

ANALYSE
FOREKOMST C

MED MALMSONER
GRUBEN

geologisk kart År
sjefgeolog
bok. T7

rapport nr. NOU 6602

NORGES GEOLOGISKE UNDERSØKELSE

OPPRETTET PR. 1/1 1962 VED SAMMENSLÅING AV NORGES GEOLOGISKE UNDERSØKELSE
GEOFYSISK MALMLETING OG STATENS RÅSTOFFLABORATORIUM
KJEMISK AVDELING

S.E. Sull
Har du noen
informasjon om dette?
AS

Kautokeino kobberfelter,
Sverres gt. 4,
Trondheim.

LEIV EIRIKSSONS VEI 39
POSTBOKS 3006
TELEFON *20 166

DERES REF.
CM/MS

DERES BREV.
28.11.62

VÅR REF.
Jnr. 4245/62K

TRONDHEIM.
17. desember 1962.

Bestemmelse av Cu i 38 borkjerner, merket 71442 - 71479.

De av geolog C. O. Mathiesen innsendte 38 borkjerneprøver fra Bidjovagge, merket som angitt nedenfor, er analysert på kobber med følgende resultat:

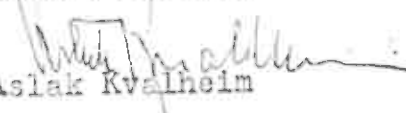
<u>KK prøve nr.</u>	<u>Borhull</u>	<u>Borneter</u>	<u>Cu %</u>
71442	S 140 A	131.0 - 132.0	0.06
43	"	132.0 - 133.0	0.27
44	"	133.0 - 134.0	0.50
45	"	134.0 - 135.0	0.83
46	"	135.0 - 136.0	0.56
47	"	136.0 - 137.0	0.94
48	"	137.0 - 138.0	0.19
49	"	138.0 - 138.7	0.18
450	S 123 Ö-6H	0.0 - 1.0	0.71
51	"	1.0 - 2.0	0.73
52	"	2.0 - 3.0	0.42
53	"	3.0 - 4.0	0.51
54	"	4.0 - 5.0	0.31
55	"	5.0 - 6.0	0.20
56	"	6.0 - 7.0	0.38
57	"	7.0 - 8.0	0.22
58	S 123 Ö-heng	0.0 - 3.25	0.51
59	"	3.25 - 4.45	0.60
71460	S 123 V-heng	0.0 - 2.90	0.70
61	"	2.90 - 3.30	0.51
62	S 119 Ö-heng	0.0 - 2.55	1.04
63	"	2.55 - 3.50	0.16
64	S 119 V-heng	0.0 - 2.40	0.27
65	"	2.40 - 3.00	0.31
66	S 121 Ö-heng	0.0 - 3.10	1.75
67	"	3.10 - 3.70	0.74

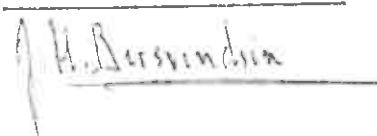
NORGES GEOLOGISKE UNDERSØKELSE

<u>KK prøve nr.</u>	<u>Borhull</u>	<u>Bormeter</u>	<u>Cu %</u>
71468	S 121 V-heng	0.0 - 0.4	0.39
69	"	0.4 - 1.0	3.21
71470	"	1.0 - 1.5	1.87
71	"	1.5 - 2.0	3.11
72	"	2.0 - 2.5	3.40
73	"	2.5 - 3.0	3.18
74	"	3.0 - 3.5	7.14
75	"	3.5 - 4.0	3.86
76	"	4.0 - 4.5	3.84
77	"	4.5 - 5.0	2.30
78	"	5.0 - 5.5	3.46
79	"	5.5 - 5.85	3.40

Med hilsen

KJEMISK AVDELING


 Aslak Kvalheim


 H. Bursund

Trondheim, 14. mai 1968.

A n a l y s e r a p p o r t

fra: NGU, Kjemisk avdeling

til: NGU, Geologisk avd., v/C.O. Mathiesen (Bidjovagge).

Oppdrag: Analyse på Cu.

Utført av: Kjemilab.

Resultat:

	<u>Prøve mrk.</u>	<u>m</u>	<u>Cu %</u>
<u>Borhull S.116 B</u>			
67018	148.0-149.3	1.3	0.06
19	162.0-163.0	1.0	0.05
67020	163.0-164.0	1.0	0.22
21	164.0-165.0	1.0	0.42
22	165.0-166.0	1.0	0.31
23	166.0-167.0	1.0	0.39
24	167.0-168.0	1.0	0.49
25	168.0-169.0	1.0	0.18
26	169.0-170.0	1.0	0.35
27	170.0-171.0	1.0	0.17
28	171.0-172.0	1.0	0.30
29	172.0-173.0	1.0	0.23
67030	173.0-173.75	0.75	0.14
31	180.0-181.0	1.0	0.08
<u>Borhull S 108 B</u>			
67032	172.0-173.0	1.0	0.07
33	173.0-174.0	1.0	0.15
34	174.0-175.0	1.0	0.20
35	175.0-176.0	1.0	0.08
36	176.0-177.0	1.0	0.11
37	177.0-178.0	1.0	0.02
38	178.0-179.0	1.0	0.23
39	179.0-180.0	1.0	0.03
67040	180.0-181.0	1.0	0.14
41	181.0-182.0	1.0	0.03
42	182.0-183.0	1.0	0.01
43	183.0-184.0	1.0	0.01
44	184.0-185.0	1.0	0.01
45	185.0-186.0	1.0	0.01

10.75 m

<u>Prøve nrk.</u>		<u>m</u>	<u>Cu %</u>
<u>Borhull S 104 B.</u>			
67129	57.0-58.0	1.0	0.09
67130	58.0-59.0	1.0	0.04
131	62.0-63.0	1.0	0.30
132	63.0-64.0	1.0	0.29
133	66.0-68.0	2.0	1.08
134	68.0-70.0	2.0	0.43
67135	70.0-72.0	2.0	0.44
136	72.0-74.0	2.0	0.30
137	74.0-76.0	2.0	0.46
138	76.0-78.0	2.0	0.68
139	78.0-80.0	2.0	0.07
67140	80.0-82.0	2.0	0.09
141	82.0-85.0	3.0	0.07
142	85.0-87.0	2.0	0.06
143	87.0-89.0	2.0	0.05

<u>Borhull S. 104 A.</u>			
67144	15.0-17.0	2.0	0.26
145	17.0-19.0	2.0	0.36
146	19.0-21.0	2.0	0.08
147	21.0-23.0	2.0	0.19
148	23.0-25.0	2.0	0.19
149	25.0-27.0	2.0	0.06
67150	27.0-29.0	2.0	0.15
151	31.0-33.0	2.0	0.16
152	37.0-39.0	2.0	0.40
153	39.0-41.0	2.0	0.14
154	41.0-43.0	2.0	0.16
155	43.0-45.0	2.0	0.10
156	55.5-57.0	1.5	0.10
157	57.0-60.0	3.0	0.29

<u>Borhull S. 120 A.</u>			
67158	41.0-43.0	2.0	0.03
159	43.0-45.0	2.0	1.70
67160	47.3-47.7	0.4	0.12
161	49.8-50.0	0.2	0.48
162	52.5-52.7	0.2	0.09
163	54.0-56.0	2.0	0.27
164	56.0-58.0	2.0	0.07
165	58.0-60.0	2.0	0.01

<u>Borhull S. 112 B.</u>			
67166	45.0-48.0	3.0	0.01
167	48.0-50.0	2.0	0.01
168	50.0-52.0	2.0	0.30
169	63.0-65.0	2.0	0.41

NORGES GEOLOGISKE UNDERSØKELSE

<u>Prøve mrk.</u>		<u>m</u>	<u>Cu %</u>
<u>Borhull S. 112 B.</u>			
67170	65.0-68.0	3.0	0.15
171	72.0-75.0	3.0	0.45
172	80.0-82.0	2.0	0.18
173	82.0-85.0	3.0	0.01
174	92.0-94.0	2.0	0.02
175	94.0-96.0	2.0	0.06
176	102.0-106.0	4.0	0.15
177	108.0-109.0	1.0	0.20
178	117.0-118.0	1.0	0.10
179	118.0-119.0	1.0	0.40
67180	119.0-120.0	1.0	0.16
181	120.0-122.0	2.0	0.35
<u>Borhull S. 112 A.</u>			
67182	16.0-17.0	1.0	0.75
183	21.0-23.0	2.0	0.38
184	23.0-25.0	2.0	0.03
185	25.0-28.0	3.0	0.06
186	32.0-33.0	1.0	0.01
187	35.0-38.0	3.0	0.06
188	38.0-41.0	3.0	0.07
189	41.0-45.0	4.0	0.08
<u>Borhull S. 118 A.</u>			
67343	11.5-12.0	0.5	0.25
344	31.0-34.0	3.0	0.04
345	34.0-37.0	3.0	0.01
346	37.0-38.0	1.0	1.19
347	50.0-53.0	3.0	0.10
348	53.0-56.0	3.0	0.23
<u>Borhull S. 116 D.</u>			
67349	36.0-38.0	2.0	0.02
350	38.0-40.0	2.0	0.05
351	94.0-96.0	2.0	0.21
352	96.0-98.7	2.7	0.08
<u>Borhull S. 118 B.</u>			
67353	35.0-38.0	3.0	0.79
354	98.0-99.0	1.0	0.44
355	99.0-101.4	2.4	0.29
<u>Borhull S. 114 B.</u>			
67356	60.0-62.0	2.0	0.20
357	62.0-64.0	2.0	0.18
358	64.0-66.4	2.4	0.19
359	68.0-71.0	3.0	0.10

600

NORGES GEOLOGISKE UNDERSØKELSE

<u>Prøve nrk.</u>		<u>m</u>	<u>Cu ‰</u>
<u>Borhull S. 114 B.</u>			
67360	79.0-82.0	3.0	0.18
361	82.0-86.0	4.0	0.18
362	86.0-89.0	3.0	0.03
363	89.0-92.0	3.0	0.09
364	92.0-95.0	3.0	0.04
365	95.0-96.3	1.3	0.10
<u>Borhull S. 116 C.</u>			
67366	13.3-16.0	2.7	0.13
367	16.0-19.0	3.0	0.24
<u>Borhull S. 120 I.</u>			
67368	18.0-20.0	2.0	0.01
369	20.0-22.0	2.0	0.00
67370	45.0-48.0	3.0	0.11
371	48.0-51.0	3.0	0.05
372	51.0-54.0	3.0	0.01
373	54.0-57.0	3.0	0.06
374	57.0-60.0	3.0	0.24
375	60.0-63.0	3.0	0.12
376	67.0-69.0	2.0	0.03
<u>Borhull S. 140 A.</u>			
67377	140.0-143.0	3.0	0.35
378	144.0-147.0	3.0	0.02
379	147.0-150.0	3.0	0.12
<u>Borhull S. 114 A.</u>			
67391	10.5-12.0	1.5	0.00
392	12.0-14.0	2.0	0.23
393	14.0-16.0	2.0	0.05
394	16.0-18.0	2.0	0.12
395	69.0-71.0	2.0	0.02
396	71.0-72.9	1.9	0.04
<u>Borhull S. 128 C.</u>			
67400	244.5-247.0	2.5	0.01
401	247.0-248.7	1.7	0.01
402	252.55-255.0	2.45	0.02
403	255.0-258.3	3.3	0.03
404	265.0-268.0	3.0	0.06
405	268.0-271.0	3.0	0.03
406	271.0-273.0	2.0	0.20
407	273.0-274.9	1.9	0.03
408	277.35-281.0	3.65	0.00
409	281.0-284.0	3.0	0.02
67410	284.0-287.0	3.0	0.02
411	287.0-290.0	3.0	0.03

NORGES GEOLOGISKE UNDERSØKELSE

<u>Prøve mrk.</u>		<u>m</u>	<u>Cu %</u>
<u>Borhull S. 128 C.</u>			
67412	290.0-293.0	3.0	0.16
413	293.0-296.0	3.0	0.02
414	296.0-299.0	3.0	0.03
415	299.0-302.0	3.0	0.05
416	302.0-305.0	3.0	0.07
417	305.0-308.0	3.0	0.05
418	308.0-311.0	3.0	0.08
419	311.0-314.0	3.0	0.11
67420	314.0-317.0	3.0	0.17
421	317.0-320.0	3.0	0.03
422	320.0-323.0	3.0	0.10
<u>Borhull S. 128 C.</u>			
67423	323.0-326.0	3.0	0.02
424	326.0-329.0	3.0	0.00
425	329.0-332.0	3.0	0.00
426	332.0-335.0	3.0	0.00
427	335.0-338.0	3.0	0.01
428	338.0-341.0	3.0	0.01
429	341.0-344.0	3.0	0.13
67430	344.0-347.0	3.0	0.02
431	347.0-350.0	3.0	0.01
432	350.0-353.0	3.0	0.08
433	353.0-354.1	1.1	0.04
434	355.9-358.7	2.8	0.04
435	363.9-365.1	1.2	0.08
<u>Borhull S. 120 H.</u>			
67436	220.0-222.0	2.0	0.01
437	222.0-223.8	1.8	0.00
438	226.7-228.0	1.3	0.13
439	228.0-230.0	2.0	0.00
440	230.0-233.0	3.0	0.37
441	233.0-236.0	3.0	0.13
442	236.0-239.0	3.0	0.01
443	239.0-242.0	3.0	0.02
444	242.0-245.0	3.0	0.02
<u>Borhull S. 132 A.</u>			
67449	130.0-133.0	3.0	0.04
450	133.0-136.0	3.0	0.08
451	136.0-139.0	3.0	0.01
452	139.0-142.0	3.0	0.11
453	142.0-145.0	3.0	0.01
454	145.0-148.0	3.0	0.01
455	148.0-151.0	3.0	0.01
456	151.0-154.0	3.0	0.08
457	170.0-173.0	3.0	0.29
458	173.0-176.0	3.0	0.02
459	176.0-179.0	3.0	0.06
67460	179.0-182.0	3.0	0.07
461	182.0-185.0	3.0	0.15
<u>Borhull S. 128 D.</u>			
67462	150.0-152.0	2.0	0.00
463	152.0-154.0	2.0	0.02

