5	10
AT-84-300E-550S	9.0	200.	0.5	20
AT-84-300E-600S	11.0	360.	1.0	28
AT-84-300E-650S	9.5	540.	0.5	34
AT-84-300E-700S	6.0	150.	<0.5	18
AT-84-300E-750S	5.5	120.	<0.5	16
AT-84-450E-1400N	6.5	29.0	<0.5	62
AT-84-450E-1350N	1.0	3.5	<0.5	4
AT-84-450E-1300N	6.0	49.0	1.0	140
AT-84-450E-1250N	6.5	64.0	1.5	100
AT-84-450E-1200N	3.5	49.0	1.0	62
AT-84-450E-1150N	4.5	31.0	0.5	78
AT-84-450E-1100N	2.5	43.0	1.0	52
AT-84-450E-1050N	3.0	38.0	<0.5	150
AT-84-450E-1000N	5.0	110.	1.0	74
AT-84-450E-950N	1.0	36.0	0.5	60
AT-84-450E-900N	2.0	49.0	<0.5	50
AT-84-450E-850N	2.5	72.0	0.5	86
AT-84-450E-800N	3.5	89.0	1.0	46

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-450E-750N	3.0	55.0	<0.5	46
AT-84-450E-700N	1.5	61.0	<0.5	40
AT-84-450E-650N	3.5	79.0	0.5	56
AT-84-450E-600N	3.0	68.0	0.5	54
AT-84-450E-550N	3.0	56.0	<0.5	50
AT-84-450E-500N	1.0	9.5	<0.5	8
AT-84-450E-450N	47.0	120.	<0.5	80
AT-84-450E-400N	2.0	67.0	0.5	38
AT-84-450E-350N	3.0	57.0	<0.5	28
AT-84-450E-300N	6.0	91.0	<0.5	50
AT-84-450E-250N	3.5	130.	0.5	50
AT-84-450E-200N	6.5	130.	<0.5	96
AT-84-450E-150N	3.5	41.0	1.0	40
AT-84-450E-100N	3.5	42.0	1.0	38
AT-84-450E-50N	<0.5	8.0	<0.5	12
AT-84-450E-DNS	3.5	140.	0.5	86
AT-84-450E-50S	<0.5	8.0	<0.5	12
AT-84-450E-100S	9.0	240.	1.5	240
AT-84-450E-150S	14.0	630.	1.0	94
AT-84-450E-200S	7.0	280.	1.0	110
AT-84-450E-250S	5.5	120.	2.0	50
AT-84-450E-300S	11.0	170.	1.0	720
AT-84-450E-350S	16.0	890.	2.0	370
AT-84-450E-400S	3.5	130.	<0.5	16
AT-84-450E-450S	5.0	240.	1.0	46
AT-84-450E-500S	6.0	280.	1.0	16
AT-84-450E-550S	9.5	740.	0.5	58
AT-84-450E-600S	6.0	200.	<0.5	18
AT-84-450E-650S	5.5	170.	<0.5	16
AT-84-450E-700S	6.5	97.0	<0.5	26
AT-84-450E-750S	10.0	79.0	0.5	24
AT-84-450E-800S	2.5	39.0	0.5	14
AT-84-600E-1400N	3.0	26.0	1.5	110
AT-84-600E-1350N	2.5	36.0	<0.5	44
AT-84-600E-1300N	3.0	39.0	<0.5	54
AT-84-600E-1250N	2.5	37.0	0.5	50
AT-84-600E-1200N	3.5	44.0	1.0	84
AT-84-600E-1150N	3.0	49.0	1.0	70
AT-84-600E-1100N	2.5	36.0	0.5	50
AT-84-600E-1050N	3.5	100.	1.0	76
AT-84-600E-1000N	3.5	93.0	1.0	78
AT-84-600E-950N	1.5	37.0	<0.5	42
AT-84-600E-900N	3.0	53.0	1.0	80
AT-84-600E-850N	3.5	77.0	1.5	92
AT-84-600E-800N	3.5	76.0	0.5	68
AT-84-600E-750N	3.0	72.0	0.5	60
AT-84-600E-700N	5.5	110.	3.0	130
AT-84-600E-650N	35.0	78.0	1.0	82
AT-84-600E-600N	2.5	66.0	1.5	72
AT-84-600E-550N	5.0	91.0	3.5	430

