

AMOCO - prosjekt i Islingur

Geologisk dokumentasjon

Nousvols, Vínur, Sivilvangur,

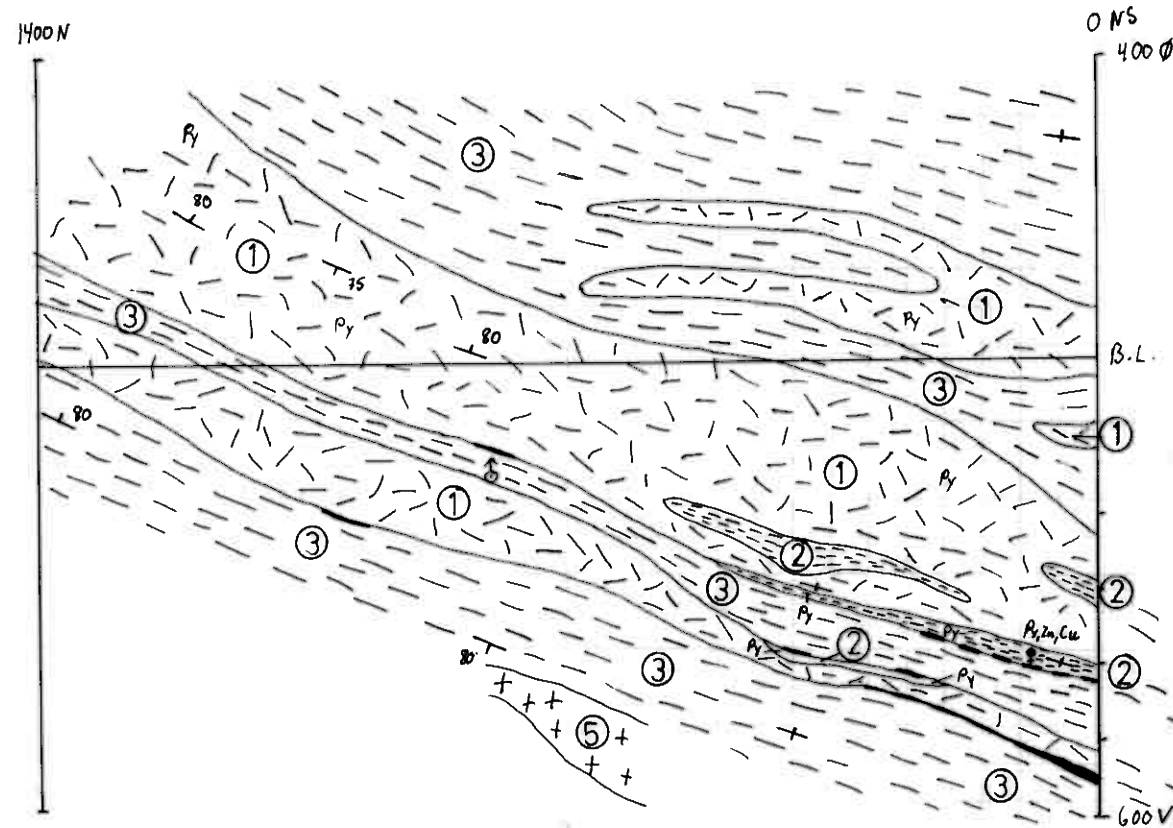
Vardhörn (geokjemi: kfr. NSU - doktorarb.?)

Djupsjøen, Vangröfudalen

Tommvola (?) Fídalen

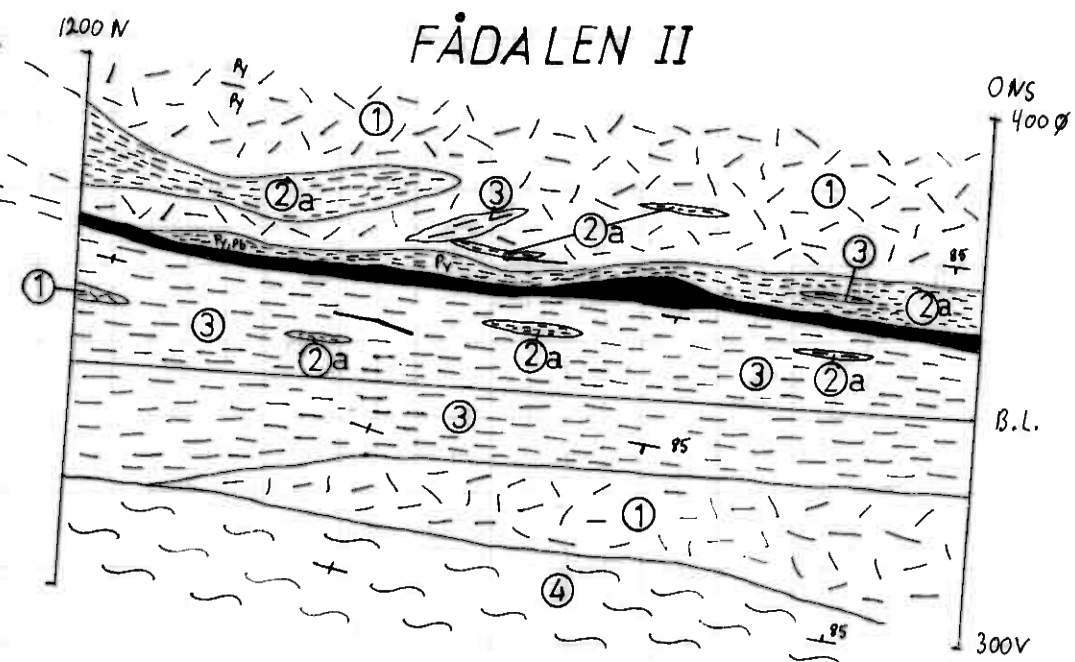
Kvleisun, Tuundalen

Svartáun, Björkasun



TONNVOLA

FIGUR 8.