NORGES GEOLOGISKE UNDERSØKELSE

<u>Prøve mrk.</u>		<u>m</u>	<u>Cu %</u>
<u>Borhull S. 136 A.</u>			
67464	130.0-133.0	3.0	0.01
465	133.0-136.0	3.0	0.01
466	136.0-139.0	3.0	0.03
467	154.0-157.0	3.0	0.05
468	157.0-160.0	3.0	0.01
469	180.0-183.0	3.0	0.00
67470	183.0-186.0	3.0	0.00
471	186.0-189.0	3.0	0.01
472	189.0-190.0	1.0	0.03
473	211.0-214.2	3.2	0.18
67477	220.0-223.0	3.0	0.03
478	223.0-226.0	3.0	0.01
479	226.0-229.0	3.0	0.02
67480	229.0-230.0	1.0	0.01
481	240.0-243.0	3.0	0.03
482	243.0-246.0	3.0	0.06
483	246.0-249.0	3.0	0.07
484	249.0-252.0	3.0	0.10
485	252.0-255.0	3.0	0.14
486	255.0-258.0	3.0	0.29
487	258.0-261.0	3.0	0.11
488	261.0-264.0	3.0	0.31
489	264.0-267.0	3.0	0.33
67490	267.0-270.0	3.0	0.52
491	270.0-273.0	3.0	0.40
492	273.0-276.0	3.0	0.18
493	276.0-279.0	3.0	0.23
494	279.0-282.0	3.0	0.37
495	282.0-285.0	3.0	0.03
496	285.0-286.9	1.9	0.00

Borhull S. 148 A.

67497	120.0-123.0	3.0	0.00
498	123.0-126.0	3.0	0.01
499	126.0-129.0	3.0	0.03
67500	131.0-134.0	3.0	0.57
501	134.0-137.0	3.0	0.11
502	137.0-140.0	3.0	0.10
503	330.0-333.0	3.0	0.05
504	333.0-336.0	3.0	0.19
505	336.0-339.0	3.0	0.35
506	339.0-342.0	3.0	0.26
507	342.0-345.0	3.0	0.31
508	345.0-348.0	3.0	0.07
509	348.0-351.5	3.5	0.10
67510	300.0-301.0	1.0	0.14

Borhull S. 136 A.

67511	220.0-223.0	3.0	0.34
512	223.0-226.0	3.0	0.18
513	226.0-229.0	3.0	0.20

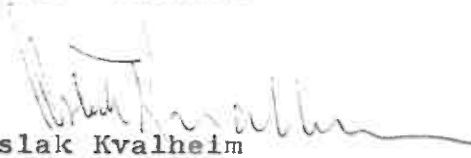
NORGES GEOLOGISKE UNDERSØKELSE

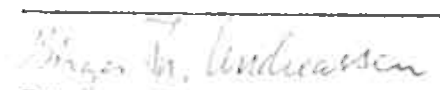
<u>Prøve mrk.</u>		<u>m</u>	<u>Cu ‰</u>
<u>Borhull S. 136 A.</u>			
67514	229.0-232.0	3.0	0.10
515	232.0-234.0	2.0	0.36
516	234.0-236.0	2.0	0.09
<u>Borhull S. 148 A.</u>			
67517	250.0-253.0	3.0	0.05
518	253.0-256.0	3.0	0.04
519	256.0-259.0	3.0	0.06
67520	280.0-281.5	1.5	0.16
521	285.6-288.0	2.4	0.10
522	288.0-291.0	3.0	0.57
523	291.0-294.0	3.0	0.27
524	294.0-297.0	3.0	0.16
525	297.0-300.0	3.0	0.23
<u>Borhull S. 132 B.</u>			
67533	200.0-202.0	2.0	0.00
534	202.0-204.0	2.0	0.06
535	212.0-214.0	2.0	0.00
536	214.0-217.0	3.0	0.10
537	217.0-219.0	2.0	0.00
538	219.0-225.0	6.0	0.00
539	225.0-230.0	5.0	0.02
67540	230.0-235.0	5.0	0.05
541	235.0-240.0	5.0	0.08
542	240.0-245.0	5.0	0.00
543	245.0-250.0	5.0	0.00
544	250.0-256.0	6.0	0.01
545	338.0-341.0	3.0	0.07
<u>Borhull S. 140 B.</u>			
67557	70.0- 72.0	2.0	0.01
558	260.0-263.0	3.0	0.08
559	263.0-264.7	1.7	0.10
67560	282.0-284.0	2.0	0.12
561	284.0-287.0	3.0	0.19
562	287.0-290.0	3.0	0.09
<u>Borhull S. 132 C.</u>			
67570	120.0-123.0	3.0	0.01
571	123.0-127.0	4.0	0.01
572	127.0-130.0	3.0	0.00
573	200.0-203.0	3.0	0.15
574	203.0-206.0	3.0	0.23
575	206.0-208.0	2.0	0.35
576	208.0-210.0	2.0	0.07
577	220.0-222.0	2.0	0.05
578	222.0-224.0	2.0	0.17
579	224.0-227.0	3.0	0.07

NORGES GEOLOGISKE UNDERSØKELSE

<u>Prøve nrk.</u>	<u>m</u>	<u>Cu ‰</u>
<u>Borhull S. 132 C.</u>		
67580 227.0-230.0	3.0	0.03
<u>Borhull S. 128 E.</u>		
67587 180.0-182.0	2.0	0.02
588 182.0-184.0	2.0	0.22
589 193.5-195.0	1.5	0.18
67590 195.0-198.0	3.0	0.02
591 198.0-201.0	3.0	0.03
592 201.0-204.0	3.0	0.06
593 204.0-207.0	3.0	0.01
594 207.0-209.5	2.5	0.07
595 281.0-284.0	3.0	0.05
596 284.0-287.0	3.0	0.03
597 287.0-290.0	3.0	0.00
<u>Borhull S. 148 C.</u>		
67598 318.0-320.0	2.0	0.00
599 326.0-328.0	2.0	0.00
67600 328.0-330.0	2.0	0.03
601 383.0-385.0	2.0	0.06
602 385.0-387.0	2.0	0.02
603 387.0-390.0	3.0	0.09
604 444.0-447.6	3.6	0.11
<u>Borhull S. 118 A.</u>		
67605 56.0- 59.0	3.0	0.16
606 61.0- 63.8	2.8	0.02

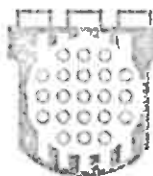
KJEMISK AVDELING


 Aslak Kvalheim
 direktör


 Birger Th. Andreassen
 lab.ing.

INSTITUTT FOR ATOMENERGI

Materialavdelingen / Kjemf



Aktieselskabet Sydvaranger
 Prospekteringskontoret
 Attn.: Prospekteringssjef T. Sverdrup
 Nordraaks vei 2
 1324 LYSAKER

DERES REF

VAN REF. AF/EBJ

2007 KJELLER, 12. november 1975

ANALYSERAPPORT

Vedrørende: Neutronaktiveringsanalyse av Au i 33 bergartsprøver. L.nr. 28157/189

Prøve mrk.	L.nr.	ppm Au	
S 44 C-1	28157	0,18	0,29
S 44 C-2	28158	0,09	0,12
S 44 C-3	28159	<0,03	<0,03
S 44 C-4	28160	0,76	0,81
S 44 C-5	28161	0,05	<0,03
S 44 C-6	28162	0,06	0,08
824	28163	0,94	0,82
825	28164	0,20	0,30
826	28165	0,25	0,43
827	28166	0,31	0,55
828	28167	0,12	0,14
829	28168	0,13	0,10
830	28169	1,09	1,31
831	28170	0,15	0,08
832	28171	0,09	0,10
833	28172	0,10	0,11
834	28173	0,22	0,14
835	28174	0,24	0,38
836	28175	<0,03	<0,03
837	28176	0,04	<0,03

Postadresse

Telefon

Teleks

Telegramadresse

Bankgiro

Postgiro

Hovedkontor og forskningsenter:

Postboks 40, 2007 Kjeller

Lillestrøm 71 25 60*
71 35 60*

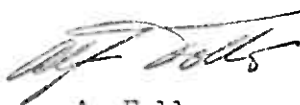
16361 atom n

Atomenergi Oslo
Isotop Oslo (for isotoper)

5102.05.00070

339 60

Prøve mrk.	L.nr.	ppm Au	
838	28177	<0,03	0,03
839	28178	<0,03	0,03
840	28179	<0,03	<0,03
841	28180	<0,03	<0,03
842	28181	<0,03	<0,03
843	28182	<0,03	<0,03
844	28183	0,07	0,08
845	28184	0,08	0,14
846	28185	0,13	0,13
847 A	28186	<0,03	<0,03
847 B	28187	0,06	0,06
848	28188	0,11	0,19
849	28189	0,37	0,36

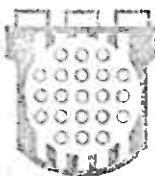


A. Follo
Driftsingeniør

Kopi: Aktieselskabet Sydvaranger
Avd. Bidjovagge Gruber
Attn.: geolog S.E. Bull
9520 Kautokeino

INSTITUTT FOR ATOMENERGI

Materialavdelingen / Kjemisk



Aktieselskabet Sydvaranger
 Prospekteringskontoret
 Attn.: Prospekteringssjef T. Sverdrup
 Nordraaks vei 2
 1324 LYSAKER

DERES REF.

VAR REF. AF/EBJ

2007 KJELLER, 12. november 1975

ANALYSERAPPORT

Vedrørende: Neutronaktiveringsanalyse av Au i 33 bergartsprøver. L.nr. 28157/189

Prøve mrk.	L.nr.	ppm Au	
S 44 C-1	28157	0,18	0,29
S 44 C-2	28158	0,09	0,12
S 44 C-3	28159	<0,03	<0,03
S 44 C-4	28160	0,76	0,81
S 44 C-5	28161	0,05	<0,03
S 44 C-6	28162	0,06	0,08
824	28163	0,94	0,82
825	28164	0,20	0,30
826	28165	0,25	0,43
827	28166	0,31	0,55
828	28167	0,12	0,14
829	28168	0,13	0,10
830	28169	1,09	1,31
831	28170	0,15	0,08
832	28171	0,09	0,10
833	28172	0,10	0,11
834	28173	0,22	0,14
835	28174	0,24	0,38
836	28175	<0,03	<0,03
837	28176	0,04	<0,03

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Telefon

Teleks

Telegramadresse

Bankgiro

Postgiro

Hovedkontor og forskningssenter: Postboks 40, 2007 Kjeller

Lillestrøm 71 25 60*
71 35 60*

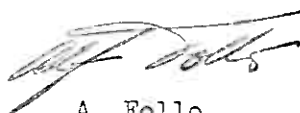
16361 atom n

Atomenergi Oslo
Isotop Oslo (for isotoper)

5102.05.00070

339 60

Prøve mrk.	L.nr.	ppm Au	
838	28177	<0,03	0,03
839	28178	<0,03	0,03
840	28179	<0,03	<0,03
841	28180	<0,03	<0,03
842	28181	<0,03	<0,03
843	28182	<0,03	<0,03
844	28183	0,07	0,08
845	28184	0,08	0,14
846	28185	0,13	0,13
847 A	28186	<0,03	<0,03
847 B	28187	0,06	0,06
848	28188	0,11	0,19
849	28189	0,37	0,36



A. Follo
Driftsingeniør

Kopi: Aktieselskabet Sydvaranger
Avd. Bidjovagge Gruber
Attn.: geolog S.E. Bull
9520 Kautokeino