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-600E-500N	1.5	17.0	0.5	40
AT-84-600E-450N	1.0	17.0	0.5	26
AT-84-600E-400N	6.5	210.	<0.5	48
AT-84-600E-350N	4.0	54.0	<0.5	18
AT-84-600E-300N	2.0	85.0	<0.5	44
AT-84-600E-250N	6.0	85.0	0.5	44
AT-84-600E-200N	<0.5	6.5	<0.5	10
AT-84-600E-150N	<0.5	3.0	<0.5	4
AT-84-600E-150S	4.0	120.	0.5	36
AT-84-600E-200S	4.5	260.	<0.5	40
AT-84-600E-250S	2.5	53.0	<0.5	32
AT-84-600E-300S	9.0	160.	0.5	52
AT-84-600E-350S	2.5	56.0	<0.5	30
AT-84-600E-400S	3.0	73.0	0.5	40
AT-84-600E-450S	2.5	55.0	<0.5	18
AT-84-600E-500S	3.5	90.0	0.5	20
AT-84-600E-550S	7.0	180.	0.5	36
AT-84-600E-700S	7.5	210.	0.5	26
AT-84-600E-750S	7.5	130.	<0.5	20
AT-84-600E-800S	6.0	97.0	<0.5	20
AT-84-600E-850S	5.0	130.	<0.5	14
AT-84-750E-1400N	<0.5	6.0	<0.5	8
AT-84-750E-1350N	3.0	17.0	0.5	38
AT-84-750E-1300N	3.0	17.0	0.5	36
AT-84-750E-1250N	4.0	49.0	0.5	72
AT-84-750E-1150N	1.0	12.0	0.5	130
AT-84-750E-1100N	1.0	7.5	<0.5	22
AT-84-750E-1050N	4.0	36.0	0.5	82
AT-84-750E-1000N	4.5	71.0	1.0	68
AT-84-750E-950N	2.0	54.0	0.5	54
AT-84-750E-900N	1.5	34.0	<0.5	30
AT-84-750E-850N	4.5	83.0	1.5	86
AT-84-750E-800N	1.5	33.0	<0.5	58
AT-84-750E-700N	4.0	73.0	1.0	66
AT-84-750E-650N	6.5	200.	1.5	170
AT-84-750E-600N	2.0	42.0	<0.5	44
AT-84-750E-550N	2.5	43.0	2.5	130
AT-84-750E-500N	4.0	69.0	1.5	120
AT-84-750E-450N	5.5	110.	1.0	68
AT-84-750E-400N	6.0	60.0	0.5	120
AT-84-750E-350N	6.0	63.0	0.5	46
AT-84-750E-300N	3.0	42.0	<0.5	26
AT-84-750E-250N	2.0	23.0	1.0	34
AT-84-750E-200N	2.0	23.0	1.0	46
AT-84-750E-150N	2.0	98.0	0.5	12
AT-84-750E-100N	2.0	65.0	0.5	44
AT-84-750E-50N	1.0	20.0	<0.5	20
AT-84-750E-0NS	2.5	130.	1.0	48
AT-84-750E-50S	5.0	370.	1.5	190
AT-84-750E-150S	1.0	14.0	<0.5	12

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-750E-200S	3.0	74.0	<0.5	16
AT-84-750E-250S	3.0	62.0	0.5	50
AT-84-750E-300S	8.0	150.	1.5	130
AT-84-750E-350S	5.5	140.	2.0	62
AT-84-750E-450S	2.0	32.0	0.5	24
AT-84-750E-500S	2.0	110.	0.5	18
AT-84-750E-550S	5.5	110.	<0.5	28
AT-84-750E-600S	3.0	40.0	<0.5	18
AT-84-750E-650S	2.5	68.0	<0.5	18
AT-84-750E-700S	6.5	120.	<0.5	30
AT-84-750E-750S	8.0	110.	<0.5	26
AT-84-750E-850S	10.0	310.	1.0	42
AT-84-900E-1350N	1.5	26.0	0.5	50
AT-84-900E-1300N	2.5	16.0	<0.5	18
AT-84-900E-1250N	1.5	29.0	<0.5	36
AT-84-900E-1200N	1.5	34.0	<0.5	24
AT-84-900E-1150N	4.0	36.0	1.0	44
AT-84-900E-1100N	3.5	46.0	1.0	80
AT-84-900E-1050N	5.0	45.0	0.5	46
AT-84-900E-1000N	6.0	82.0	1.5	100
AT-84-900E-950N	6.0	86.0	2.0	100
AT-84-900E-900N	1.5	29.0	<0.5	58
AT-84-900E-850N	2.0	32.0	0.5	56
AT-84-900E-800N	3.5	92.0	1.5	52
AT-84-900E-750N	4.5	67.0	1.0	86
AT-84-900E-700N	6.5	120.	2.5	98
AT-84-900E-650N	1.0	40.0	1.0	72
AT-84-900E-600N	3.5	67.0	1.5	76
AT-84-900E-550N	4.5	81.0	2.5	64
AT-84-900E-500N	4.5	67.0	<0.5	36
AT-84-900E-450N	1.5	37.0	0.5	36
AT-84-900E-400N	2.5	50.0	0.5	42
AT-84-900E-350N	2.0	35.0	<0.5	42
AT-84-900E-300N	3.5	50.0	0.5	28
AT-84-900E-200N	4.5	100.	1.0	50
AT-84-900E-150N	1.5	29.0	1.0	38
AT-84-900E-100N	3.5	23.0	1.0	100
AT-84-900E-50N	3.5	30.0	1.0	66
AT-84-900E-0NS	1.0	8.5	<0.5	10
AT-84-900E-50S	2.5	81.0	<0.5	70
AT-84-900E-100S	3.0	60.0	0.5	48
AT-84-900E-250S	3.5	97.0	<0.5	44
AT-84-900E-300S	1.0	28.0	<0.5	18
AT-84-900E-350S	2.0	30.0	0.5	28
AT-84-900E-400S	5.0	70.0	1.0	26
AT-84-900E-450S	3.0	46.0	0.5	28
AT-84-900E-500S	4.5	67.0	1.0	34
AT-84-900E-550S	8.5	70.0	0.5	24
AT-84-900E-600S	6.0	55.0	0.5	12
AT-84-900E-700S	6.5	73.0	<0.5	14