FÅDALEN II

TEGN FORKLARING

- ① = kvartskeatofyr.
- ② = Kvartsglimmerskifer } = kvarts-
- ②a = Glimmerskifer } sericittskifer?
- ③ = Grønnskifer
- ④ = Fyllitt
- ⑤ = Trondhjemitt
- = Grafitt

- ♂ Skjerp
- ♀ Diamantbor hull.

- Pγ = Pyritt
- Pb = Blyglans
- Cu = Kobberglans
- Zn = Sinkblende

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

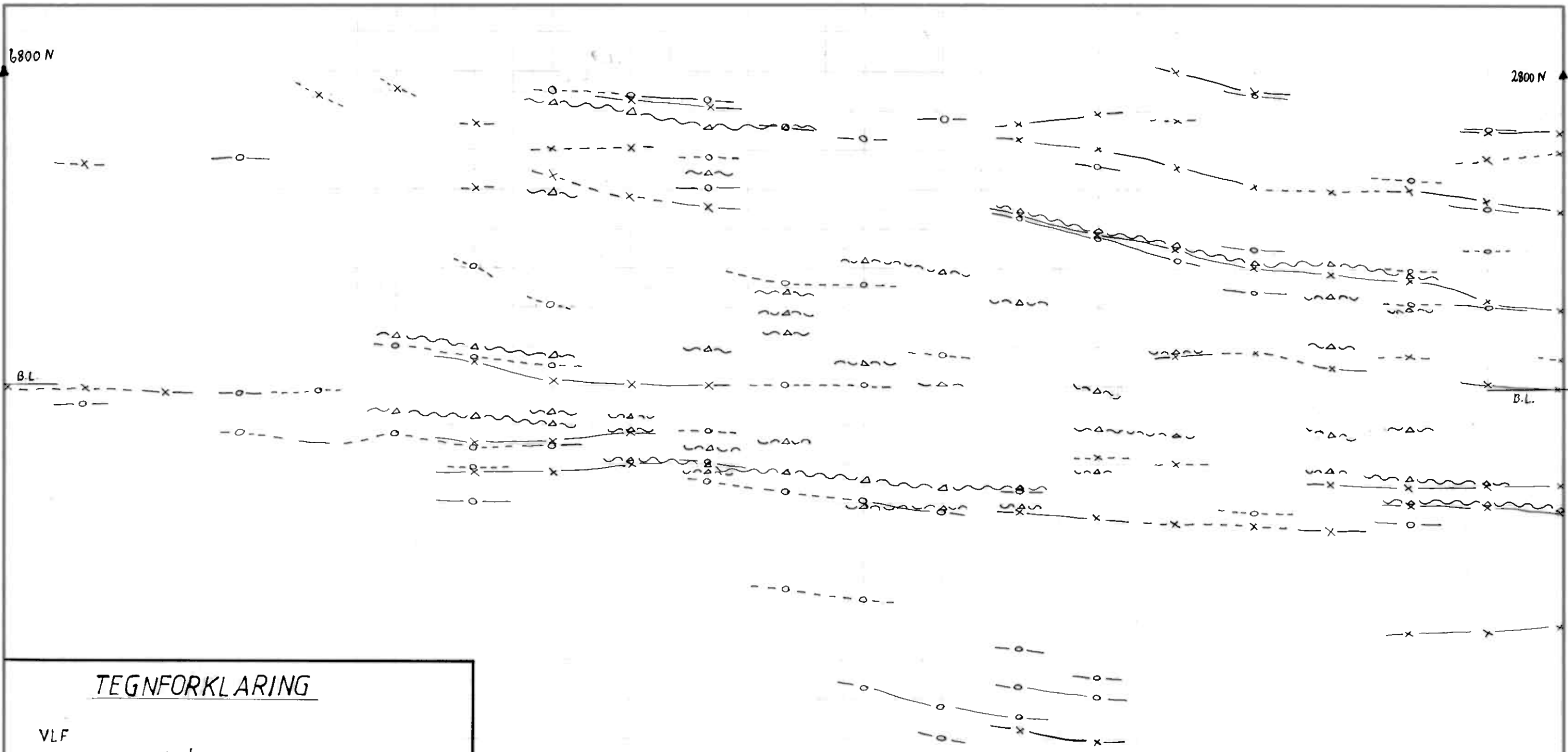
PROJECT

Sammenstilling av stikningsnettene
Tonnvola og Fåдалen II

Date 10/1 -90

Scale: 1: 10000

EB



TEGNFORKLARING

VLF

— x — x — Sterk
 - - - x - - - Svak / Usikker.

CEM

— o — o — Sterk
 - - - o - - - Svak / Usikker.

APEX

~ Δ ~ Δ ~ Sterk
 ~ ~ Δ ~ ~ Svak / Usikker.