Prøve nr.	Bormeter	Lengde	%Cu.	
5275	12,0-13,0	1,0	0,36	3,10% / 37,0 m
5276	13,0-14,0	1,0	3,11	
5277	14,0-15,0	1,0	2,42	
5154	15,0-16,0	1,0	2,08	
5155	16,0-17,0	1,0	2,38	
5156	17,0-18,0	1,0	1,97	
5157	18,0-19,0	1,0	4,55	
5158	19,0-20,0	1,0	14,35	
5159	20,0-21,0	1,0	17,61	
5160	21,0-22,0	1,0	5,80	
5161	22,0-23,0	1,0	5,80	
5162	23,0-24,0	1,0	6,44	
5163	24,0-25,0	1,0	4,35	
5164	25,0-26,0	1,0	4,84	
5165	26,0-27,0	1,0	7,66	
5166	27,0-28,0	1,0	5,80	
5167	28,0-29,0	1,0	4,29	
5168	29,0-30,0	1,0	1,73	
5169	30,0-31,0	1,0	0,26	
5278	38,0-39,0	1,0	2,53	
5279	39,0-40,0	1,0	1,74	
5280	40,0-41,0	1,0	1,33	0,27
5170	41,0-42,0	1,0	1,33	
5171	42,0-43,0	1,0	0,68	
5172	43,0-44,0	1,0	2,61	
5173	44,0-45,0	1,0	2,05	
5174	45,0-46,0	1,0	2,62	
5281	46,0-47,0	1,0	0,27	
5282	47,0-48,0	1,0	2,77	
5283	48,0-49,0	1,0	1,20	0,22
5284	49,0-50,0	1,0	0,27	
5175	59,0-60,0	1,0	0,22	
5176	60,0-61,0	1,0	1,18	

S118B

Prøve nr.	Bormeter	Lengde	%Cu.	
5213	38,0-39,0	1,0	0,11	0,21
5214	39,0-40,0	1,0	0,38	
5215	40,0-41,0	1,0	1,53	} 2,57 3,40 % / 58,0 m
5065	42,0-43,0	1,0	1,51	
5066	43,0-44,0	1,0	2,26	
5067	44,0-45,0	1,0	1,20	
5068	45,0-46,0	1,0	0,92	
5069	46,0-47,0	1,0	0,48	
5070	47,0-48,0	1,0	1,22	
5071	48,0-49,0	1,0	1,82	
5072	49,0-50,0	1,0	2,19	
5073	50,0-51,0	1,0	1,17	
5074	51,0-52,0	1,0	1,57	
5075	52,0-53,0	1,0	3,57	
5076	53,0-54,0	1,0	1,19	
5077	54,0-55,0	1,0	1,67	
5078	55,0-56,0	1,0	5,01	
5079	56,0-57,0	1,0	3,62	
5080	57,0-58,0	1,0	1,16	
5081	58,0-59,0	1,0	3,50	
5082	59,0-60,0	1,0	5,37	
5083	60,0-61,0	1,0	4,10	
5084	61,0-62,0	1,0	3,98	
5085	62,0-63,0	1,0	2,16	
5086	63,0-64,0	1,0	2,50	
5087	64,0-65,0	1,0	1,05	
5088	65,0-66,0	1,0	1,18	
5089	66,0-67,0	1,0	3,27	
5090	67,0-68,0	1,0	3,36	
5091	68,0-69,0	1,0	7,80	
5092	69,0-70,0	1,0	3,43	
5093	70,0-71,0	1,0	2,92	
5216	71,0-72,0	1,0	0,49	
5217	72,0-73,0	1,0	0,03	
5218	73,0-74,0	1,0	0,12	
5219	74,0-75,0	1,0	0,08	

Sl18B forts.

Prøve nr.	Bormeter	Lengde	% Cu.
5094	75,0-76,0	1,0	3,58
5095	76,0-77,0	1,0	0,11
5220	77,0-78,0	1,0	0,27
5221	78,0-78,6	0,6	0,25
5096	78,6-79,0	0,4	10,92
5097	79,0-80,0	1,0	6,00
5098	80,0-81,0	1,0	1,21
5099	81,0-82,0	1,0	0,57
5100	82,0-83,0	1,0	1,12
5101	83,0-84,0	1,0	0,22
5102	84,0-85,0	1,0	1,46
5103	85,0-86,0	1,0	10,98
5104	86,0-87,0	1,0	2,14
5105	87,0-88,0	1,0	2,26
5106	88,0-89,0	1,0	1,83
5107	89,0-90,0	1,0	4,61
5108	90,0-91,0	1,0	4,36
5109	91,0-92,0	1,0	4,41
5110	92,0-93,0	1,0	6,55
5111	93,0-94,0	1,0	6,41
5112	94,0-95,0	1,0	3,92
5113	95,0-96,0	1,0	1,68
5222	96,0-97,0	1,0	1,09
5223	97,0-98,0	1,0	0,59

S1201

Prøve nr.	Bormeter	Lengde	%Cu.
5258	24,0-25,0	1,0	0,48
5259	25,0-26,0	1,0	1,08
5260	26,0-27,0	1,0	1,13
5261	27,0-28,0	1,0	1,25
5262	28,0-29,0	1,0	1,38
5263	29,0-30,0	1,0	1,61
5264	30,0-31,0	1,0	0,43
5265	31,0-32,0	1,0	1,25
5121	32,0-33,0	1,0	1,78
5122	33,0-34,0	1,0	0,94
5123	34,0-35,0	1,0	3,03
5124	35,0-36,0	1,0	3,87
5125	36,0-37,0	1,0	6,49
5126	37,0-38,0	1,0	6,28
5127	38,0-39,0	1,0	3,53
5128	39,0-40,0	1,0	5,55
5129	40,0-41,0	1,0	3,55
5130	41,0-42,0	1,0	0,85
5131	42,0-43,0	1,0	0,17
5132	43,0-44,0	1,0	0,20
5133	44,0-45,0	1,0	0,13
5266	63,0-64,0	1,0	0,58
5134	64,0-65,0	1,0	4,76
kjernetap	65,0-66,0	1,0	
5267	66,0-67,0	1,0	0,95

2,47% / 18,0 m

51,27

1,92 Cu / 43

S120H

Prøve nr.	Bormeter	Lengde	%Cu.
4083	223,8-224,3	0,5	1,03
84	224,3-225,0	0,7	0,84
85	225,0-226,0	1,0	0,63
86	226,0-226,7	0,7	0,40

S120G

Prøve nr.	Bormeter	Lengde	%Cu.
4048			
49	276,85-278,7	1,85	0,15
4050	278,7-280,0	1,3	0,15
51	280,0-281,7	1,7	0,21

§120F (forl.)

Prøve nr.	Bormeter	Lengde	%Cu.
4123	85,15-86,00	0,85	0,43
24	92,00-93,7	1,7	0,07
25	93,70-94,9	1,2	0,39

S120F

Prøve nr.	Bormeter	Lengde	%Cu.	
3353	8,15-10,0	1,85	0,61	} 0,70% / 14,85 m
54	10,0-12,0	2,0	0,67	
55	12,0-14,0	2,0	0,61	
56	14,0-15,0	1,0	1,55	
57	15,0-17,0	2,0	0,89	
58	17,0-19,0	2,0	0,66	
59	19,0-21,0	2,0	0,36	
3360	21,0-23,0	2,0	0,67	
61	23,0-25,0	2,0	0,37	} 5,22
62	25,0-27,0	2,0	0,18	
63	27,0-29,0	2,0	0,11	
64	29,0-30,0	1,0	0,11	
65	30,0-32,0	2,0	0,30	
66	32,0-34,0	2,0	0,23	
67	62,0-63,8	1,8	0,17	
68	63,8-65,6	1,8	1,44	
69	71,8-74,0	1,2	0,75	
3370	74,0-75,4	1,4	1,25	
71	75,4-77,0	1,6	0,20	
72	77,0-78,4	1,4	0,27	
73	78,4-80,0	5,6	0,45	
74	80,0-82,0	2,0	0,33	
75	82,0-84,0	2,0	0,23	
76	84,0-85,0	1,0	0,68	

S120E

Prøve nr.	Bormeter	Lengde	%Cu.
3377	123,0-124,0	1,0	0,28
78	124,0-126,0	2,0	0,34
79	126,0-128,0	2,0	0,60
3380	128,0-130,0	2,0	0,34
81	130,0-131,3	1,3	0,36
82	131,3-132,9	1,6	0,55
83	132,9-133,9	1,0	0,82
84	143,3-145,9	2,6	0,67
85	145,9-148,0	2,1	0,34
86	148,0-150,0	2,0	0,27
87	150,0-152,0	2,0	0,27
88	152,0-153,5	1,5	0,17
89	153,5-155,0	1,5	0,10
3390	155,0-157,0	2,0	0,63
91	157,0-159,0	2,0	0,20
92	163,0-165,4	2,4	1,16
93	165,7-167,9	2,2	0,13
94	167,9-170,0	2,1	1,70
95	170,0-172,0	2,0	1,70
96	172,0-174,0	2,0	1,70
97	174,0-176,0	2,0	0,11
98	176,0-178,0	2,0	0,31
99	178,0-180,0	2,0	0,09
3750	205,0-207,0	2,0	0,02
51	207,0-208,6	1,6	0,34

0,33

1,24

1,29% / 11,0 m

0,17

0,442 Cu / 57-

S120D

Prøve nr.	Bormeter	Lengde	% Cu	
3752	39,0 - 41,0	2,0	0,08	
3753	41,0 - 43,0	2,0	0,13	
3754	43,0 - 45,0	2,0	0,36	
3755	45,0 - 47,0	2,0	0,41	
3756	47,0 - 48,6	1,6	0,74	
3757	48,6 - 50,0	1,4	0,96	
3758	50,0 - 52,0	2,0	0,87	
3759	52,0 - 53,5	1,5	3,19	
3760	53,5 - 55,0	1,5	2,36	
3761	55,0 - 56,0	1,0	4,42	
3762	56,0 - 58,0	2,0	6,12	
3763	58,0 - 60,3	2,3	3,79	
3764	60,3 - 62,0	1,7	2,40	
3765	62,0 - 64,0	2,0	0,45	
3766	64,0 - 66,0	2,0	0,28	
3767	66,0 - 68,0	2,0	3,19	
3768	68,0 - 70,0	2,0	3,20	
3769	70,0 - 72,0	2,0	5,23	
3770	72,0 - 73,5	1,5	2,86	
3771	73,5 - 75,1	1,6	1,80	
3772	75,1 - 77,0	1,9	0,66	
3773	77,0 - 79,0	2,0	0,86	
3774	79,0 - 81,0	2,0	0,43	
3775	81,0 - 82,5	1,5	0,59	
3776	82,5 - 84,0	1,5	0,25	
3777	101,0 - 103,0	2,0	0,39	
3778	103,0 - 105,0	2,0	0,35	
3779	105,0 - 107,0	2,0	0,42	
3780	107,0 - 109,0	2,0	0,37	
3781	109,0 - 111,0	2,0	0,42	
3782	111,0 - 113,0	2,0	0,37	
3783	113,0 - 115,0	2,0	0,56	
3784	115,0 - 117,0	2,0	0,68	
3785	117,0 - 119,0	2,0	0,89	
3786	119,0 - 121,0	2,0	0,09	
3787	121,0 - 123,0	2,0	0,12	
3788	144,0 - 145,0	1,0	0,53	
3789	145,0 - 146,5	1,5	0,44	
3790	146,5 - 148,6	2,1	0,88	
3791	148,6 - 149,15	0,55	0,77	
3792	150,1 - 150,8	0,7	0,17	
3793	151,1 - 152,6	1,5	0,76	
3794	152,6 - 154,0	1,4	0,13	

2,21% / 35,5 m

0,83 % Cu / 115 m

S120A

Prøve nr.	Bormeter	Lengde	% Cu
2053	45,15-45,65	0,5	2,64
2054	48,0 -48,8	0,8	1,55
2055	50,0 -51,0	1,0	0,32
2056	51,0 -52,6	1,6	1,14

} 0,66 % Cu

S128D forts.

Prøve nr.	Bormeter	Lengde	%Cu.	
64335	189,0-190,0	1,0	5,40	}
336	190,0-191,0	1,0	0,29	
337	191,0-192,0	1,0	0,26	
338	192,0-193,0	1,0	0,53	
339	193,0-194,0	1,0	2,18	
64340	194,0-195,0	1,0	0,39	}
341	195,0-196,0	1,0	0,35	
342	196,0-197,0	1,0	0,14	
343	197,0-198,2	1,2	0,79	
344	198,2-199,0	0,8	0,06	
345	199,0-200,0	1,0	0,06	
346	200,0-201,0	1,0	0,09	
347	201,0-202,0	1,0	0,14	
348	202,0-203,0	1,0	0,63	
349	203,0-204,0	1,0	0,30	
64350	204,0-205,0	1,0	0,25	}
351	205,0-206,0	1,0	0,39	
352	206,0-207,0	1,0	1,25	
353	207,0-208,0	1,0	1,87	
354	208,0-209,0	1,0	0,83	
355	209,0-210,0	1,0	0,36	
356	210,0-211,0	1,0	0,17	
357	211,0-212,0	1,0	0,23	
358	212,0-213,0	1,0	0,28	
359	213,0-214,0	1,0	0,26	
64360	214,0-215,0	1,0	1,42	}
361	215,0-216,0	1,0	2,35	
362	216,0-217,0	1,0	0,16	
363	217,0-218,0	1,0	0,67	