SAMPLE	CU PPM	ZN PPM	AG PPM	PB PPM
AT-84-900E-7505	9.0	50.0	<0.5	14
AT-84-900E-8005	10.0	90.0	0.5	30

ATNA

RUNG I

N-82-5

1984

150V

600S
alle t.o.m 350S

250S
alle t.o.m 200 N

300N A2
alle t.o.m 1400 N

ATNA

RUN 5 7

N-82-3

1984

300 7

50 S
alle t.o.m

750 S

150 8

50 S

150 S
alle t.o.m

700 S

ATNA

RUNG I

N-42-5

1984

300V

1400N

1300N

alle 1.0. m 400N

300N

alle 1.0. m 250 S

350S

alle 1.0. m 650S

750S

800S

150N A2

ATNA

N-82-3

1984

Run 3

450 V

alle

1400 N

t.o.m

0 WS

250 N A2

1250 N A2

200 V

50 S

100 S

200 S

250 S

300 S

350 S

400 S

450 S

550 S

600 S

650 S

ATNA

N-82-5

1984

RUNE I

4500

50 S ~~50~~
alle til og med
800 S

50 S A2

600

150 S

200 S

250 S

300 S

350 S

400 S

450 S

~~500~~

500 S

550 S

700 S

750 S

800 S

850 S

ATNADALEN 84

1200V - 1400N

- " - - 1350N (12)

- " - - 1300N (12)

- " - - 1250N

- " - - 1200N

- " - - 1150N

- " - - 1100N

- " - - 1050N

● - " - - 1000N

- " - - 950N

- " - - 900N

- " - - 850N

- " - - 800N

- " - - 750N

- " - - 700N

- " - - 650N

● - " - - 600N

- " - - 550N

- " - - 500N

- " - - 450N

- " - - 400N

- " - - 350N

- " - - 300N

- " - - 250N

- " - - 200N

- " - - 150N

- " - - 100N

1200V - 50N

- " - - 0N

- " - - 50S

- " - - 100S

- " - - 150S

- " - - 200S

- " - - 250S

- " - - 300S

- " - - 350S

- " - - 400S

- " - - 450S

- " - - 500S

1050V - 1400N

- " - - 1350N

- " - - 1300N

- " - - 1250N

- " - - 1200N

- " - - 1150N

- " - - 1100N

- " - - 1050N

- " - - 1000N

- " - - 950N

- " - - 900N

- " - - 850N

- " - - 800N

- " - - 750N

1050V - 700N

- " - - 650N

- " - - 600N

- " - - 550N

- " - - 500N

- " - - 450N

- " - - 400N

- " - - 350N

- " - - 300N

- " - - 250N

- " - - 200N

- " - - 150N

- " - - 100N

- " - - 50N

- " - - 0N

- " - - 50S

- " - - 100S

- " - - 150S

- " - - 200S

- " - - 250S

- " - - 300S

- " - - 350S

- " - - 400S

- " - - 450S

- " - - 500S

Sent
19/7 k

ATING OALEN 84

750V - 50S

- " - - 100S

- " - - 150S

- " - - 200S

- " - - 250S

- " - - 300S

- " - - 350S

- " - - 400S

● - " - - 450S

- " - - 500S

- " - - 550S

- " - - 600S

- " - - 650S

- " - - 700S

- " - - 750S

- " - - 800S

● - " - - 850S

Sent 19/7



ATNA

N-82-5

1984

RUNE I

1200 V

1400 N

alle t.o.m 500 S

1350 N A2

1300 N A2

750 V

50 S A2

alle t.o.m 850 S

HELE BASIS MED PROFILER
STUKKET FERDIG.

Alle ~~30~~ Profiler er tatt
med jordprøver.

