



Bergvesenet

Postboks 3021, N-7441 Trondheim

Rapportarkivet

Bergvesenet rapport nr 4674	Intern Journal nr	Internt arkiv nr	Rapport lokalisering	Gradering Åpen
Kommer fra ..arkiv	Ekstern rapport nr	Oversendt fra Folldal Verk a.s.	Fortrolig pga	Fortrolig fra dato:
Tittel Samling av analyseskjemaer fra Brustad, Larsputten og Eidsvoll uspesifisert 1986-88				
Forfatter		Dato År <input type="text"/> 1988	Bedrift (Oppdragsgiver og/eller oppdragstaker) Folldal Verk AS	
Kommune Eidsvoll	Fylke Akershus	Bergdistrikt	1: 50 000 kartblad 19151	1: 250 000 kartblad Hamar
Fagområde Geokjemi	Dokument type		Forekomster (forekomst, gruvefelt, undersøkelsesfelt) Brustad Larsputten	
Råstoffgruppe Malm/metall	Råstofftype Au			
Sammendrag, innholdsfortegnelse eller innholdsbeskrivelse Lokaliseringskart mangler				



D Heim.
22 Feb 1988

BV4674

CERTIFICATE OF ANALYSIS
REPORT 3817

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

CUSTOMER No. 295
DATE SUBMITTED
20-Jan-88

Eidsvoll wapes

REF. FILE 31119-X1

Total Pages 2

60 CR.ROCKS Proj. 330-250

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
CU PPM	DCP	0.5
ZN PPM	DCP	0.5
MO PPM	DCP	1.
AG PPM	DCP	0.5
PB PPM	DCP	2.

X-RAY ASSAY LABORATORIES LIMITED

DATE 11-FEB-88

CERTIFIED BY *[Signature]*

*** UNLESS INSTRUCTED OTHERWISE WE WILL DISCARD PULPS 180 DAYS ***
AND REJECTS 30 DAYS FROM DATE OF THIS REPORT



SAMPLE	AU PPB	CU PPM	ZN PPM	MO PPM	AG PPM	PB PPM
E1D1	20	25000.	55.0	9	29.0	40
E1D2	9	9800.	18.0	4	15.0	34
E1D3	13	2500.	10.0	1	5.5	14
E1D4	10	2900.	11.0	2	9.0	36
E1D5	22	16000.	21.0	<1	16.0	240
E1D6	1	75.0	36.0	<1	<0.5	<2
E1D7	1	65.0	41.0	<1	<0.5	<2
E1D8	6	580.	20.0	<1	<0.5	<2
E1D9	14	1700.	13.0	<1	<0.5	<2
E1D10	7	310.	29.0	<1	<0.5	<2
E1D11	1	350.	74.0	<1	<0.5	<2
E1D12	460	8.0	2.0	4	<0.5	2
E1D13	22	60.0	3.5	2	<0.5	<2
E1D14	380	5900.	72.0	120	3.5	<2
E1D15	180	2700.	24.0	58	1.5	<2
E1D16	400	7700.	94.0	210	5.0	<2
E1D17	220	3600.	57.0	590	3.0	<2
E1D18	14	3000.	7.0	3	5.5	1200
E1D19	67	3100.	5.5	3	9.5	780
E1D20	30	6100.	9.5	3	7.0	1300
E1D21	170	5000.	21.0	4	6.0	16
E1D22	590	1800.	9.5	6	5.0	34
E1D23	770	2500.	12.0	6	10.0	68
E1D24	>10000	4200.	14.0	6	13.0	38
E1D25	1300	3500.	21.0	1	6.0	24
E1D26	340	18000.	38.0	1	14.0	78
E1D27	120	17000.	19.0	1	18.0	88
E1D28	27	2400.	19.0	<1	2.0	66
E1D29	270	19000.	43.0	1	15.0	58
E1D30	18	220.	2.0	2	4.5	18
E1D31	3	280.	3.0	3	1.0	20
E1D32	23	830.	3.0	3	3.0	12
E1D33	2	9.5	3.0	5	<0.5	<2
E1D34	10	250.	3.5	<1	1.5	42
E1D35	4	280.	4.5	<1	1.5	14
E1D36	6	350.	3.0	<1	1.5	10
E1D37	46	8500.	86.0	2	6.0	<2
E1D38	3	30.0	17.0	1	<0.5	<2
E1D39	4	9200.	5.5	<1	3.0	<2
E1D40	55	7500.	13.0	<1	3.0	<2
E1D41	10	130.	7.0	<1	<0.5	<2
E1D42	5	790.	19.0	1	<0.5	<2
E1D43	190	380.	16.0	2	2.5	<2
E1D44	3700	280.	10.0	1	2.5	<2
E1D45	280	2200.	11.0	1	3.5	<2
E1D46	180	5600.	9.5	2	6.0	<2
E1D47	5	850.	22.0	1	1.0	42
E1D48	110	18000.	2400.	3	75.0	48000
E1D49	4	100000.	260000.	1	18.0	180000
E1D50	8	31000.	1900.	1	19.0	1400