27,5% / 10 m

10,9% / 22,5 m

0,90% / 10,0 m

0,3%

S128D

Prøve nr.	Bormeter	Lengde	%Cu.	
64298	154,0-154,7	0,7	0,21	0,21
299	154,7-155,0	0,3	0,60	
64300	155,0-156,0	1,0	0,31	1,42% / 38,0 m
301	156,0-157,0	1,0	0,94	
302	157,0-157,8	0,8	1,70	
303	157,8-159,0	1,2	0,31	
304	159,0-160,1	1,1	0,06	
305	160,1-161,0	0,9	0,57	
306	161,0-162,0	1,0	0,70	
307	162,0-163,0	1,0	1,13	
308	163,0-164,0	1,0	1,29	
309	164,0-164,9	0,8	1,57	
64310	164,8-166,0	1,2	3,52	
311	166,0-167,0	1,0	4,83	
312	167,0-168,0	1,0	1,63	
313	168,0-169,0	1,0	3,05	
314	169,0-170,0	1,0	3,48	
315	170,0-171,0	1,0	2,37	
316	171,0-172,0	1,0	2,04	
317	172,0-173,0	1,0	2,44	
318	173,0-174,0	1,0	0,58	
319	174,0-175,0	1,0	0,36	
64320	175,0-176,0	1,0	0,25	
321	176,0-177,0	1,0	0,28	
322	177,0-178,0	1,0	0,12	
323	178,0-179,0	1,0	0,16	
324	179,0-180,0	1,0	0,08	
325	180,0-181,0	1,0	0,08	
326	181,0-182,0	1,0	0,05	
327	182,0-183,0	1,0	0,25	
328	183,0-184,0	1,0	0,06	
329	184,0-185,0	1,0	0,03	
64330	185,0-185,4	0,4	0,48	
331	185,4-186,0	0,6	1,32	
332	186,0-187,0	1,0	2,03	
333	187,0-188,0	1,0	3,95	
334	188,0-189,0	1,0	4,41	

S128C

Prøve nr.	Bormeter	Lengde	% Cu.	
4091	248,7-250,0	0,28	0,28	
92	250,0-251,0	0,18	0,18	
93	251,0-252,55	1,29	1,29	
94	258,3-259,8	1,5	1,09	} 1,04 ^u % / 6,5 m
95	259,8-260,5	0,7	0,16	
96	260,5-261,0	0,5	1,74	
97	261,0-262,8	1,8	0,47	
98	262,8-264,8	2,0	1,64	
99	274,9-276,0	1,1	0,29	
4100	276,0-277,35	1,35	0,57	
01	358,7-360,0	1,3	1,18	
02	360,0-361,3	1,3	0,32	
03	361,3-362,1	0,8	0,10	
04	362,1-363,9	1,8	0,38	
05	368,5-370,6	2,1	0,60	
06	370,6-372,3	1,7	0,51	

S128B

Prøve nr.	Bormeter	Lengde	%Cu.
3078	127,0-129,0	2,0	0,08
3079	129,0-131,0	2,0	0,06
3080	131,0-133,0	2,0	0,06

Prøve nr.	Bormeter	Lengde	%Cu.	
65446	130,0-131,0	1,0	0,10	0,58% / 7,0 m
447	131,0-132,0	1,0	1,20	
448	132,0-133,0	1,0	0,07	
449	133,0-134,0	1,0	0,74	
65450	134,0-135,0	1,0	0,07	
451	135,0-136,0	1,0	0,04	
452	136,0-137,0	1,0	1,30	
453	137,0-138,0	1,0	0,62	0,07
454	138,0-139,0	1,0	0,08	
455	139,0-140,0	1,0	0,09	
456	210,0-211,0	1,0	0,31	0,63% / 3,0 m
457	211,0-212,0	1,0	0,16	
458	212,0-213,0	1,0	0,20	
459	213,0-214,0	1,0	0,32	
65460	214,0-215,0	1,0	0,17	
461	215,0-216,0	1,0	0,22	
462	216,0-217,0	1,0	0,20	
463	217,0-218,0	1,0	0,54	
464	218,0-219,0	1,0	0,82	
465	219,0-220,0	1,0	0,54	

SI32B forts.

Prøve nr.	Barometer	Leagle	%Cu.
65074	309,0-309,9	0,5	0,14
75	309,5-310,0	0,5	0,07
76	310,0-311,0	1,0	0,11
77	311,0-312,0	1,0	0,07
78	312,0-313,0	1,0	0,13
79	313,0-314,0	1,0	0,04
65080	314,0-315,0	1,0	0,06
81	315,0-316,0	1,0	0,09
82	316,0-317,0	1,0	0,06
83	317,0-318,0	1,0	0,06
84	318,0-319,0	1,0	0,07
85	319,0-320,0	1,0	0,14
86	320,0-321,0	1,0	0,17
87	321,0-322,0	1,0	0,31
88	322,0-323,0	1,0	0,28
89	323,0-324,0	1,0	0,33
65090	324,0-325,0	1,0	0,29
91	325,0-326,0	1,0	0,16
92	326,0-327,0	1,0	0,13
93	327,0-328,0	1,0	0,07
94	328,0-329,0	1,0	2,63
95	329,0-330,0	1,0	0,99
96	330,0-331,0	1,0	0,36
97	331,0-332,0	1,0	1,20
98	332,0-333,0	1,0	0,70
99	333,0-334,0	1,0	0,58
65100	334,0-335,0	1,0	1,58
101	335,0-336,0	1,0	0,25
102	336,0-337,0	1,0	0,66
103	337,0-338,0	1,0	0,18

0,10

1,15% / 7,0 m

0,15

Prøve nr.	Bormeter	Lengde	%Cu.
65037	271,6-273,0	1,4	0,03
38	273,0-274,0	1,0	0,08
39	274,0-275,0	1,0	0,19
65040	275,0-276,0	1,0	0,14
41	276,0-277,0	1,0	0,03
42	277,0-278,0	1,0	0,20
43	278,0-279,0	1,0	0,16
44	279,0-280,0	1,0	0,12
45	280,0-281,0	1,0	0,05
46	281,0-282,0	1,0	0,15
47	282,0-283,0	1,0	0,13
48	283,0-284,0	1,0	0,14
49	284,0-285,0	1,0	0,08
65050	285,0-286,0	1,0	0,09
51	286,0-287,0	1,0	0,31
52	287,0-288,0	1,0	0,06
53	288,0-289,0	1,0	0,05
54	289,0-290,0	1,0	0,16
55	290,0-291,0	1,0	0,74
56	291,0-292,0	1,0	0,07
57	292,0-293,0	1,0	0,06
58	293,0-294,0	1,0	0,13
59	294,0-295,0	1,0	0,15
65060	295,0-296,0	1,0	0,28
61	296,0-297,0	1,0	0,11
62	297,0-298,0	1,0	0,05
63	298,0-299,0	1,0	0,37
64	299,0-300,0	1,0	0,28
65	300,0-301,0	1,0	0,10
66	301,0-302,0	1,0	0,19
67	302,0-303,0	1,0	0,26
68	303,0-304,0	1,0	0,10
69	304,0-305,0	1,0	0,10
65070	305,0-306,2	1,2	0,06
71	306,2-307,0	0,8	0,12
72	307,0-308,0	1,0	0,17
73	308,0-309,0	1,0	0,28

S132B

Prøve nr.	Bormeter	Lengde	%Cu.
65001	196,0-196,5	0,5	0,01
2	196,5-197,0	0,5	0,10
3	197,0-197,5	0,5	0,76
4	197,5-198,0	0,5	0,09
5	198,0-198,5	0,5	0,24
6	198,5-199,0	0,5	0,39
7	199,3-200,0	0,7	0,00
8	204,0-204,6	0,6	0,03
9	204,6-205,0	0,4	0,21
65010	205,0-206,0	1,0	0,15
11	206,0-207,0	1,0	0,07
12	207,0-207,9	0,9	0,15
13	207,9-208,8	0,1	0,19
14	208,8-210,1	1,3	0,09
15	210,1-211,4	1,3	0,06
16	211,4-212,0	0,6	0,04
17	256,0-256,3	1,3	0,22
18	256,3-257,0	0,7	0,66
19	257,0-258,0	1,0	0,05
65020	258,0-259,0	1,0	0,18
21	259,0-259,8	0,8	0,05
22	259,8-260,5	0,7	0,79
23	260,5-261,0	0,5	0,05
24	261,0-262,0	1,0	0,17
25	262,0-262,6	0,6	1,13
26	262,6-263,0	0,4	0,06
27	263,0-264,0	1,0	0,09
28	264,0-265,0	1,0	0,06
29	265,0-266,0	1,0	0,46
65030	266,0-266,8	0,8	0,47
31	266,8-267,4	0,6	1,12
32	267,4-268,0	0,6	0,20
33	268,0-269,0	1,0	0,64
34	269,0-269,7	0,7	0,69
35	269,7-271,0	1,3	0,16
36	271,0-271,6	0,6	0,17

0,59% / 4,7 m

Prøve nr.	Bormeter	Lengde	%Cu.
65558	240,5-241,7	1,2	0,19
59	242,4-244,8	2,4	0,30
65560	246,2-246,8	0,6	0,23
61	246,8-247,5	0,7	0,58
62	247,5-248,0	0,5	0,24
63	248,0-249,0	1,0	0,10
64	249,0-250,0	1,0	0,14
65	250,0-251,2	1,2	0,09
66	251,2-252,0	1,2	0,08
67	252,0-253,0	1,0	0,11
68	253,0-254,0	1,0	0,34
69	254,0-254,7	0,7	0,10
65570	254,7-255,0	0,7	0,05
71	262,2-263,5	1,3	0,24
72	263,5-264,0	1,5	0,20
73	264,0-265,0	1,0	0,35
74	265,0-266,0	1,0	0,42
75	266,0-267,0	1,0	0,45
76	267,0-268,0	1,0	1,35
77	268,0-269,0	1,0	0,19
78	269,0-270,0	1,0	0,18
79	270,0-271,0	1,0	0,14

3.22

0,64% / 4,0 m

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Prøve nr.	Bormeter	Lengde	%Cu.
64278	220,0-221,0	1,0	1,13
279	221,0-222,0	1,0	0,14
64280	222,0-223,0	1,0	0,24
281	223,0-224,0	1,0	0,21
1 282	224,0-225,0	1,0	1,02
283	225,0-226,0	1,0	0,79
284	226,0-227,0	1,0	0,36
285	227,0-228,0	1,0	0,30
286	228,0-229,0	1,0	0,34
287	229,0-230,0	1,0	0,18
288	230,0-231,0	1,0	2,15
289	231,0-232,0	1,0	0,55
64290	232,0-233,0	1,0	0,25
291	233,0-234,0	1,0	0,08
292	234,0-235,0	1,0	0,38
293	235,0-236,0	1,0	0,12
294	236,0-237,0	1,0	0,14
295	237,0-238,0	1,0	0,22
296	238,0-239,0	1,0	0,21
297	239,0-239,9	0,9	0,28

Prøve nr.	Bormeter	Lengde	% Cu.	
64241	146,5-147,5	1,0	0,84	
242	185,0-185,4	0,4	0,97	} 2.32 2.42% / 47.0 m
243	185,4-186,0	0,6	1,24	
244	186,0-187,0	1,0	1,07	
245	187,0-188,0	1,0	0,07	
246	188,0-189,0	1,0	0,76	
247	189,0-190,0	1,0	3,07	
248	190,0-191,0	1,0	3,79	
249	191,0-192,0	1,0	1,64	
64250	192,0-193,0	1,0	2,84	
251	193,0-194,0	1,0	3,96	
252	194,0-195,0	1,0	4,14	
253	195,0-196,0	1,0	1,96	
254	196,0-197,0	1,0	2,19	
255	197,0-198,0	1,0	1,97	
256	198,0-199,0	1,0	2,28	
257	199,0-200,0	1,0	6,82	
258	200,0-201,0	1,0	13,39	
259	201,0-202,0	1,0	2,26	
64260	202,0-203,0	1,0	1,66	
261	203,0-204,0	1,0	13,43	} 4.0%
262	204,0-205,0	1,0	2,98	
263	205,0-206,0	1,0	4,93	
264	206,0-206,0	1,0	4,79	
265	206,0-207,0	1,0	5,17	
266	207,0-208,0	1,0	2,68	
267	208,0-209,0	1,0	1,65	
268	209,0-210,0	1,0	0,90	
269	210,0-211,0	1,0	2,85	
64270	211,0-212,0	1,0	2,51	
271	213,0-214,0	1,0	4,05	} ?
272	214,0-215,0	1,0	1,96	
273	215,0-216,0	1,0	0,39	
274	216,0-217,0	1,0	0,28	
275	217,0-218,0	1,0	1,15	
276	218,0-219,0	1,0	0,36	
277	219,0-220,0	1,0	1,49	

S 136A (forlængelse)

Prøve nr.	Bormeter	Længde	%Cu.	
65368	214,2-215,0	0,8	0,38	
369	215,0-216,0	1,0	1,46	
65370	216,0-217,0	1,0	0,48	
371	217,0-218,0	1,0	0,41	
372	218,0-219,0	1,0	0,18	
373	219,0-220,0	1,0	0,33	
374	236,0-237,0	1,0	0,25	
375	237,0-238,0	1,0	0,08	
376	238,0-239,0	1,0	0,26	
377	239,0-240,0	1,0	0,91	2,31
378	240,0-241,0	1,0	0,06	
379	241,0-242,0	1,0	0,25	
65380	242,0-243,0	1,0	0,64	0,92% / 12,0 m
381	243,0-244,0	1,0	0,68	
382	244,0-245,0	1,0	1,16	
383	245,0-246,0	1,0	1,52	
384	246,0-247,0	1,0	0,57	
385	247,0-248,0	1,0	0,42	
386	248,0-249,0	1,0	0,30	
387	249,0-250,0	1,0	2,06	
388	250,0-251,0	1,0	0,86	
389	251,0-252,0	1,0	1,39	
65390	252,0-253,0	1,0	0,62	2,25
391	253,0-254,0	1,0	0,79	
392	254,0-255,0	1,0	0,27	
393	255,0-256,0	1,0	0,29	
394	256,0-257,0	1,0	0,20	