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

SVARTÅSEN - BJØRKÅSEN
 (Sivildalen grid 2800 - 6800 N)

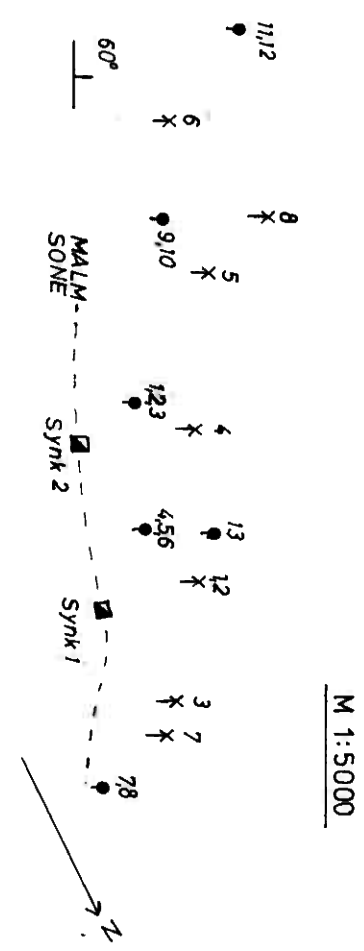
EM - metoder.

Date 15/1 - 90

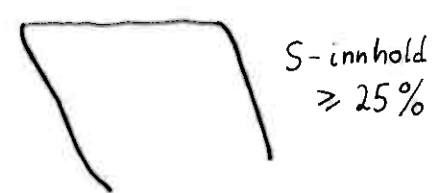
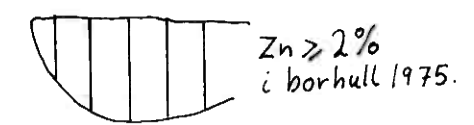
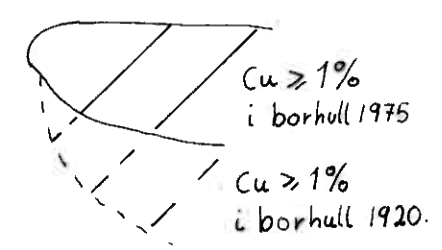
Scale: 1:10 000

23

SIVILVANGEN GRUVE.



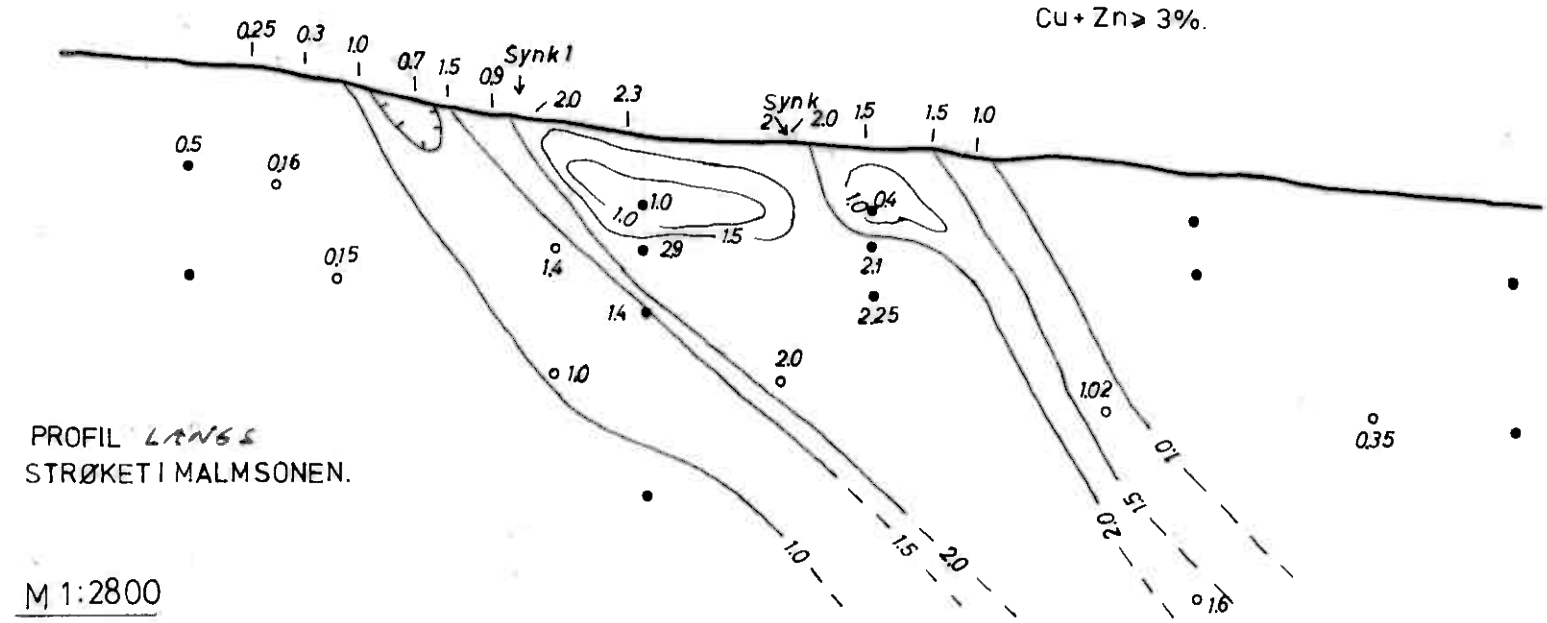
● borhull 1975
x borhull 1920



M 1:2000
INNHold AV Cu,Zn og S.

Fig.3 PROFIL LANGS STRØKET I MALMSONEN.
(grunnlag; borhullsdata)
(1920,1975)

Fig.4: ISOPAK-KART
(tykkelse av malmsone i meter).
 $Cu + Zn \geq 3\%$.