Rune Isachsen

ATNA

Run 3

N-82-5

1984

450 V 150 S A2
all t.o.m 800 S

600 V 1400 N
all t.o.m 800 S

300 S A2

350 N A2

ATNA

June 3

N-82-5

1984

900 V

all 1400 N t.o.m 500 S

1400 N A2

1350 N A2

1300 N A2

600 N A2

ATNA

N-82-5

1984

RUNE I

750 V

alle 1400 N
t.o. m ONS

1150 N 42

ATNA

Row I

N-82-5

1284

1050 W

1400 N

all t.o.m 5005

1400 N A2

1300 N A2

1350 N ?

200 N ?

150 N ?

ATNADALEN - 1984

900V - 50N

- " - 100N

- " - 150N

- " - 200N

- " - 250N

- " - 300N

- " - 350N

- " - 400N

- " - 450N

- " - 500N

- " - 550N

- " - 600N A2

- " - 650N

- " - 700N

- " - 750N

- " - 800N

- " - 850N

- " - 900N

- " - 950N

- " - 1000N

- " - 1050N

- " - 1100N

- " - 1150N

- " - 1200N

- " - 1250N

- " - 1300N A2

- " - 1350N A2

- " - 1400N

900V - 0N/S

- " - 50S

- " - 100S

- " - 150S

- " - 200S

- " - 250S

- " - 300S

- " - 350S

- " - 400S

- " - 450S

- " - 500S

Sent 18/7-84

/

ATNADALEN-84

sent 13/7-88

750V - 1400N

600V - 1400N

kran

- " - - 1350N

- " - - 1350N A2

- " - - 1300N

- " - - 1300N

- " - - 1250N

- " - - 1250N

- " - - 1200N

- " - - 1200N

- " - - 1150N A2

- " - - 1150N

- " - - 1100N

- " - - 1100N

- " - - 1050N

- " - - 1050N

- " - - 1000N

- " - - 1000N

- " - - 950N

- " - - 950N

- " - - 900N

- " - - 900N

- " - - 850N

- " - - 850N

- " - - 800N

- " - - 800N

- " - - 750N

- " - - 750N

- " - - 700N

- " - - 700N

- " - - 650N

- " - - 650N

- " - - 600N

- " - - 600N

- " - - 550N

- " - - 550N

- " - - 500N

- " - - 500N

- " - - 450N

- " - - 450N

- " - - 400N

- " - - 400N

- " - - 350N

- " - - 350N

- " - - 300N

- " - - 300N

- " - - 250N

- " - - 250N A2

- " - - 200N

- " - - 200N

- " - - 150N

- " - - 150N

- " - - 50N

- " - - 100N

- " - - 0NS

- " - - 50N

ATNA OALEN - 84

450V - 800S
- " - 750S
- " - 700S
- " - 650S
- " - 600S
- " - 550S
- " - 500S
- " - 450S
- " - 400S
- " - 350S
- " - 300S
- " - 250S
- " - 200S
- " - 150S R2

300V - 750S

300V - 1250N

150V - 900N

150V - 1150N

ATNADALEN - 84

450 V - 0n/s

- " - 100n

- " - 150n

- " - 200n

- " - 450n

- " - 500n

- " - 600n

- " - 650n

- " - 700n

- " - 800n

- " - 850n

- " - 900n

- " - 1000n

- " - 1050n

- " - 1100n

- " - 1150n

- " - 1200n

- " - 1250n

- " - 1300n

- " - 1350n

- " - 1400n

0ΦV - 50s

- " - 100s

- " - 150s

- " - 200s

- " - 250s

- " - 300s

- " - 350s

- " - 400s

- " - 450s

- " - 550s

- " - 600s

- " - 650s

00W - 0NS

--- 50 N

--- 150 N

--- 300 N

--- 350 N

--- 400 N

--- 450 N

--- 500 N

● --- 550 N

--- 600 N

--- 650 N

--- 700 N

--- 750 N

--- 800 N

--- 850 N

--- 900 N

● --- 950 N

--- 1000 N (A2)

--- 1200 N

--- 1250 N

--- 1300 N

--- 1350 N

--- 1400 N

150 Ø - 0NS

--- 50 N

--- 300 N

--- 350 N

--- 400 N

--- 450 N

--- 500 N

--- 550 N

--- 600 N

--- 650 N

--- 700 N

--- 750 N

--- 800 N

--- 850 N

--- 900 N

--- 950 N

--- 1000 N

--- 1050 N

--- 1100 N (A2)

--- 1150 N

--- 1200 N

--- 1250 N

--- 1300 N

--- 1350 N

--- 1400 N

150 Ø - 50 S

--- 150 S

--- 200 S

--- 250 S

--- 300 S

--- 350 S

--- 400 S

--- 450 S

300 Ø - 850 N

--- 900 N

--- 950 N

--- 1000 N

--- 1050 N

--- 1100 N

--- 1150 N

--- 1200 N

--- 1250 N

--- 1300 N

--- 1350 N

--- 1400 N

300 Ø - 50 S
 — " — - 100 S
 — " — - 150 S
 — " — - 200 S
 — " — - 250 S
 — " — - 300 S
 — " — - 350 S
 — " — - 400 S
 — " — - 450 S (A2)
 ● — " — - 500 S
 — " — - 550 S
 — " — - 600 S
 — " — - 650 S
 — " — - 700 S
 — " — - 750 S