Prøve nr.	Bormeter	Lengde	%Cu.	
64383	139,0-139,5	0,5	0,06	
384	139,5-140,0	0,5	1,19	1,39% / 12,5 m
385	140,0-141,0	1,0	0,03	
386	141,0-142,0	1,0	2,71	
387	142,0-143,0	1,0	1,77	
388	143,0-144,0	1,0	0,95	
389	144,0-145,0	1,0	0,05	
64390	145,0-146,0	1,0	0,07	
391	146,0-147,0	1,0	0,42	
392	147,0-148,0	1,0	4,23	
393	148,0-149,0	1,0	3,16	
394	149,0-150,0	1,0	1,00	
395	150,0-151,0	1,0	1,57	
396	151,0-152,0	1,0	0,86	
397	152,0-153,0	1,0	0,11	
398	153,0-154,0	1,0	0,04	
399	190,0-191,0	1,0	0,05	
64400	191,0-192,0	1,0	0,61	2,74% 2,63% / 14,0 m
401	192,0-193,0	1,0	8,05	
402	193,0-194,0	1,0	4,66	
403	194,0-195,0	1,0	1,81	
404	195,0-196,0	1,0	2,42	
405	196,0-197,0	1,0	4,18	
406	197,0-198,0	1,0	1,53	
407	198,0-199,0	1,0	0,39	
408	199,0-200,0	1,0	0,58	
409	200,0-201,0	1,0	4,50	
64410	201,0-202,0	1,0	3,28	
411	202,0-203,0	1,0	1,14	
412	203,0-204,0	1,0	1,14	
413	204,0-205,0	1,0	4,02	
414	205,0-206,0	1,0	0,21	
415	206,0-207,0	1,0	0,09	
416	207,0-208,0	1,0	0,08	
417	208,0-209,0	1,0	0,23	
418	209,0-210,0	1,0	0,53	
419	210,0-211,0	1,0	0,35	

S140C forts.

Prøve nr.	Bormeter	Lengde	%Cu.
65194	314,0-314,8	0,8	0,34
95	315,2-316,0	0,8	0,09
96	316,0-317,0-	1,0	0,17
97	317,2-317,7	0,5	0,26
98	317,9-319,0	1,1	0,25

S140C

Prøve nr.	Bormeter	Lengde	%Cu.	
65158	230,0-230,9	0,9	0,07	1 = 1/2
59	230,9-232,0	1,1	1,74	1,29% / 6,3 m
65160	232,0-233,0	1,0	0,38	
61	233,0-234,0	1,0	0,60	
62	234,0-235,0	1,0	1,39	
63	235,0-236,0	1,0	2,30	
64	236,0-237,2	1,2	1,41	
65	237,2-238,0	0,8	0,32	0,16
66	238,0-239,0	1,0	0,11	
67	239,0-240,0	1,0	0,05	
68	286,9-288,0	1,1	0,57	
69	288,0-289,0	1,0	0,42	
65170	289,0-290,0	1,0	0,60	
71	290,0-291,0	1,0	0,28	
72	291,0-292,0	1,0	0,19	
73	292,0-293,0	1,0	0,36	0,20
74	293,0-294,0	1,0	0,12	
75	294,0-295,0	1,0	0,44	
76	295,0-296,0	1,0	1,85	3,21% / 3,0 m
77	296,0-296,0	1,0	2,35	
78	296,0-297,0	1,0	5,43	
79	297,0-298,0	1,0	0,22	
65180	298,0-299,0	1,0	0,09	
81	299,0-300,0	1,0	0,19	0,10
82	300,0-301,0	1,0	0,16	
83	301,0-302,0	1,0	0,15	
84	302,0-303,0	1,0	0,31	
85	303,0-304,0	1,0	0,24	
86	304,0-305,0	1,0	0,28	
87	305,0-306,0	1,0	0,09	
88	306,0-307,0	1,0	0,10	
89	307,0-308,0	1,0	0,17	
65190	308,0-309,0	1,0	0,30	
91	309,0-310,0	1,0	0,08	
92	310,0-310,8	0,8	0,05	
93	312,5-313,0	0,5	0,75	

Pr.nr.	Bormtr.	Lengde	%Cu.	
65472	72,0-72,8	0,8	0,18	
73	72,8-73,9	1,1	0,58	
74	73,9-75,0	1,1	0,17	
75	264,7-265,2	0,5	0,41	} 0,37% / 17,3 m
76	266,4-267,0	0,6	0,38	
77	267,0-268,0	1,0	0,25	
78	268,0-269,0	1,0	0,39	
79	269,0-270,0	1,0	0,84	
65480	270,0-271,0	1,0	0,61	
81	271,0-272,0	1,0	0,27	
82	272,0-273,0	1,0	0,55	
83	273,0-274,0	1,0	0,30	
84	274,0-275,0	1,0	0,50	
85	275,0-276,0	1,0	0,14	
86	276,0-277,0	1,0	0,17	
87	277,0-278,0	1,0	0,25	
88	278,0-279,0	1,0	0,37	
89	279,0-280,0	1,0	0,25	
65490	280,0-281,0	1,0	0,55	
91	281,0-282,0	1,0	0,66	

S140A

Prøve nr.	Bormeter	Lengde	%Cu.
71442	131,0-132,0	1,0	0,06
43	132,0-133,0	1,0	0,27
44	133,0-134,0	1,0	0,50
45	134,0-135,0	1,0	0,83
46	135,0-136,0	1,0	0,56
47	136,0-137,0	1,0	0,94
48	137,0-138,0	1,0	0,19
49	138,0-138,7	0,7	0,18

S148B.

Prøve nr.	Bormeter	Lengde	%Cu.
65227	129,0-129,5	0,5	0,64
228	129,5-130,0	0,5	1,70
229	130,0-131,0	1,0	0,22
65230	166,0-166,9	0,9	0,54
231	233,2-234,0	0,8	0,13
232	234,0-235,0	1,0	0,12
233	235,0-236,0	1,0	0,15
234	236,0-237,0	1,0	0,16
235	237,0-238,1	1,1	0,17
236	238,1-239,2	1,1	0,52
237	239,2-240,0	0,8	0,10

S148A forts.

Pr.nr.	Bormtr.	Lengde	%Cu.
65142	319,0-320,0	1,0	1,15
43	320,0-321,0	1,0	0,78
44	321,0-322,0	1,0	1,35
45	322,0-323,0	1,0	0,27
46	323,0-324,0	1,0	0,53
47	324,0-325,0	1,0	0,30
48	325,0-326,0	1,0	0,46
49	326,0-327,0	1,0	0,25
50	327,0-328,0	1,0	0,16
51	328,0-329,0	1,0	0,11
52	329,0-330,0	1,0	0,10

0,56

Pr.nr.	Bormtr.	Si48A	
		Lengde	%Cu.
65104 1	259,0-260,1	1,1	0,04
5	260,1-261,0	0,9	0,50
6	261,0-262,0	1,0	0,52
7	262,0-263,0	1,0	0,61
8	263,0-264,0	1,0	0,12
9	264,0-265,0	1,0	0,10
10	265,0-266,0	1,0	0,07
11	266,0-267,0	1,0	0,08
12	267,0-268,0	1,0	0,16
13	268,0-269,0	1,0	0,09
14	269,0-270,0	1,0	0,06
15	270,0-271,0	1,0	0,14
16	271,0-272,0	1,0	0,07
17	272,0-273,0	1,0	3,25
18	273,0-274,0	1,0	0,88
19	274,0-275,0	1,0	0,10
20	275,0-276,0	1,0	0,05
21	276,0-277,0	1,0	0,06
22	277,0-278,0	1,0	0,06
23	278,0-279,0	1,0	0,07
24	301,0-302,0	1,0	0,16
25	302,0-303,0	1,0	0,27
26	303,0-304,0	1,0	0,46
27	304,0-305,0	1,0	0,27
28	305,0-306,0	1,0	1,36
29	306,0-307,0	1,0	4,07
30	307,0-308,0	1,0	3,04
31	308,0-309,0	1,0	1,03
32	309,0-310,0	1,0	2,46
33	311,0-312,0	1,0	3,55
34	312,0-313,0	1,0	1,29
35	313,0-314,0	1,0	0,68
36	314,0-315,0	1,0	1,13
37	315,0-316,0	1,0	2,08
38	316,0-317,0	1,0	1,32
39	317,0-318,0	1,0	4,35
40	318,0-319,0	1,0	1,05
41	319,0-320,0	1,0	0,44

0,29

1,83% / 17,0 m

Prøve nr.	Bormeter	Lengde	%Cu.
65314	220,0-220,6	0,6	0,05
15	220,6-221,3	0,7	0,11
16	221,3-222,2	0,9	0,06
17	222,2-223,0	0,8	0,08
18	223,0-224,0	1,0	0,07
19	224,0-225,0	1,0	0,11
65320	225,0-226,0	1,0	0,07
21	226,0-227,0	1,0	0,06
22	227,0-228,0	1,0	0,05
23	228,0-229,0	1,0	0,06
24	229,0-230,0	1,0	0,07
25	314,8-316,2	1,4	0,07
26	316,2-316,9	0,7	0,29
27	316,9-318,0	1,1	0,07
28	318,0-319,0	1,0	0,05
29	319,0-320,0	1,0	0,15
65330	320,0-321,0	1,0	0,31
31	321,0-322,0	1,0	0,33
32	322,0-323,2	1,2	0,21
33	323,2-323,9	0,7	0,46
34	323,9-324,3	0,4	0,23
35	324,3-325,0	0,7	0,13
36	341,0-341,9	0,9	0,17
37	341,9-343,1	1,3	0,37
38	343,1-344,0	0,9	0,13
39	352,0-352,8	0,8	0,05
65340	352,8-353,8	1,0	0,06
41	353,8-355,0	1,2	1,50
42	355,0-356,0	1,0	0,45
43	356,0-357,0	1,0	0,49
44	357,0-358,0	1,0	1,45
45	358,0-359,0	1,0	1,89
46	359,0-360,0	1,0	0,35
47	360,0-361,0	1,0	0,17
48	361,0-362,0	1,0	0,14
49	363,0-364,0	1,0	0,16
65350	364,0-365,0	1,0	0,13

Prøve nr.	Bormeter	Lengde	%Cu.
65351	364,0-365,0	1,0	0,13
52	365,0-366,0	1,0	0,11
53	366,0-367,0	1,0	0,19
54	367,0-368,2-	1,2	0,22
55	368,2-369,0	0,8	0,25
56	369,0-370,0	1,0	0,35
57	370,0-371,3	1,3	0,29
58	371,3-372,0	0,7	0,14
59	372,0-373,0	1,0	0,12
65360	373,0-374,0	1,0	0,13
61	374,0-375,0	1,0	0,05
62	375,0-376,0	1,0	0,21
63	376,0-377,0	1,0	0,15
64	377,0-378,0	1,0	0,24
65	378,0-379,0	1,0	0,26
66	379,0-380,0	1,0	0,28
67	380,0-381,0	1,0	0,20

S104C

Prøve nr.	Bormeter	Lengde	%Cu.	
3845	162,0-164,0	2,0	0,20	} a 18
46	164,0-165,2	1,2	0,15	
47	165,2-166,7	1,5	2,21	} 0,75% / 10,1 m
48	167,2-169,65	0,5 2,45	1,36 0,51	
49	170,4-172,0	0,8 1,60	0,48 0,45	
3850	172,0-173,3	1,3	0,41	
51	173,65-175,35	0,3 1,7	0,39 0,37	

Prøve nr.	S104B		
	Bormeter	Lengde	%Cu.
2202	59,0- 60,0	1,0	0,51
2203	60,0- 62,0	2,0	0,51
2204	64,0- 66,0	2,0	0,37
2205	80,0- 81,0	1,0	0,64
2206	89,0- 90,0	1,0	0,03
2207	90,0- 92,0	2,0	0,43
2208	92,0- 94,0	2,0	0,08
2209	94,0- 96,0	2,0	0,15
2210	96,0- 97,0	1,0	1,59
2211	97,0- 99,0	2,0	0,05
2212	102,0-104,0	2,0	0,15
2213	109,0-111,0	2,0	0,08
2214	117,0-119,0	2,0	0,05
2215	141,4-142,5	1,1	0,10
2216	142,5-143,7	1,2	0,47

S104A

Prøve nr.	Bormeter	Lengde	%Cu.	
2190	10,0-12,0	2,0	0,23	
2191	29,0-31,0	2,0	1,46	
2192	33,0-35,0	2,0	0,53	
2193	35,0-37,0	2,0	0,26	
2194	45,0-47,0	2,0	0,30	
2195	47,0-49,0	2,0	2,75	} 1,56% / 8,5 m
2196	49,0-50,0	1,0	1,41	
2197	50,0-52,0	2,0	2,01	
2198	52,0-53,0	1,0	0,44	
2199	53,0-54,0	1,0	1,01	
2200	54,0-55,5	1,5	0,58	
2201	65,0-67,0	2,0	0,30	