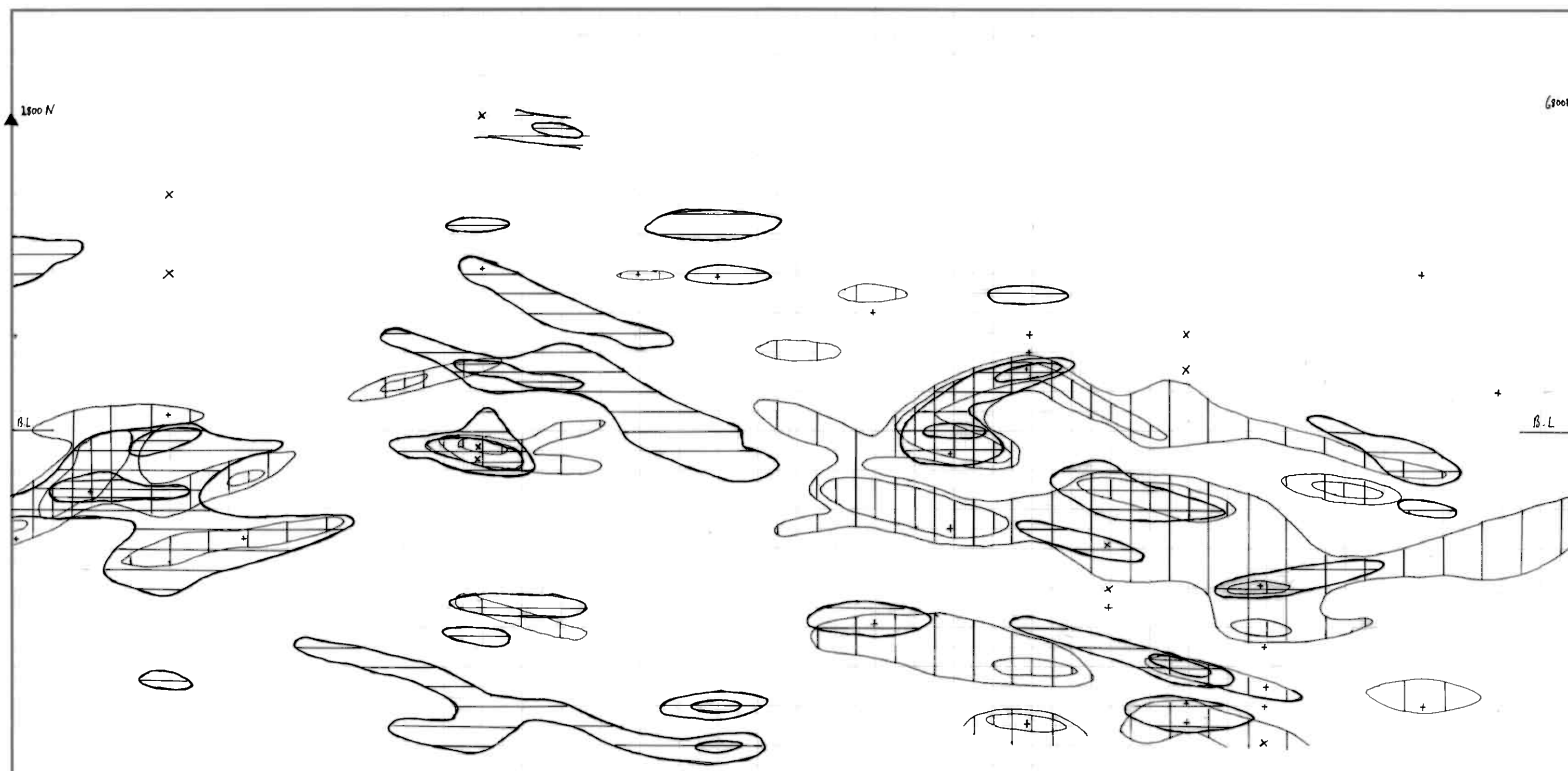
PROFIL LANGS
STRØKET I MALMSONEN.