450 Ø - 50 S
 — " — - 100 S
 — " — - 150 S
 — " — - 200 S
 — " — - 250 S
 — " — - 300 S
 — " — - 350 S
 — " — - 400 S
 — " — - 450 S
 — " — - 500 S
 — " — - 550 S
 — " — - 600 S
 — " — - 650 S
 — " — - 700 S
 — " — - 750 S
 — " — - 800 S

600 Ø - 150 S
 — " — - 200 S
 — " — - 250 S
 — " — - 300 S
 — " — - 350 S
 — " — - 400 S
 — " — - 450 S
 — " — - 500 S
 — " — - 550 S
 — " — - 700 S
 — " — - 750 S
 — " — - 800 S
 — " — - 850 S

450 Ø - 850 N
 ● — " — - 900 N
 — " — - 950 N
 — " — - 1000 N
 — " — - 1050 N
 — " — - 1100 N
 — " — - 1150 N
 — " — - 1200 N
 — " — - 1250 N
 — " — - 1300 N
 — " — - 1350 N
 — " — - 1400 N

600 Ø - 850 N
 — " — - 900 N
 — " — - 950 N
 — " — - 1000 N
 — " — - 1050 N
 — " — - 1100 N
 — " — - 1150 N
 — " — - 1200 N
 — " — - 1250 N
 — " — - 1300 N
 — " — - 1350 N
 — " — - 1400 N

750 Ø - 850 N
 — " — - 900 N
 — " — - 950 N
 — " — - 1000 N
 — " — - 1050 N
 — " — - 1100 N (A2)
 — " — - 1150 N (A2)
 — " — - 1250 N
 — " — - 1300 N
 — " — - 1350 N
 — " — - 1400 N (c)

• 750 ϕ - 50 S

- " - - 150 S

- " - - 200 S

- " - - 250 S

- " - - 300 S

- " - - 700 S

- " - - 750 S

- " - - 850 S

900 ϕ - 1300 N

- " - - 1350 N

12"

● 900 ϕ - 100 N

- " - - 150 N

- " - - 200 N

- " - - 300 N

- " - - 550 N

- " - - 600 N

- " - - 650 N

- " - - 700 N

● - " - - 750 N

- " - - 800 N

- " - - 850 N

- " - - 900 N

- " - - 950 N

- " - - 1000 N

- " - - 1050 N

- " - - 1100 N

- " - - 1150 N

- " - - 1200 N

- " - - 1250 N

ATNADALEN -84

sent 6/7

150 $\emptyset$ - 500 S

— " — - 550 S

— " — - 600 S

— " — - 650 S

— " — - 700 S

150 V - 0NS

— " — - 50 N

— " — - 100 N

— " — - 150 N

— " — - 200 N

— " — - 300 N (A2)

— " — - 350 N

— " — - 400 N

— " — - 450 N

— " — - 500 N

— " — - 550 N

— " — - 600 N

— " — - 650 N

— " — - 700 N

— " — - 750 N

— " — - 800 N

— " — - 850 N

— " — - 950 N

— " — - 1000 N

— " — - 1050 N

— " — - 1100 N

— " — - 1200 N

150 V - 1250 N

— " — - 1300 N

— " — - 1350 N

— " — - 1400 N

150 V - 50 S

— " — - 100 S

— " — - 150 S

— " — - 200 S

— " — - 250 S

— " — - 350 S

— " — - 400 S

— " — - 450 S

— " — - 500 S

— " — - 550 S

— " — - 600 S

300 V - 0NS

— " — - 50 N

— " — - 100 N

— " — - 150 N (A2)

— " — - 200 N

— " — - 250 N

— " — - 300 N

— " — - 400 N

— " — - 450 N

— " — - 500 N

— " — - 550 N

300 V - 600 N

— " — - 650 N

— " — - 700 N

— " — - 750 N

— " — - 800 N

— " — - 850 N

— " — - 900 N

— " — - 950 N

— " — - 1000 N

— " — - 1050 N

— " — - 1100 N

— " — - 1150 N

— " — - 1200 N

— " — - 1300 N

— " — - 1400 N

300 V - 50 S

— " — - 100 S

— " — - 150 S

— " — - 200 S

— " — - 250 S

— " — - 350 S

— " — - 400 S

— " — - 450 S

— " — - 500 S

— " — - 550 S

— " — - 600 S

— " — - 650 S

300 V - 800 S

450 V - 50 N

- " - - 250 N (A2)

- " - - 300 N

- " - - 350 N

- " - - 400 N

- " - - 550 N

- " - - 750 N

- " - - 950 N

Decks of cards

Attitudes

16	SS-84	1A	11	9	211	35	4	22
17	— " —	2A	20	15	158	26	45	244
18	— " —	3A	18	14	304	56	6	33
19	— " —	3B	15	12	199	33	3	16
20	— " —	4A	14	11	252	42	2	11
21	— " —	5A	13	10	268	45	3	17
22	— " —	6A	14	11	^{10%} 615 ⁶⁹	116	6	33
23	— " —	7B	14	11	^{10%} 820 ¹¹⁰	184	5	28
24	— " —	8A	13	10	308	53	2	10
25	— " —	9A	16	12	^{10%} 750	138	4	22