> - CONCENTRATION TOO HIGH FOR GEOCHEMICAL ANALYSIS



SAMPLE	AU PPB	CU PPM	ZN PPM	MO PPM	AG PPM	PB PPM
E1D51	<1	55.0	49.0	1	<0.5	22
E1D52	420	15000.	9.5	2	3.5	14
E1D53	7	5500.	5.5	1	1.5	62
E1D54	21	7700.	2.5	48	3.5	12
E1D55	<1	51.0	26.0	1	<0.5	<2
E1D56	25	3700.	78.0	3	1.0	<2
E1D57	130	5700.	10.0	<1	1.5	<2
E1D58	3	110.	20.0	2	<0.5	<2
E1D59	<1	120.	41.0	2	<0.5	<2
E1D60	<1	170.	39.0	2	<0.5	<2

17 NOV 1987

CERTIFICATE OF ANALYSIS

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

CUSTOMER No. 295

DATE SUBMITTED
29-Oct-87

Larsputten

REPORT 2545

REF. FILE 30072-

29 PULPS Proj. 330-250

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AU OZ/TON	FA	0.001
CU PPM	DCP	0.500
ZN PPM	DCP	0.500
PB PPM	DCP	2.000

X-RAY ASSAY LABORATORIES LIMITED

DATE 11-NOV-87

CERTIFIED BY *[Signature]*.....

SAMPLE	AU PPB	AU OZ/TON	CU PPM	ZN PPM	PB PPM
F.VERK A/S 31-87	--	0.079	--	--	--
F.VERK A/S 32-87	--	0.120	--	--	--
F.VERK A/S 33A-87	--	0.099	--	--	--
F.VERK A/S 33B-87	--	0.099	--	--	--
F.VERK A/S 34A-87	--	0.098	--	--	--
F.VERK A/S 345-87	--	0.098	--	--	--
F.VERK A/S 35A-87	--	0.095	--	--	--
F.VERK A/S 35B-87	--	0.096	--	--	--
F.VERK A/S 36A-87	--	0.100	--	--	--
F.VERK A/S 36B-87	--	0.100	--	--	--
F.VERK A/S 37A-87	--	0.100	--	--	--
F.VERK A/S 37B-87	--	0.110	--	--	--
F.VERK A/S 38A-87	--	0.100	--	--	--
F.VERK A/S 38B-87	--	0.110	--	--	--
LARS87-3000-1150N	<1	--	4.0	15.0	12
LARS87-3000-1125N	<1	--	4.0	19.0	16
LARS87-3000-1100N	2	--	4.5	16.0	10
LARS87-3000-1075N	<1	--	4.0	22.0	<2
LARS87-3000-1050N	<1	--	4.0	38.0	6
LARS87-3000-1025N	<1	--	5.5	23.0	8
LARS87-3000-1000N	<1	--	4.5	22.0	10
LARS87-3000-975N	<1	--	6.5	36.0	6
LARS87-3000-950N	<1	--	5.5	51.0	8
LARS87-3000-925N	<1	--	8.5	71.0	4
LARS87-3000-900N	<1	--	4.0	15.0	10
LARS87-3000-875N	<1	--	6.0	28.0	6
LARS87-3000-850N	<1	--	4.5	31.0	4
LARS87-4000-975N	6	--	5.0	27.0	10
LARS87-4000-950N	<1	--	4.5	25.0	12