M 1:2800

FOLLDAL VERK A/S

26/1-90

CB

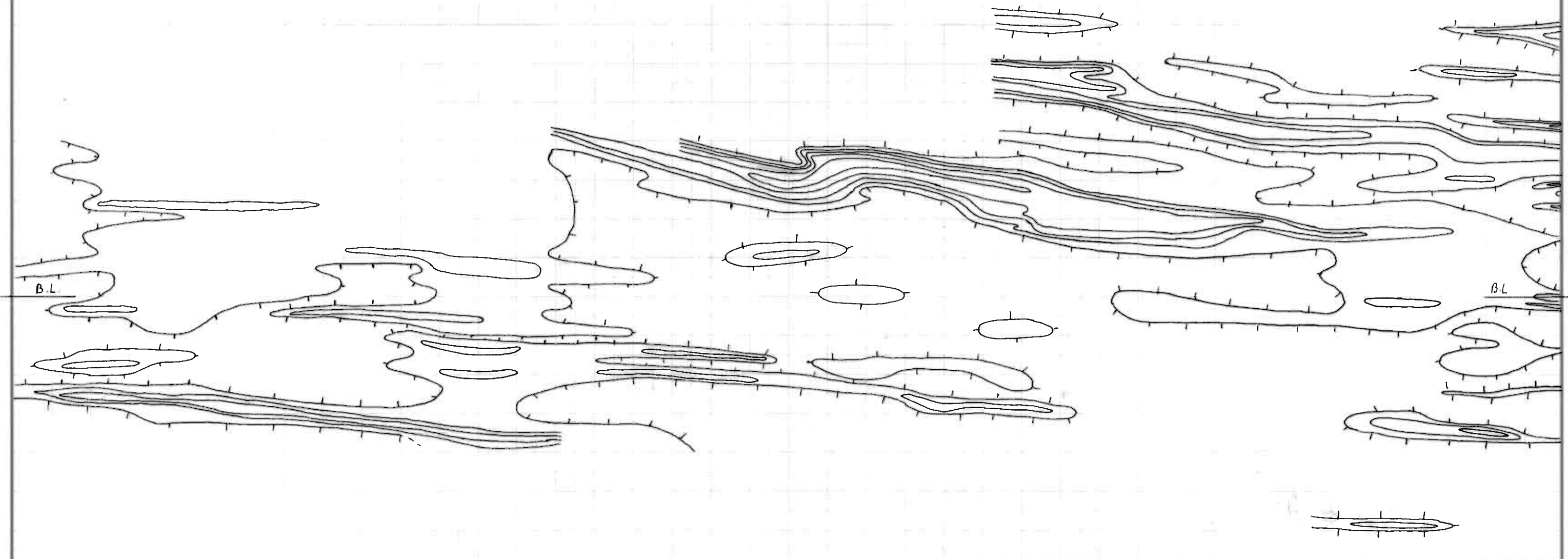


Cu	Zn	Pb
+ 100 - 199 ppm	150 - 299 ppm	20 - 39 ppm
x ≥ 200 ppm	≥ 300 ppm	≥ 40 ppm

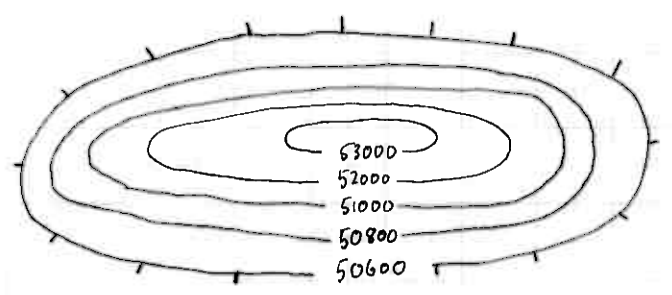
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Geokjemi - Jordprøver fra B-laget.		
SVARTÅSEN - BJØRKÅSEN.		
(Sivildalen Grid 2800N - 6800N).		
Date 12/1 - 90	Scale: 1:10000	OB

6800N

2800N



TEGN FORKLARING.



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PROJECT

MAGNETOMETRI
SVARTÅSEN - BJØRKÅSEN
(Sivildalen Grid 2800N - 6800N).

Date 13/1 - 90	Scale: 1: 10000	OB.
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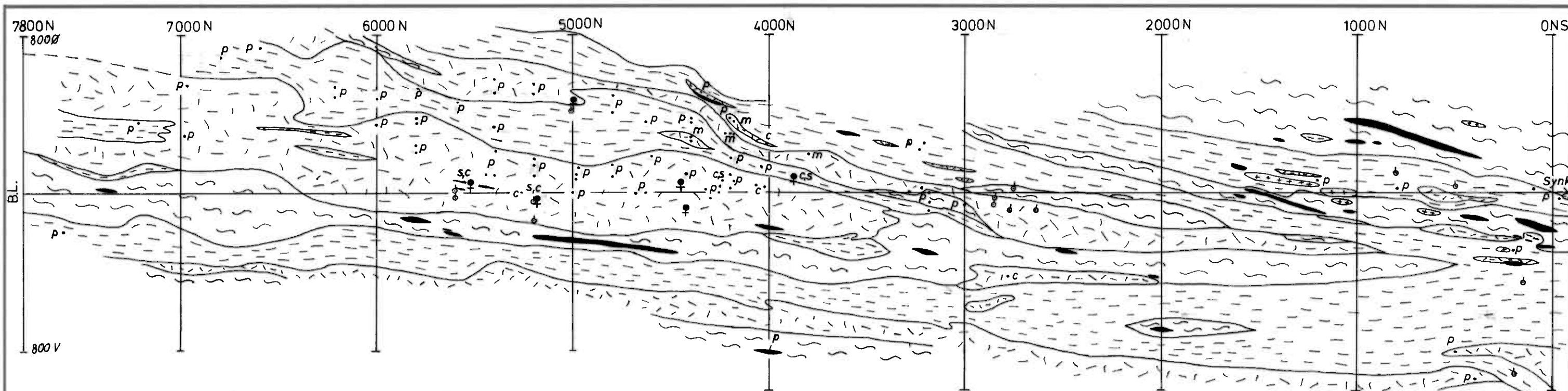
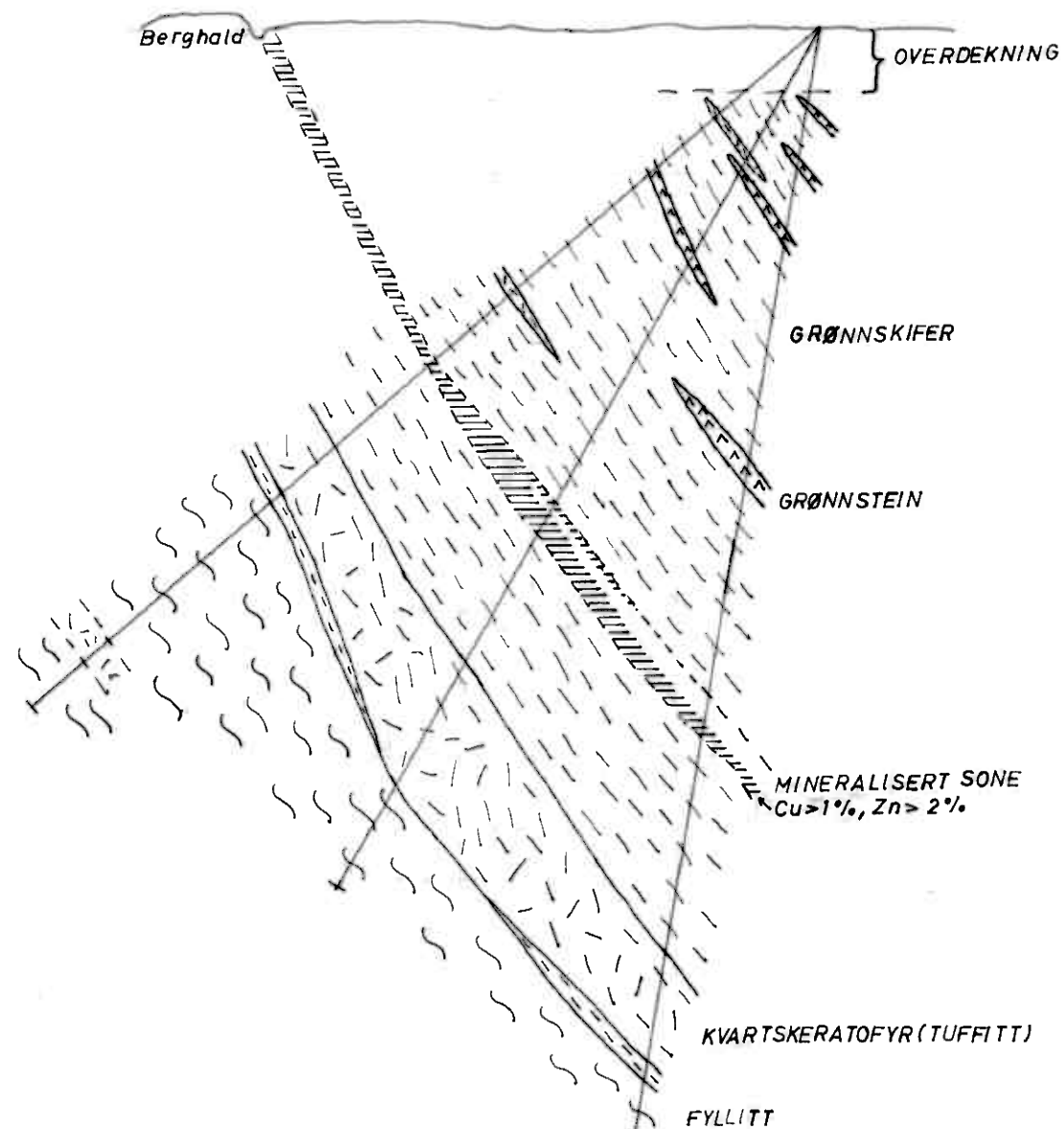