26	GRÄTANGEN-84-MYGR-1		16	13	100	17	24	11
27	— " — 2		9	7	73	11	1	4
28	— " — 3		16	12	237	39	8	44
29	— " — 4		26	20	647	123	4	22
30	— " — 5		19	15	725	144	11	60
31	— " — 30GR 6		21	16	329	59	2	11

sent

28/6-84

300 ϕ - 0N
 — " — - 50N
 — " — - 200N
 — " — - 250N
 — " — - 300N
 — " — - 350N
 — " — - 400N
 — " — - 450N
 — " — - 500N
 — " — - 550N
 — " — - 600N
 — " — - 650N
 — " — - 700N
 — " — - 750N
 — " — - 800N

450 ϕ - 600N
 — " — - 650N
 — " — - 700N
 — " — - 750N
 — " — - 800N

750 ϕ - 300N
 — " — - 350N
 — " — - 400N
 — " — - 450N
 — " — - 500N
 — " — - 550N

600 ϕ - 150N (A2)
 — " — - 200N (A2)
 — " — - 250N
 — " — - 300N

— " — - 600N
 — " — - 650N
 — " — - 700N
 — " — - 800N

— " — - 350N
 — " — - 400N
 — " — - 450N
 — " — - 500N
 — " — - 550N
 — " — - 600N
 — " — - 650N

750 ϕ - 350S
 — " — - 450S
 — " — - 500S
 — " — - 550S
 — " — - 600S
 — " — - 650S

450 ϕ - 0N
 — " — - 50N
 — " — - 150N
 — " — - 200N
 — " — - 250N
 — " — - 300N
 — " — - 350N
 — " — - 400N
 — " — - 450N
 — " — - 500N (A2)
 — " — - 550N

— " — - 700N
 — " — - 750N
 — " — - 800N

400 ϕ - 50S
 — " — - 100S
 — " — - 250S

75 ϕ - 0N

— " — - 300S
 — " — - 350S
 — " — - 400S
 — " — - 450S
 — " — - 500S
 — " — - 550S

— " — - 50N
 — " — - 100N
 — " — - 150N
 — " — - 200N
 — " — - 250N

900 ϕ - 600 S

- " - - 700 S

- " - - 750 S

- " - - 800 S

900 ϕ - 0NS

900 ϕ - 50N

900 ϕ - 350N

900 ϕ - 400N

900 ϕ - 450N

900 ϕ - 500N

ATWA

RÜNGT

U-82-5

1984

00V

850 N

150 Ø

850 N

900 N

til og med

950 N

1400 N

1000 N A2

1100 N A2

1200 N

1250 N

1300 N

1350 N

1400 N

750 Ø

250 S

200 S

150 S

50 S

?

ATNA
1984
N-82-5

RUNGE I

9000

500N

7500

3005

450N

3505

400N

4005

350N

4505

300N

5005

200N

5505

150N

6005

100N

6505

50N

7005

0N S

A2

7505

50 S

8005

100 S

250 S

300 S

350 S

400 S

450 S

500 S

550 S

600 S

700 S

750 S

800 S

ATNA

N-82-5

1984

RUNE I

3000

ONS

50N

200N

250N

300N



800N

4500

ONS

50N

150N



800N

AR

500N AR

ATNA
N-82-5
1984

RUNE I

~~Alle fra~~

900 Ø

til og med
alle fra 550 N ~~til~~ 1350 N

600 Ø

alle fra 850 N til og med 1400 N

750 Ø

850 N

900 N

950 N

1000 N

1050 N

1100 N A2

1150 N A2

1250 N

1300 N

1350 N

1400 N C (Tatt oppå fastfjell)

ATNA

N-82-5

1984

RUNE I

450 Ø

850 N

alle til og med
1400 N

1350 N A2

300 Ø

850 N

alle til og med
1400 N

950 N A2

150 Ø

0 N S

50 N

alle 300 N
til og med
800 N

0 Ø V

0 N S

50 N

150 N

alle 300 N
til og med
800 N

JORDPÆVÆK fra Malmbua
og
Eggan

		Cu ppm		5%	Zn ppm		Pb ppm
1	MALMBUA $\frac{1}{2}$ v ATB - 1 - 84	30	23	121	433	34	174
2	ATB 2 - 84	4	3	189	34	3	16
3	EGGAN - 84-3	220	178	10% 49 470	92	6	32

ATNA
1984
N-82-S

RUNE I

600 $\emptyset$ 150 N til 09 MED 800 N

150 N A2

200 N A2

150 $\emptyset$ 0NS T.O.M 700 N + 800 N

AREA _____

MIN-EN Laboratories Ltd.

705 WEST 13th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 986-5814

YEAR: _____

COLLECTOR: _____

[illegible]

PROJECT No: 11-82-5

AREA BREVIUONA

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE: (604) 980-5814

F. [REDACTED] 405

YEAR: 1984

COLLECTOR: RY

[illegible]

PROJECT NO.: N-82-5

AREA BRENN'JOLA

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

40.