S108B

Prøve nr.	Bormeter	Lengde	%Cu.	
4015	159,0-159,4	0,4	0,09	2,33
16	159,4-160,0	0,6	0,09	
17	160,0-161,0	1,0	2,42	1,36% / 10,0 m
18	161,0-162,0	1,0	0,67	
19	162,0-163,0	1,0	0,65	
4020	163,0-164,0	1,0	1,26	
21	164,0-165,0	1,0	1,60	
22	165,0-166,0	1,0	1,66	
23	166,0-167,0	1,0	1,65	
24	167,0-168,0	1,0	1,65	
25	168,0-169,0	1,0	0,90	
26	169,0-170,0	1,0	1,18	
27	170,0-171,0	1,0	0,09	0,10%
28	171,0-172,0	1,0	0,80	

S108A

Prøve nr.	Bormeter	Lengde	% Cu.	
3795	21,35 - 22,5	1,15	0,50	} 1,51% / 13,65 m
3796	22,5 - 24,0	1,5	1,18	
3797	24,0 - 26,0	2,0	1,90	
3798	26,0 - 28,0	2,0	1,37	
3799	28,0 - 30,0	2,0	1,12	
3800	30,0 - 32,0	2,0	1,27	
3801	32,0 - 34,0	2,0	0,90	
3802	34,0 - 35,0	1,0	5,19	
3803	35,0 - 36,0	1,0	0,24	
3804	45,8 - 47,0	1,20	0,22	
3805	47,0 - 49,0	2,0	0,85	} 2,13% / 13,5 m
3806	49,0 - 50,5	1,5	0,61	
3807	50,5 - 52,0	1,5	1,02	
3808	52,0 - 53,0	1,0	0,92	
3809	76,5 - 77,5	1,0	0,80	
3810	77,5 - 79,5	2,0	0,96	
3811	79,5 - 81,0	1,5	3,47	
3812	81,0 - 83,0	2,0	3,94	
3813	83,0 - 84,3	1,3	4,12	
3814	84,3 - 86,0	1,7	1,15	
3815	86,0 - 87,5	1,5	0,95	} 0,72
3816	87,5 - 88,5	1,0	3,47	
3817	88,5 - 90,0	1,5	0,49	
3818	90,0 - 92,0	2,0	0,26	
3819	92,0 - 94,0	2,0	0,23	
3820	94,0 - 96,0	2,0	0,16	
3821	96,0 - 98,0	2,0	0,27	
3822	98,0 - 100,0	2,0	0,20	
3823	100,0 - 102,0	2,0	0,25	
3824	102,0 - 104,0	2,0	1,25	
3825	104,0 - 106,0	2,0	0,17	

S112F

Prøve nr.	Bormeter	Lengde	%Cu.
4087	397,3 -397,55	0,25	0,49
88	397,55-399,9	2,35	0,34
89	399,9 -400,5	0,6	3,43
90	400,5 -401,0	0,5	0,14

S112D (ny skjæring ved kiling)

Prøve nr.	Bormeter	Lengde	%Cu.	
4001	192,9-194,0	1,1	0,08	
02	194,0-195,0	1,0	0,17	0,18
03	195,0-197,0	2,0	0,43	
04	197,0-199,0	2,0	2,76	} 1,62% / 8,0 m
05	199,0-201,0	2,0	2,02	
06	201,0-202,5	1,5	0,88	
07	202,5-204,0	1,5	0,38	
08	204,0-205,0	1,0	1,47	
09	205,0-207,0	2,0	0,24	
4010	207,0-209,0	2,0	0,38	0,29
11	209,0-210,0	1,0	0,20	
12	210,0-210,8	0,8	0,09	
13	212,4-213,8	1,4	0,68	
14	213,8-214,8	1,0	0,06	

1,73 13,6

1,57

S112D (1)

1,55% 15,6 m

S112D (2)

1,62% 8,0 m

Gjennomsnitt:

1,56% / 11,8 m

1,65% / 10,8 m

S112D

Prøve nr.	Bormeter	Lengde	% Cu.	
3864	192,0-194,0	2,0	0,23	0,23
65	194,0-195,7	1,7	0,95	1,73 1,51% / 13,6 15,6 m
66	195,7-198,0	2,3	0,78	
67	198,0-200,0	2,0	1,33	
68	200,0-201,3	1,3	2,62	
69	202,0-204,0	2,0	4,35	
3870	204,0-206,0	2,0	1,03	13,6 m / 13,6 m
71	206,0-207,6	1,6	0,51	

Slitz forts.

Prøve nr.	Bormeter	Lengde	%Cu.
3332	203,0-205,0	2,0	0,04
33	205,0-207,0	2,0	1,40
34	207,0-209,0	2,0	0,30
35	209,0-211,0	2,0	0,11

S112C

Prøve nr.	Bormeter	Lengde	%Cu.	
3297	103,0-105,0	2,5	0,20	0,13
98	105,5-107,0	1,5	2,30	} 1,44% / 28,0 m
99	107,0-109,0	2,0	2,40	
3300	109,0-111,0	2,0	1,53	
01	111,0-113,0	2,0	2,98	
02	113,0-114,4	1,4	0,73	
03	114,4-115,8	1,4	8,70	
		8,2	0,00	
04	124,0-126,0	2,0	0,88	} 0,15
05	126,0-128,0	2,0	1,92	
06	128,0-130,0	2,0	1,14	
07	130,0-132,0	2,0	0,38	
08	132,0-133,5	1,5	0,78	
09	133,5-135,0	1,5	0,23	
3310	135,0-137,0	2,0	0,08	
11	164,8-166,0	1,2	0,23	0,23
12	166,0-168,0	2,0	2,56	} 1,34% / 32,8 m
13	168,0-170,0	2,0	0,29	
14	170,0-172,0	2,0	0,33	
15	172,0-174,0	2,0	0,88	
16	174,0-176,0	2,0	0,57	
17	176,0-177,0	1,0	12,32	
18	177,0-179,0	2,0	2,76	
19	179,0-180,0	1,0	1,18	} 0,19
3320	180,0-182,0	2,0	0,32	
21	182,0-184,0	2,0	0,21	
22	184,0-186,0	2,0	0,23	
23	186,0-188,0	2,0	1,00	
24	188,0-190,0	2,0	2,46	
25	190,0-192,0	2,0	0,87	
26	192,0-194,0	2,0	0,09	} 0,19
27	194,0-196,0	2,0	0,61	
28	196,0-198,8	2,8	1,42	
29	198,8-200,3	1,5	0,16	} 0,19
3330	200,3-202,0	1,7	0,08	
31	200,0-203,0	1,0	0,44	
	202,0			

S112B

Prøve nr.	Bormeter	Lengde	%Cu.	
2167	52,0- 54,0	2,0	1,41	0,78% / 26,0 m
2168	54,0- 55,0	1,0	2,34	
2169	55,0- 57,0	2,0	0,61	
2170	57,0- 59,0	2,0	2,14	
2171	59,0- 61,0	2,0	1,62	
2172	61,0- 63,0	2,0	1,01	
2173	68,0- 70,0	2,0	0,68	
2174	70,0- 72,0	2,0	0,62	
2175	75,0- 77,0	2,0	0,64	
2176	77,0- 78,0	1,0	0,52	
2177	78,0- 80,0	2,0	0,23	0,67% / 11,0 m
2178	85,0- 87,0	2,0	0,11	
2179	87,0- 89,0	2,0	0,08	
2180	89,0- 90,0	1,0	1,64	
2181	90,0- 92,0	2,0	0,21	
2182	96,0- 98,0	2,0	0,84	
2183	98,0-100,0	2,0	0,30	
2184	100,0-102,0	2,0	1,30	
2185	106,0-108,0	2,0	0,41	
2186	109,0-111,0	2,0	0,54	
2187	111,0-113,0	2,0	1,72	
2188	113,0-115,0	2,0	0,42	
2189	115,0-117,0	2,0	0,36	

S112A

Prøve nr.	Bormeter	Lengde	%Cu.	
2133	8,0-10,0	2,0	0,81	} 1,31% / 13,0 m
2134	10,0-12,0	2,0	1,11	
2135	12,0-14,0	2,0	1,19	
2136	14,0-16,0	2,0	1,87	
2137	17,0-19,0	2,0	1,90	
2138	19,0-21,0	2,0	0,67	
2139	28,0-30,0	2,0	0,19	
2140	30,0-32,0	2,0	0,31	
2141	33,0-35,0	2,0	0,08	
2142	45,0-47,0	2,0	2,69	} 2,65% / 12,0 m
2143	47,0-49,0	2,0	2,81	
2144	49,0-51,0	2,0	4,40	
2145	51,0-53,0	2,0	3,89	
2146	53,0-55,0	2,0	1,03	
2147	55,0-57,0	2,0	1,10	
2148	57,0-58,0	1,0	0,30	} 0,15
2149	58,0-60,0	2,0	0,07	
2150	76,0-76,4	0,4	0,07	
2151	78,0-78,5	0,5	0,06	

S114B

Prøve nr.	Bormeter	Lengde	%Cu.	
5268	44,0-45,0	1,0	0,06	
5269	45,0-46,0	1,0	0,25	0,15
5135	46,0-47,0	1,0	0,96	1,24% / 32,0 m
5136	47,0-48,0	1,0	1,67	
5137	48,0-49,0	1,0	1,71	
5138	49,0-50,0	1,0	0,99	
5139	50,0-51,0	1,0	1,41	
5140	51,0-52,0	1,0	3,39	
5141	52,0-53,0	1,0	2,76	
5142	53,0-54,0	1,0	2,57	
5143	54,0-55,0	1,0	6,11	
5144	55,0-56,0	1,0	0,92	
5145	55,0-57,0	1,0	0,91	
5270	57,0-58,0	1,0	0,22	
5271	57,0-59,0	1,0	0,41	
5272	59,0-60,0	1,0	0,36	
5146	66,0-67,0	6,0	0,00	
5147	67,0-68,0	3,0	0,00	
5273	71,0-72,0	1,0	0,22	
5274	72,0-73,0	1,0	0,34	
5148	73,0-74,0	1,0	2,16	
5149	74,0-75,0	1,0	2,56	
5150	75,0-76,0	1,0	1,09	
5151	76,0-77,0	1,0	4,45	
5152	77,0-78,0	1,0	3,89	
5153	78,0-79,0	1,0	0,36	0,25

79,29

1,182 Cu

79
11
30

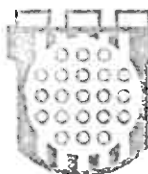
S114A forts.

Prøve nr.	Bormeter	Lengde	% Cu.
5057	58,0-59,0	1,0	3,52
5058	59,0-60,0	1,0	0,06
5059	60,0-61,0	1,0	0,85
5239	61,0-62,0	1,0	0,15
5240	62,0-63,0	1,0	0,15
5241	63,0-64,0	1,0	0,08
5060	64,0-65,0	1,0	0,33
5061	65,0-66,0	1,0	0,22
5062	66,0-67,0	1,0	2,69
5063	67,0-68,0	1,0	0,22
5064	68,0-69,0	1,0	0,33

69, -
 20,5
 75,94 : 48,5 = 1,98 25.

INSTITUTT FOR ATOMENERGI

Materialavdelingen / Kjemisk



Aktieselskabet Sydvaranger
 Prospekteringskontoret
 Attn.: Prospekteringssjef T. Sverdrup
 Nordraaks vei 2
 1324 LYSAKER

DERES REF.

VAR REF. AF/EBJ

2007 KJELLER, 12. november 1975

ANALYSERAPPORT

Vedrørende: Neutronaktiviseringsanalyse av Au i 33 bergartsprøver. L.nr. 28157/189

Prøve mrk.	L.nr.	ppm Au	
S 44 C-1	28157	0,18	0,29
S 44 C-2	28158	0,09	0,12
S 44 C-3	28159	<0,03	<0,03
S 44 C-4	28160	0,76	0,81
S 44 C-5	28161	0,05	<0,03
S 44 C-6	28162	0,06	0,08
824	28163	0,94	0,82
825	28164	0,20	0,30
826	28165	0,25	0,43
827	28166	0,31	0,55
828	28167	0,12	0,14
829	28168	0,13	0,10
830	28169	1,09	1,31
831	28170	0,15	0,08
832	28171	0,09	0,10
833	28172	0,10	0,11
834	28173	0,22	0,14
835	28174	0,24	0,38
836	28175	<0,03	<0,03
837	28176	0,04	<0,03

Ligg - fels
 ikke Au analysert

10-12
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 50-58
 58-6050
 8-10
 12
 6B
 10F
 18A

Postadresse

Telefon

Telex

Telegramadresse

Bankgiro

Postgiro

Hovedkontor og forskningscenter: Postboks 40, 2007 Kjeller

Lillestrøm 71 23 60*
 71 35 60*

16361 atom n

Atomenergi Oslo
 Isotop Oslo (for isotoper)

5107.05.00070 339 60

Prøve nrk.	L.nr.	ppm Au	
838	28177	<0,03	0,03
839	28178	<0,03	0,03
840	28179	<0,03	<0,03
841	28180	<0,03	<0,03
842	28181	<0,03	<0,03
843	28182	<0,03	<0,03
844	28183	0,07	0,08
845	28184	0,08	0,14
846	28185	0,13	0,13
847 A	28186	<0,03	<0,03
847 B	28187	0,06	0,06
848	28188	0,11	0,19
849	28189	0,37	0,36