Fig.5: SIVILVANGEN
PROFIL BORHULL 1,2,3-1975

Fig.2: stikningsnett SIVILDALEN. M 1:20000



TEGNFORKLARING

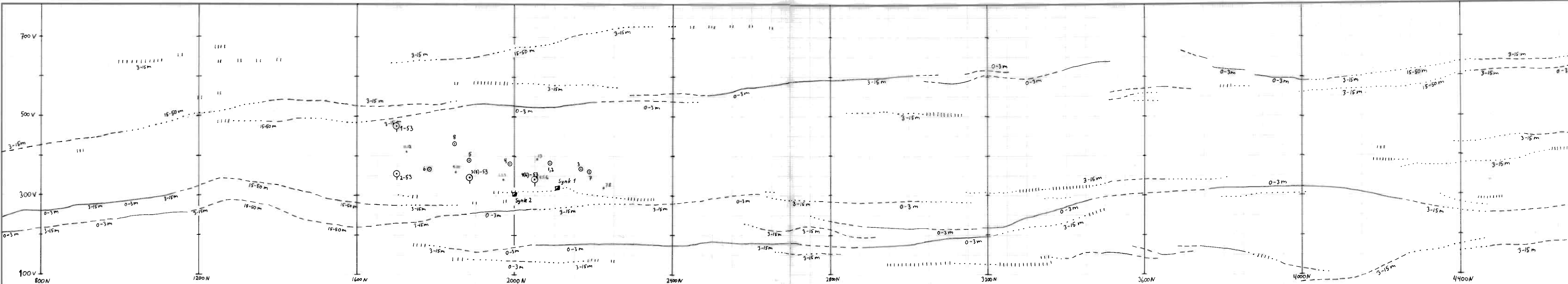
- | | | | |
|--|-----------------|------------|-----------------|
| | KVARTSKERATOFYR | • SULFIDER | p = pyritt |
| | GRØNNKIFER | | c = kobberkis |
| | FYLLITT | | s = sink blende |
| | TRONDHEJMITT | | m = magnetitt |
| | GRAFITT | ♀ | SKJERP |
| | | ♂ | DIAMANTBORHULL |

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

Date

Scale: 1:



Tegnforklaring.

- Meget sterke strømkoncentrasjon
- - - - - sterke
- svake
- ||||||| Meget svake
- 3-15 m Dyp til strømkoncentrasjonen.
- Synt
- Diamant borhull.
- ⊙ Diamant borhull 1953