YEAR: 1984

COLLECTOR: AJ

[illegible]

PROJECT No.

AREA

MIN-EN Laboratories Ltd.
705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1970

COLLECTOR

[illegible]

PROJECT NO.: _____

N-92-5

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST. NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

AREA BRENNVOGA

F-10

YEAR: 1984

COLLECTOR: RJ

[illegible]

PROJECT No. N-82-5

AREA BRENNVOGA

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

F-401

YEAR: 1961

COLLECTOR: 27

[illegible]

PROJECTING...

AREA

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EM Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR

COLLECTOR:

[illegible]

BRENNVOLA

N-82-5

1984

63005



1850 Ø

1800 Ø

1750 Ø

1700 Ø

1650 Ø

1550 Ø

~~1500 Ø~~

63005



14800 A2

1400 Ø

1250 Ø A2

1050 Ø A2

950 Ø

900 Ø

850 Ø

800 Ø

BRENNVOLA

N-82-5

1984

82505

1000 Ø

950 Ø

900 Ø

850 Ø

800 Ø

750 Ø

700 Ø

650 Ø

600 Ø

550 Ø

500 Ø

450 Ø

400 Ø

300 Ø

250 Ø

50 Ø

82505

900 V

850 V

750 V

700 V

650 V

600 V

400 V

350 V

300 V

250 V

200 V

150 V

100 V

50 V

00 V

RUN#1

N-42-5

BRENNVONA

RUND I
1984

7300 S



900 V
alle til
50 V
0 Ø V A2
alle tom
1400 Ø
500 Ø A2
550 Ø A2
1100 Ø A2
1200 Ø A2
1250 Ø A2

5700 S



5700 S 1700 Ø
50 Ø
100 Ø
400 Ø A2
450 Ø
300 Ø
350 Ø
800 Ø
1050 Ø
1200 Ø
1300 Ø
1350 Ø
1450 Ø
1500 Ø
1550 Ø
1600 Ø
1650 Ø
1750 Ø
1800 Ø
1850 Ø
1900 Ø
2050 Ø

Navn:

Ident		Lønnstagernr.:	
LEF01			
1	5	10	15
Kontor.		Lønnst.	Timer
Rate		Beløp	
16	23	24 - 27	28 - 31
32	39	40 - 43	44 - 47
48	55	56 - 59	60 - 63
64	71	72 - 75	76 - 79
80	87	88 - 91	92 - 95
100	107	108 - 111	112 - 115
120	127	128 - 131	132 - 135
140	147	148 - 151	152 - 155
160	167	168 - 171	172 - 175
180	187	188 - 191	192 - 195
200	207	208 - 211	212 - 215
220	227	228 - 231	232 - 235
240	247	248 - 251	252 - 255
260	267	268 - 271	272 - 275
280	287	288 - 291	292 - 295
300	307	308 - 311	312 - 315
320	327	328 - 331	332 - 335
340	347	348 - 351	352 - 355
360	367	368 - 371	372 - 375
380	387	388 - 391	392 - 395
400	407	408 - 411	412 - 415
420	427	428 - 431	432 - 435
440	447	448 - 451	452 - 455
460	467	468 - 471	472 - 475
480	487	488 - 491	492 - 495
500	507	508 - 511	512 - 515
520	527	528 - 531	532 - 535
540	547	548 - 551	552 - 555
560	567	568 - 571	572 - 575
580	587	588 - 591	592 - 595
600	607	608 - 611	612 - 615
620	627	628 - 631	632 - 635
640	647	648 - 651	652 - 655
660	667	668 - 671	672 - 675
680	687	688 - 691	692 - 695
700	707	708 - 711	712 - 715
720	727	728 - 731	732 - 735
740	747	748 - 751	752 - 755
760	767	768 - 771	772 - 775
780	787	788 - 791	792 - 795
800	807	808 - 811	812 - 815
820	827	828 - 831	832 - 835
840	847	848 - 851	852 - 855
860	867	868 - 871	872 - 875
880	887	888 - 891	892 - 895
900	907	908 - 911	912 - 915
920	927	928 - 931	932 - 935
940	947	948 - 951	952 - 955
960	967	968 - 971	972 - 975
980	987	988 - 991	992 - 995
1000	1007	1008 - 1011	1012 - 1015