34.3850



A. Follo
Driftsingeniør

Kopi: Aktieselskabet Sydvaranger
Avd. Bidjovagge Gruber
Attn.: geolog S.E. Bull
9520 Kautokeino

S114A

Prøve nr.	Bormeter	Lengde	% Cu.
5033	20,5-21,0	0,5	0,93
5034	21,0-22,0	1,0	4,66
5035	22,0-23,0	1,0	5,71
5036	23,0-24,0	1,0	10,75
5037	24,0-25,0	1,0	4,98
5038	25,0-26,0	1,0	7,20
5039	26,0-27,0	1,0	6,31
5040	27,0-28,0	1,0	2,02
5041	28,0-29,0	1,0	3,95
5042	29,0-30,0	1,0	2,05
5043	30,0-31,0	1,0	5,89
5044	31,0-32,0	1,0	2,75
5045	32,0-33,0	1,0	6,55
5046	33,0-34,0	1,0	0,56
5047	34,0-35,0	1,0	0,72
5048	35,0-36,0	1,0	0,79
5049	36,0-37,0	1,0	0,34
5224	37,0-38,0	1,0	0,34
5225	38,0-39,0	1,0	3,21
5226	39,0-40,0	1,0	2,20
5227	40,0-41,0	1,0	1,11
5228	41,0-42,0	1,0	0,52
5229	42,0-43,0	1,0	0,57
5230	43,0-44,0	1,0	1,14
5231	44,0-45,0	1,0	0,41
5050	45,0-46,0	1,0	2,12
5051	46,0-47,0	1,0	0,64
5232	47,0-48,0	1,0	0,38
5233	48,0-49,0	1,0	1,40
5234	49,0-50,0	1,0	0,81
5235	50,0-51,0	1,0	0,44
5052	51,0-52,0	1,0	1,04
5053	52,0-53,0	1,0	0,49
5054	53,0-54,0	1,0	0,38
5055	54,0-55,0	1,0	1,45
5056	55,0-56,0	1,0	1,48
5236	56,0-57,0	1,0	1,25
5237	57,0-58,0	1,0	0,26

2,05% / 46,5 m

S116D forts.

Prøve nr.	Bormeter	Lengde	%Cu.
5028	75,5-76,0	0,5	2,31
29	76,0-77,0	1,0	1,58
5030	77,0-78,0	1,0	2,63
31	78,0-79,0	1,0	2,58
32	79,0-80,0	1,0	1,14
5199	80,0-81,0	1,0	0,28
5200	81,0-82,0	1,0	0,86
01	82,0-83,0	1,0	0,09
02	83,0-84,0	1,0	0,03
03	84,0-85,0	1,0	0,38
04	85,0-86,0	1,0	0,39
05	86,0-87,0	1,0	1,07
06	87,0-88,0	1,0	0,32
07	88,0-89,0	1,0	0,58
08	89,0-90,0	1,0	1,11
09	90,0-91,0	1,0	1,18
5210	91,0-92,0	1,0	0,03
11	92,0-93,0	1,0	0,48

} 0,25

S116 D

Prøve nr.	Bormeter	Lengde	%Cu.	
5001	40,0-41,0	1,0	0,11	} " 2 "
02	41,0-42,0	1,0	0,30	
03	42,0-43,0	1,0	0,31	
04	43,0-44,0	1,0	0,53	
05	44,0-45,0	1,0	1,51	} 1,42 % / 48,0 m
06	45,0-46,0	1,0	1,59	
07	46,0-47,0	1,0	2,73	
08	47,0-48,0	1,0	2,23	
09	48,0-49,0	1,0	3,92	
5010	49,0-50,0	1,0	2,04	
11	50,0-51,0	1,0	1,93	
12	51,0-52,0	1,0	2,95	
13	52,0-53,0	1,0	2,53	
14	53,0-54,0	1,0	4,07	
15	54,0-55,0	1,0	0,64	
16	55,0-56,0	1,0	4,38	
17	56,0-56,4	0,4	9,29	
18	56,4-57,0	0,6	0,38	
19	57,0-58,0	1,0	0,34	
5020	58,0-59,0	1,0	1,54	
5189	59,0-60,0	1,0	0,09	
5190	60,0-61,0	1,0	0,06	
91	61,0-62,0	1,0	0,58	}
92	62,0-63,0	1,0	1,40	
93	63,0-64,0	1,0	0,45	
94	64,0-65,0	1,0	0,13	
95	65,0-66,0	1,0	0,08	
5021	66,0-67,0	1,0	2,35	
22	67,0-68,0	1,0	0,62	
23	68,0-69,0	1,0	1,34	
24	69,0-70,0	1,0	3,02	
25	70,0-71,0	1,0	0,92	
26	71,0-72,0	1,0	2,53	
27	72,0-73,0	1,0	1,85	
5196	73,0-74,0	1,0	0,50	
97	74,0-75,0	1,0	0,10	
98	75,0-75,5	0,5	0,09	

S116C

Prøve nr.	Bormeter	Lengde	%Cu.	
5242	19,0-20,0	1,0	0,93	} 1,55% / 20,0 m
5114	20,0-21,0	1,0	1,59	
5115	21,0-22,0	1,0	4,59	
5116	22,0-23,0	1,0	4,50	
5117	23,0-24,0	1,0	3,21	
5118	24,0-25,0	1,0	2,05	
5119	25,0-26,0	1,0	2,78	
5120	26,0-27,0	1,0	1,07	
5243	27,0-28,0	1,0	1,22	
5244	28,0-29,0	1,0	0,84	
5245	29,0-30,0	1,0	2,45	
5246	30,0-31,0	1,0	1,67	
5247	31,0-32,0	1,0	0,23	
5248	32,0-33,0	1,0	0,27	
5249	33,0-34,0	1,0	0,61	
5250	34,0-35,0	1,0	0,22	
5251	35,0-36,0	1,0	0,83	} 0,2%
5252	36,0-37,0	1,0	0,20	
5253	37,0-38,0	1,0	0,75	
5254	38,0-39,0	1,0	0,98	
5255	39,0-40,0	1,0	0,37	
5256	40,0-41,0	1,0	0,16	

Prøve nr.	Bormeter	Lengde	%Cu.	
4029	149,3-150,0	0,7	0,35	0,22
4030	150,0-151,0	1,0	0,13	
31	151,0-152,3	1,3	0,21	
32	152,3-153	0,7	1,43	1,17% / 7,5 m
33	153,0-154,0	1,0	1,01	
34	154,0-155,0	1,0	1,67	
35	155,0-156,0	1,0	0,99	
36	156,0-157,0	1,0	1,45	
36	157,0-158,0	1,0	0,71	
38	158,0-159,0	1,0	0,62	
39	159,0-159,8	0,8	1,70	
4040	159,8-161,0	1,2	0,37	1,50% / 4,0 m
41	161,0-162,0	1,0	0,32	
42	173,75-175,0	1,25	0,31	
43	175,0-176,0	1,0	1,70	
44	176,0-177,0	1,0	1,50	
45	177,0-178,0	1,0	1,68	
46	178,0-179,0	1,0	1,10	
47	179,0-180,0	1,0	0,13	

$$1,17\% / 7,5 \text{ m}$$

$$1,50\% / 4,0 \text{ m}$$

Tilsammen: $1,29\% / 11,5 \text{ m}$

Sl16A forts.

Prøve nr.	Bormeter	Lengde	%Cu.	
4199	95,00-96,00	1,0	0,42	} 2,41
4200	96,00-97,00	1,0	0,59	
01	97,00-97,60	0,60	0,22	
02	97,60-98,40	1,80		
03	98,40-99,00	0,60	0,28	
04	99,00-100,00	1,00	0,69	} 0,76% / 13,0 m
05	100,00-101,00	1,00	0,82	
06	101,00-101,80	0,80	0,47	
07	101,80-103,00	1,20	0,10	
08	103,00-104,00	1,00	0,82	
09	104,00-105,00	1,00	0,72	
4210	105,00-106,00	1,00	3,07	
11	106,00-107,10	1,10	0,95	
12	107,10-107,70	0,60	0,59	
13	107,70-109,60	1,90	0,08	
14	109,60-110,80	1,20	0,57	} 0,12
15	110,80-112,00	0,75 ^{1,20}	0,84	
16	112,00-112,75	0,75	0,34	
17	112,75-114,00	1,25	0,06	

S116A forts.

Prøve nr.	Bormeter	Lengde	%Cu.
4162	50,00-51,00	1,00	3,56
63	51,00-51,55	0,55	2,18
64	51,55-52,00	0,45	1,18
65	52,00-53,00	1,00	4,10
66	53,00-54,00	1,00	2,67
67	54,00-55,00	1,00	3,42
68	55,00-56,00	1,00	4,10
69	56,00-56,60	0,60	4,21
4170	56,60-57,00	0,40	0,85
71	57,00-58,00	1,00	1,19
72	58,00-59,00	1,00	2,69
73	59,00-59,75	0,75	0,98
74	59,75-61,00	1,25	0,87
75	61,00-62,00	1,00	0,23
76	62,00-63,00	1,00	0,67
77	63,00-64,00	1,00	0,44
78	64,00-65,00	1,00	0,58
79	65,00-66,00	1,00	0,37
4180	66,00-66,95	0,95	0,47
81	66,95-68,00	1,05	1,10
82	68,00-68,80	0,80	1,45
83	68,80-70,40	1,60	0,72
84	70,40-71,50	1,10	0,20
85	71,50-72,50	1,00	0,74
86	72,50-74,00	1,50	0,15
87	82,50-84,00	1,50	0,09
88	84,00-85,00	1,00	0,99
89	85,00-86,00	1,00	0,20
4190	86,00-87,00	1,00	1,45
91	87,00-88,00	1,00	1,97
92	88,00-89,00	1,00	0,58
93	89,00-90,00	1,00	0,24
94	90,00-91,00	1,00	0,18
95	91,00-92,60	0,60	0,56
96	92,60-94,00	1,40	0,04
97	94,00-95,00	1,00	0,57
98	95,00-96,00	1,00	0,67

1475920
0,15

S116A

Prøve nr.	Bornmeter	Lengde	%Cu.
4126	19,0-19,85	0,85	0,06
27	19,85-21,00	1,15	0,91
28	21,00-21,65	0,65	0,10
29	21,65-22,35	0,70	0,11
4130	22,35-23,70	1,35	1,27
31	23,70-24,30	0,60	0,64
32	24,30-25,00	1,70 0,70	3,11
33	25,00-25,80	0,80	3,69
34	25,80-26,80	1,00	0,22
35	26,80-28,50	0,50 1,70	5,02
36	28,50-29,00	0,50	1,68
37	29,00-30,00	1,00	4,94
38	30,00-31,00	1,00	2,56
39	31,00-32,00	1,00	3,34
	32,00-33,00	1,00	2,01
4140	33,00-34,00	1,0	4,82
41	34,00-35,00	1,0	4,89
42	35,00-36,00	1,0	3,50
43	36,00-37,00	1,0	1,50
44	37,00-38,00	1,0	1,66
45	38,00-38,45	0,45	7,08
46	38,45-39,00	0,55-	3,89
47	39,00-39,50	0,50	16,40
48	39,50-40,30	0,80	4,86
49	40,30-41,00	1,00 0,70	14,15
4150	41,00-42,00	1,00	2,99
51	42,00-43,00	1,00	3,21
52	43,00-44,00	1,00	4,93
53	44,00-45,00	1,00	2,29
54	45,00-46,00	1,00	8,16
55	46,00-46,50	0,50	2,76
56	46,50-47,00	0,50	0,90
57	47,00-47,80	0,80	14,80
58	47,80-48,75	0,95	3,75
59	48,75-50,00	1,25	0,15
4160	50,00-51,00	1,00	3,40
61			

0,37

2,34 %
2,99 % / 50,15 m



Notatt ; 28/7-75
joh

AKTIESELSKABET SYDVARANGER

Avd.: BIDJOVAGGE GRUBER

TLF. KAUTOKEINO 84

POSTBOKS 160

— 2 — 53

9520 KAUTOKEINO

Arkiv/Ref. SEB/mr 543/75

Dato 23/7-75.

Pakket og sendt
08-15

Laboratoriesjef Hestnes,

A/S Sydvaranger,

9900 KIRKENES.

Vennligst send følgende prøver av Bidjovagge materialet til laboratorieing. Follo, Institutt for Atomenergi, Kjeller med referanse til prospekteringsjef Sverdrup for gull analyser. Hver prøve kan være i størrelsesorden ned til 20 g.

1 prøve av hver av prøvenr. 35 t.o.m.62. Prøvene merkes med sine respektive prøvenr.

1 prøve av likt innveide deler av prøvenr. 64 t.o.m. 69. Prøven merkes med 64-69.

1 prøve av hver av prøvenr. 78 t.o.m. 99. Prøvene merkes med sine respektive prøvenr.

1 prøve av likt innveide deler av prøvenr. 100-102. Merkes 100-102.

" " " " " " " " 112-116. " 112-116.

" " " " " " " " 119-123. " 119-123.

" " " " " " " " 124-139. " 124-139.

" " " " " " " " 142-165. " 142-165.

" " " " " " " " 423-427. " 423-427.

" " " " " " " " 461-464. " 461-464.

" " " " " " " " 191-199. " 191-199.

" " " " " " " " 244-257. " 244-257.

" " " " " " " " 258-263. " 258-263.