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PROJECT

SIVILVANGEN

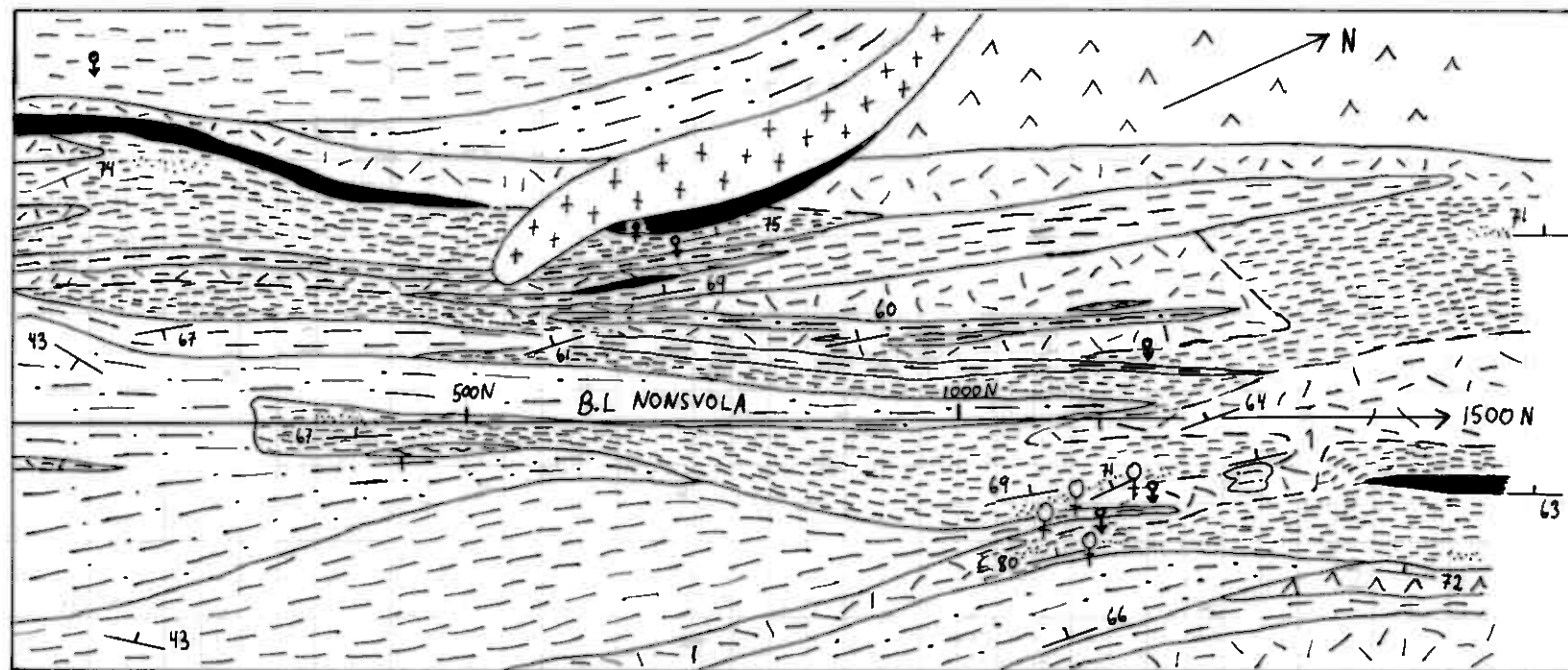
Elektromagnetiske målinger
utført av G.M. i 1953 på oppdrag av
Orkla Grube-Aktiebolag.

Date 23/1 - 90

Scale: 1: 5000

CB.

NONSVOLA.



500 m

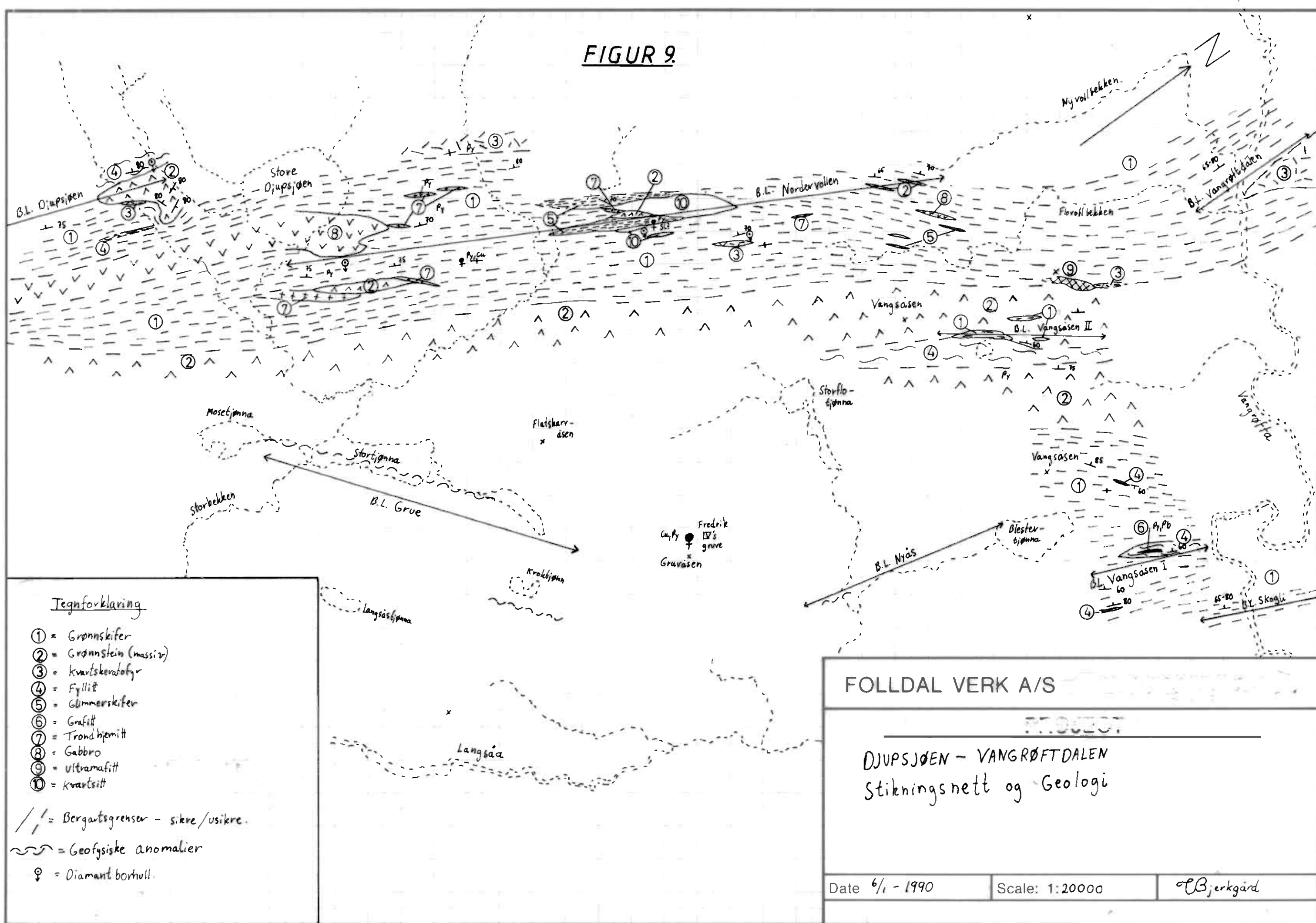
- $\sim$ = Kvartskeratofyr
- $\wedge \wedge$ = Grønnskein (vulkansk)
- $\equiv$ = Grønnskifer (tuffitt)
- $---$ = Mafisk-felsisk tuffitt
- $++$ = Trondhjemitt
- $\equiv$ = Kvarts-syenittskifer (omvandlet keratofyr)
- $\blacksquare$ = Grafittskifer
- diagonal lines = tuffitt (noe grafittsk)
- dots = Sulfid mineralisering.