BRENDA 84

6300S - 1850q

6300S - 1800q

6300S - 1750q

6300S - 1700q

6300S - 1650q

6300S - 1550q

6300S - 1450q

6300S - 1400q

● 6300S - 1250q

6300S - 1050q

~~6300S - 1000q~~
6300S - 950q

6300S - 900q

6300S - 850q

6300S - 800q

● 8250S - 700V

8250S - 750V

8250S - 850V

8250S - 900V

8250S - 1000q

8250S - 950q

8250S - 900q

8250S - 850q

8250S - 800q

8250S - 750q

8250S - 700q

8250S - 650q

8250S - 600q

8250S - 550q

8250S - 500q

8250S - 450q

8250S - 400q

8250S - 250q

8250S - 300q

8250S - 50q

8250S - 04V

8250S - 50V

8250S - 100V

8250S - 150V

8250S - 200V

8250S - 250V

8250S - 300V

8250S - 350V

8250S - 400V

8250S - 600V

8250S - 650V

BRENNVoulp 84

5700s - 2050q
 5700s - 1900q
 5700s - 1850q
 5700s - 1800q
 5700s - 1750q
 5700s - 1700q
 5700s - 1650q
 5700s - 1600q
 5700s - 1550q
 5700s - 1500q
 5700s - 1450q
 5700s - 1350q
 5700s - 1300q
 5700s - 1200q
 5700s - 1050q
 5700s - 800q
 5700s - 550q
 5700s - 500q
 5700s - 450q
 5700s - 400q
 5700s - 100q
 5700s - 50q

7300s - 1400q
 7300s - 1350q
 -" - 1300q
 -" - 1250q
 -" - 1200q
 -" - 1150q
 -" - 1100q
 -" - 1050q
 -" - 1000q
 -" - 950q
 -" - 900q
 -" - 850q
 -" - 800q
 -" - 750q
 -" - 700q
 -" - 650q
 -" - 600q
 -" - 550q
 -" - 500q
 -" - 450q
 -" - 400q
 -" - 350q
 -" - 300q
 -" - 250q
 -" - 200q
 -" - 150q
 -" - 100q
 -" - 50q

7300s - 00V
 -" - 50V
 -" - 100V
 -" - 150V
 -" - 200V
 -" - 250V
 -" - 300V
 -" - 350V
 -" - 400V
 -" - 450V
 -" - 500V
 -" - 550V
 -" - 600V
 -" - 650V
 -" - 700V
 -" - 750V
 -" - 800V
 -" - 850V
 -" - 900V

BRV

Brent Doup

6000S - 1550V

5850S - 850V

6600S - 1000V

6450S - 1000V

5850S - 1400V

5450S - 1100V

5850S - 1100V

6150S - 850V

6450S - 1450V

6000S - 1100V

5850S - 1500V

6450S - 1550V A2

6300S - 500p

6300S - 600V

6450S - 1200V

6300S - 600p

6000S - 750V

6450S - 1500V

6300S - 200V

6000S - 950V

6600S - 1150V

6300S - 50V

6300S - 150p

6450S - 800V

6300S - 350V

6300S - 650V

6600S - 1350V

6000S - 1350V

6300S - 550V

6450S - 1250V

6450S - 850V

6300S - 0pV

6600S - 1250V A2

6000S - 1250V

6300S - 350p

6600S - 1400V

6000S - 1400V

6300S - 500V

6600S - 850V

5850S - 950V

6300S - 700V

6600S - 1450V A2

6000S - 850V

6300S - 1200V

6600S - 1300V

5850S - 1600V

6300S - 450V

6600S - 900V

6000S - 1050V

6300S - 300V

6450S - 1050V

6000S - 800V

6300S - 100V

6600S - 950V

6000S - 1200V

6000S - 1000V

6150S - 800V

6000S - 900V

5850S - 1000V

6150S - 1100V

6000S - 1450V

6150S - 650V

6150S - 1400V

6150S - 1250V

6450S - 1150V

6150S - 1000V

6150S - 1350V

6150S - 1200V

6150S - 1300V

6150S - 1600V

6300S - 1250V

6150S - 700V

6150S - 1150V

6150S - 1550V

6150S - 750V

6000S - 650V

6450S - 1450V A2

6300S - 1000V

5850S - 1550V

6450S - 1300V

6300S - 750V

6300S - 1450V

5850S - 1650V

6300S - 850V

PREANALIZA

6300S - 950V

6300S - 1050V

6300S - 700V

6300S - 550V

6300S - 100V

6300S - 1150V

6300S - 1100V

6300S - 650V

6300S - 1500V

6300S - 1400V

6300S - 1550V

6000S - 1650V A2

6150S - 1500V A2

5850S - 1350V

5850S - 1300V

5850S - 900V

5850S - 1450V

6000S - 1600V A2

6150S - 1450V

6450S - 1350V

6300S - 1600V

6150S - 900V

6150S - 1050V A2

6300S - 900V

6000S - 1500V A2

6300S - 1300V

19ppm 10 BRV 84 - 5700S - 1550V

- " 9 - " - 5700S - 1550V

- " 8 - " - 5700S - 1550V

- " 7 - " - 5700S - 1550V

- " 6 - " - 5700S - 1650V

- " 5 - " - 5700S - 1500V

- " 4 - " - 5700S - 1550V

- " 3 - " - 5700S - 1550V

- " 2 - " - 5700S - 1550V

- " 1 - " - 5700S - 1550V

= 120

Others
(mostly white)