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- 3 DES, 1986

CERTIFICATE OF ANALYSIS

Brustad

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

CUSTOMER NO. 295
DATE SUBMITTED
12-NOV-86

REPORT 30183

REF. FILE 25792-F4

22 C.ROCKS PROJ. 330-250

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU OZ/TON	FA	0.001
CU %	XRF	0.010
ZN %	XRF	0.010
AS %	XRF	0.010
AG OZ/TON	FA	0.100
W %	XRF	0.002
PB %	XRF	0.010

DATE 26-NOV-86

X-RAY ASSAY LABORATORIES LIMITED
CERTIFIED BY *[Signature]*



SAMPLE	AU OZ/TON	CU %	ZN %	AS %
BRUSTADGR 86-01	0.005 = 0.15 ppm	TRACE	NIL	TRACE
BRUSTADGR 86-02	0.004 = 0.12	0.04	TRACE	TRACE
BRUSTADGR 86-03	0.006 = 0.18	0.02	NIL	TRACE
BRUSTADGR 86-05	0.200 = 6.00	17.5	NIL	NIL
BRUSTADGR 86-06	0.570 = 17.1	0.19	NIL	TRACE
BRUSTADGR 86-07	0.350 = 10.5	0.89	NIL	TRACE
BRUSTADGR 86-08	2.160 = 64.8 ppm	0.02	NIL	0.01
BRUSTADGR 86-09	0.170 = 5.1	0.02	TRACE	0.02
BRUSTADGR 86-10	0.150 = 4.5	1.24	NIL	NIL
BRUSTADGR 86-11	0.036 = 1.08	1.85	NIL	TRACE
BRUSTADGR 86-12	0.033 = 0.99	TRACE	NIL	NIL
BRUSTADGR 86-13	0.039 = 1.17	0.01	NIL	TRACE
BRUSTADGR 86-14	0.040 = 1.20	1.31	NIL	TRACE
BRUSTADGR 86-15	0.096 = 2.88	1.17	TRACE	TRACE
BRUSTADGR 86-04-TIPP	0.220 = 6.60	0.51	NIL	TRACE
BRUSTADGR 86-05-TIPP	0.022 = 0.66	TRACE	NIL	NIL
BRUSTADGR-V-86-01	0.082 = 2.46	0.90	NIL	NIL
BRUSTADGR-V-86-02	0.033 = 0.99	0.47	NIL	TRACE
BRUSTADGR-V-86-03	0.043 = 1.29	0.04	NIL	NIL
BRUSTADGR-V-86-04	0.080 = 2.40	0.21	NIL	NIL
BRUSTADGR-V-86-05	0.031 = 0.96	0.33	TRACE	NIL
BRUSTADGR-V-86-06	0.056 = 1.68	0.11	NIL	TRACE



SAMPLE	AG OZ/TON	W %	PB %
BRUSTADGR 86-01	NIL	NIL	0.01
BRUSTADGR 86-02	NIL	NIL	0.01
BRUSTADGR 86-03	NIL	NIL	0.01
BRUSTADGR 86-05	0.77	NIL	TRACE
BRUSTADGR 86-06	0.88	NIL	0.01
BRUSTADGR 86-07	0.52	NIL	0.01
BRUSTADGR 86-08	3.89	NIL	0.03
BRUSTADGR 86-09	4.06	NIL	0.05
BRUSTADGR 86-10	0.98	NIL	TRACE
BRUSTADGR 86-11	2.36	NIL	0.01
BRUSTADGR 86-12	NIL	NIL	TRACE
BRUSTADGR 86-13	0.12	NIL	TRACE
BRUSTADGR 86-14	0.65	NIL	TRACE
BRUSTADGR 86-15	1.59	NIL	0.01
BRUSTADGR 86-04-TIPP	0.29	NIL	0.02
BRUSTADGR 86-05-TIPP	0.12	NIL	TRACE
BRUSTADGR-V-86-01	TRACE	NIL	TRACE
BRUSTADGR-V-86-02	0.55	NIL	0.01
BRUSTADGR-V-86-03	TRACE	NIL	TRACE
BRUSTADGR-V-86-04	NIL	NIL	TRACE
BRUSTADGR-V-86-05	0.15	NIL	TRACE
BRUSTADGR-V-86-06	0.29	NIL	TRACE