" " " " " " " " 270-282. " 270-282.

" " " " " " " " 286-297. " 286-297.

" " " " " " " " 314-317. " 314-317.

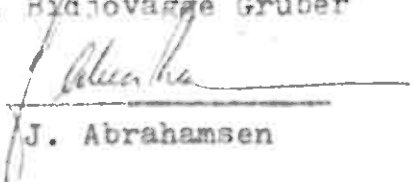
1 prøve av likt innveide deler av prøvenr.	324-331.	Merk	324-331.
" " " " " " "	339-343.	"	339-343.
" " " " " " "	345-354.	"	345-354.
" " " " " " "	355-363.	"	355-363.
" " " " " " "	372-381.	"	372-381.
" " " " " " "	393-396.	"	393-396.
" " " " " " "	517-538.	"	517-538.
" " " " " " "	542-552.	"	542-552.
" " " " " " "	673-685.	"	673-685.
	689-690.	"	689-690.
	689-719.	"	689-719.
	651-659.	"	651-659.
	660-669.	"	660-669.
	577-588.	"	577-588.
	589-598.	"	589-598.
	599-626.	"	599-626.
	748-759.	"	748-759.
	773-774.	"	773-774.
	803-812.	"	803-812.
	776-786.	"	776-786.

1 prøve av hver av prøvenr. 814 t.o.m. 823. Prøvene merkes med sine respektive prøvenr.

1 prøve av hver av prøvenr. 789 t.o.m. 801. Prøvene merkes med sine respektive prøvenr.

Resultatet fra analyse sendes til prospekteringssjef Sverdrup, Nordraaks vei 2, 1324 LYSAKER med kopi til geolog S.E. Bull, A/S Sydvaranger, avd. Bidjovagge Gruber, 9520 KAUTOKEINO.

Med hilsen
pr. A/S Sydvaranger
avd. Bidjovagge Gruber


J. Abrahamsen


S.E. Bull

AKTIESELSKABET SYDVARANGER

HOVEDKONTOR: OSLO, KONGENSGT. 11
VERKSKONTOR: KIRKENES I VARANGER
TELEGRADR.: VARANGVERK - FJERNKRIVER: 3508



KIRKENES, 1975 - 08 - 15.

Institutt for Atomenergi,
v/lab.ing. Follo,
2007 Kjeller.

Med referanse til prospekteringsjef Sverdrup oversendes herved
49 Bidjovaggeprøver for analysering på gull.
Prøvene er pulverisert for analysefinhet.

Som De vil se av vedlagte kopi fra Bidjovagge Gruber mangler vi
en del av prøvenummerene. De vil selv fremskaffe det manglende
materialet.

Resultatet av analysene sendes til:
Prospekteringsjef Sverdrup,
Nordraaks vei 2,
1324 LYSAKER.

Kopi sendes til:
Geolog S.E.Bull,
A/S Sydvaranger, avd. Bidjovagge Gruber,
9520 Kautokeino.

Med hilsen

Svein Olav Hovdenakk
Svein Olav Hovdenakk

Laboratoriet, Kirkenes.



AKTIESELSKABET SYDVARANGER

Avd.: BIDJOVAGGE GRUBER

TLF. KAUTOKEINO 84

POSTBOKS 160

— » — 53

9520 KAUTOKEINO

Arkiv/Ref.

Dato

Institutt for Atomenergi
v/Ing. ing. Rollo
2007 Kjeller.

Med referanse til prospekteringsjef Sverdrup
A/S Sydvaranger følger vedlagt kjernepøver med
analysenummer fra 824 til og med 840, pluss S44C-1 til
og med S44C-6 for analysering på gull.

Resultatet av analysene sendes til prospekteringsjef
Sverdrup A/S Sydvaranger, Nordraaks vei 2, 1324 Tysen.

Kopi sendes til geolog S.E. Rull A/S Sydvaranger,
avd. Bidjovagge Gruber, 9520 Kautokeino.

Med hilsen
Svein Erik Rull
Svein Erik Rull.



AKTIESELSKABET SYDVARANGER

Avd.: BIDJOVAGGE GRUBER

T.L.F. KAUTOKEINO 84

POSTBOKS 160

— » — 53

9520 KAUTOKEINO

Arkiv/Ref.

Dato

Institutt for Atomenergi
v/lan.ing. Pollo
2007 Kjeller.

Med referanse til prospekteringssjef Sverdrup overaendes
herved 44 Bidjovaggeprøver for analysering på gull.

23 av prøvene er pulverisert for analysefinhet. De øvrige
21 er pakket for seg og merket umalt.

Resultatet av analysene sendes til prospekteringssjef
Sverdrup A/S Sydvaranger, Nordraaks vei 2, 1324 Lysaker.

Kopi sendes til geolog S.E.Bull. A/S Sydvaranger,
avd. Bidjovagge Gruber, 9520 Kautokeino.

Med hilsen

Svein Erik Bull.
Svein Erik Bull.



AKTIESELSKABET SYDVARANGER

Avd.: BIDJOVAGGE GRUBER

T.L.F. KAUTOKEINO 84

POSTBOKS 160

— " — 53

9520 KAUTOKEINO

Arkiv/Ref.

Dato

Laboratoriet
A/S Sydvaranger
9900 Kirkenes.

Vedlagt følger 44 avgangsprøver for analysering på Cu, Zn og Pb.

23 av prøvene er pulverisert for analysefinhet. De øvrige 21 er pakket for seg og merket umalt.

Resultatet av analysene sendes til geolog S.E.Bull, avd. Bidjovagge Gruber, 9520 Kautokeino.

Med hilsen

Svein Erik Bull
Svein Erik Bull.



AKTIESELSKABET SYDVARANGER

HOVEDKONTORET
KONGENS GT. 11 - OSLO 1
TELEX 11179 SYDV N

TELF. (02) 422935
POSTGIRO 13651
BANKGIRO 8010 05 09259
ARKIV/REF. ESK/wp

A/S Sydvaranger
Att.: Prospekteringssjef Th. Sverdrup
Kordraaksvn. 2
1320 LYSAKER

TELEGRAMADR. VARANGVERK
POSTBOKS 187 SENTRUM
BANKGIRO 8001 05 09232
DATO: 1975.08.25

*Fr Heltne/Beill. Vennligst legg
du dette på
hjertet. Det er
kunne du te
som har
revisjonsrett
på alle
prospekting
arbeid i
og omkring Bidsjvåg
Isakson og andre har
ikke revisjonsrett.
Alle bestillinger for diabol
må gå igjennom dere med
melding til H.K i følge skriv
Heltne - Lundberg.*

Vedr.: Innkjøp av varer for og til prospekteringsavdelingen.

Fra vår revisor har vi fått presisert at ved bestilling av varer ute, må leverandøren gjøres spesielt oppmerksom på at fakturaen skrives ut i Aktieselskabet Sydvaranger's navn. Kververdiavgiften må være spesifisert på fakturaen. Feil oppstår oftest når varen skal sendes videre til en av de forskjellige gruber, hvor vi har oppdrag.

I de tilfeller hvor varer må bestilles før innkjøpsavdelingen har vært kontaktet, foreslår vi at det sendes en melding til innkjøpskontoret hvor det opplyses hvor varen er bestilt, hvilken vare som er bestilt, og hvor kontonummer som skal belastes er oppført. Meldingen bør signeres av rekvisenten som skal ha rekvisisjonsrett. Vi ber om at samtlige rekvisenter blir orientert om dette.

Med vennlig hilsen

for Aktieselskabet Sydvaranger

Bjarne Skarpsno
Bjarne Skarpsno



AKTIESELSKABET SYDVARANGER

Avd.: BIDJOVAGGE GRUBER

TLF. KAUTOKEINO 84

POSTBOKS 160

— » — 53

9520 KAUTOKEINO

Arkiv/Ref.

Dato 22/9-75

A/S Sydvaranger,
avd. Vassnes Kobberverk
v/Laboratoriet
A263 Vassnes på Karmøy.

Dermed følgerde prøver av Bidjovagge materialet fremdeles forefinnes, vennligst send ca. 20 g. av følgende prøver, til laboratorieling, Pollo, Institutt for Atomenergi 2007 Kjeller for gull analyse. Det skal referes til prospekteringschef Sverdrun.

1 prøve av hver av prøver, 35 t.o.m. 62. Prøvene merkes med sine respektive prøver.

1 prøve av likt innveide deler av prøver, 64 t.o.m. 69. Prøven merkes med 64-69.

1 prøve av hver av prøver, 78 t.o.m. 99. Prøvene merkes med sine respektive prøver.

1 prøve av likt innveide deler av prøver, 100-102.	Merkes 100-102.
" " " " " " " " 112-116.	" 112-116.
" " " " " " " " 119-123.	" 119-123.
" " " " " " " " 124-139.	" 124-139.
" " " " " " " " 244-257.	" 244-257.
" " " " " " " " 258-263.	" 258-263.
" " " " " " " " 270-282.	" 270-282.

Resultatet fra analysen sendes til prospekteringschef Sverdrun, Nordraska vei 2, 1324 Lysaker, med kopi til geolog S.P. Bull, A/S Sydvaranger, avd. Bidjovagge Gruben, 9520 Kautokeino.

Med hilsen

nr. A/S Sydvaranger

avd. Bidjovagge Gruben

Svein Erik Bull

Svein Erik Bull

35 t.o.m 62
64 t.o.m 69
78 t.o.m 99
100 - 102
112 - 116
119 - 123
124 - 139
244 - 257
258 - 263
270 - 282

S144B
S144C
S136B
S100A
S96A
S96B
S96B
636-S114-H-W
636-S116-H-W
636-S118-H-W

246 - 274.5
220 - 229
hek hullet 1863-2865
hek hullet 188 1886
180,5 - 185
45 - 49,5
1020 - 1080
Hek hullet 44-175
1,2-7.0
6 - 19.2

25/2-76

Laboratoriesjef Hestnes
A/S Sydvaranger
9900 Kirkenes.

Vennligst send følgende prøver av Bidjovagge materialet til laboratorising. Follo, Institutt for Atomenergi, 2007 Kjeller, med referanse til prospekteringsjef Sverdrup for gull analyser. Hver prøve kan være i størrelsesorden ned til 20 g.

1 prøve av hver av prøvenr. 1200 t.o.m. 1238, 1362, 1367, 1559, 1570 og 1571. Prøvene merkes med sine respektive prøvenr.

1	prøve	av	likt	innveide	delar	av	prøvenr.	965- 988.	Merkes	965-988
"	"	"	"	"	"	"	"	995- 997.	"	995-997
"	"	"	"	"	"	"	"	1003-1016.	"	1003-1016
"	"	"	"	"	"	"	"	1042-1059.	"	1042-1059
"	"	"	"	"	"	"	"	1083-1098.	"	1083-1098
"	"	"	"	"	"	"	"	1100-1113.	"	1100-1113
"	"	"	"	"	"	"	"	1119-1123.	"	1119-1123
"	"	"	"	"	"	"	"	1159-1162.	"	1159-1162
"	"	"	"	"	"	"	"	1177-1180.	"	1177-1180
"	"	"	"	"	"	"	"	1300-1336.	"	1300-1336
"	"	"	"	"	"	"	"	1363-1366.	"	1363-1366
"	"	"	"	"	"	"	"	1371-1376.	"	1371-1376
"	"	"	"	"	"	"	"	1477-1486.	"	1477-1486
"	"	"	"	"	"	"	"	1537-1540.	"	1537-1540

Resultatet fra analysen bes sendes prospekteringsjef Sverdrup A/S Sydvaranger, Nordraaks vei 2, 1324 Lysaker med kopi til geolog S.E.Bull, A/S Sydvaranger, avd. Bidjovagge Gruber, 9520 Kautokeino.

Med hilsen
pr. A/S Sydvaranger, avd. Bidjovagge Gruber
Svein Erik Bull.

Kopi

AKTIESELSKABET SYDVARANGER

HOVEDKONTOR: OSLO, KONGENSGT. 11
VERKSKONTOR: KIRKENES I VARANGER
TELEGRADR.: VARANGVERK - FJERNSKRIVER: 3506



KIRKENES, 5. mars 1976.

Prosessteknisk avd.

Institutt for Atomenergi,
V/lab.ing. Follo,
2007 Kjeller.

Med referanse til prospekteringssjef Sverdrup, oversendes herved
78 Bidjovaggeprøver for analysering på gull.
Prøvene er pulverisert til analysefinhet.
Prøvene har følgende merking:

Nr. 1200 - 1238, 1362, 1367, 1569, 1570, 1571, 965 - 988, 995 - 997,
Nr. 1003 - 1016, 1042 - 1059, 1083 - 1098, 1100 - 1113, 1119 - 1123,
Nr. 1159 - 1162, 1177 - 1180, 1300 - 1336, 1363 - 1366, 1371 - 1376,
Nr. 1477 - 1486, 1537 - 1540, SVR 1 - SVR 20.

Resultatene + regning sendes til:
Prospekteringssjef Sverdrup,
Nordraaks vei 2,
1324 LYSAKER.

Kopi sendes til:
Geolog S.E. Bull,
A/S Sydvaranger, avd. Bidjovagge Gruber,
9520 Kautokeino.

Laboratoriesjef J. Hestnes,
A/S Sydvaranger,
2000 Kirkenes.

Johannes Hestnes
Johannes Hestnes