- circle with cross = sulfid skjerp.
- circle with dot = Grafit skjerp.
- $\text{circle with cross and dot}$ = Diamant bor hull.

FIGUR 7.

Kartlagt av Terje Bjerkgård.

FIGUR 9



FOLLDAL VERK A/S

DJUPSJØEN - VANGRØFTDALEN
Stikningsnett og Geologi

Date 6/1 - 1990

Scale: 1:20000

Ø. Bjerkgård

- 0.25 - 0.99
- 0.5 - 0.99
- 1.0 - 1.99
- 1.5 - 1.99
- > 2.0.

Vingelen Grave

1:2000.

Projektion parallel mit senen. (60° Fall mit N, Strich N 23° P)

Feldalschuldet

Garnelgaten

Ny-spått

Ny.

11

sköldlet 51-1

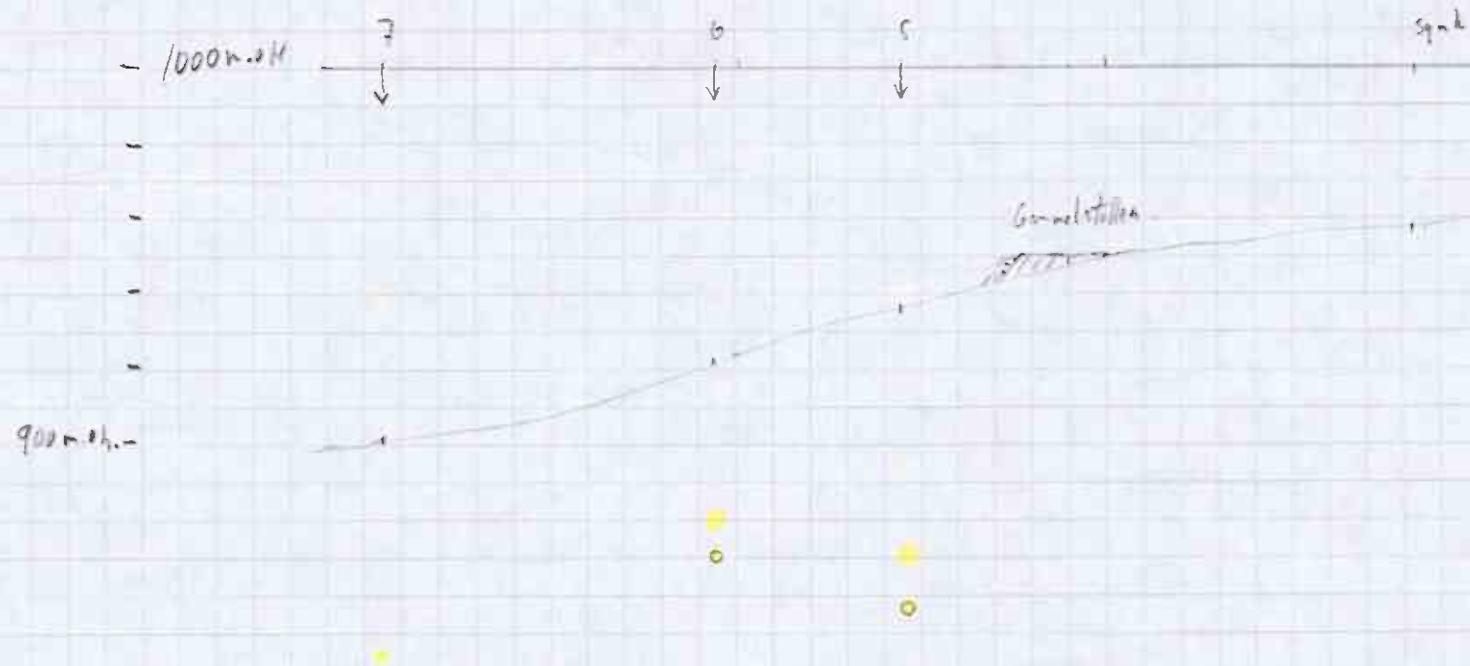
9

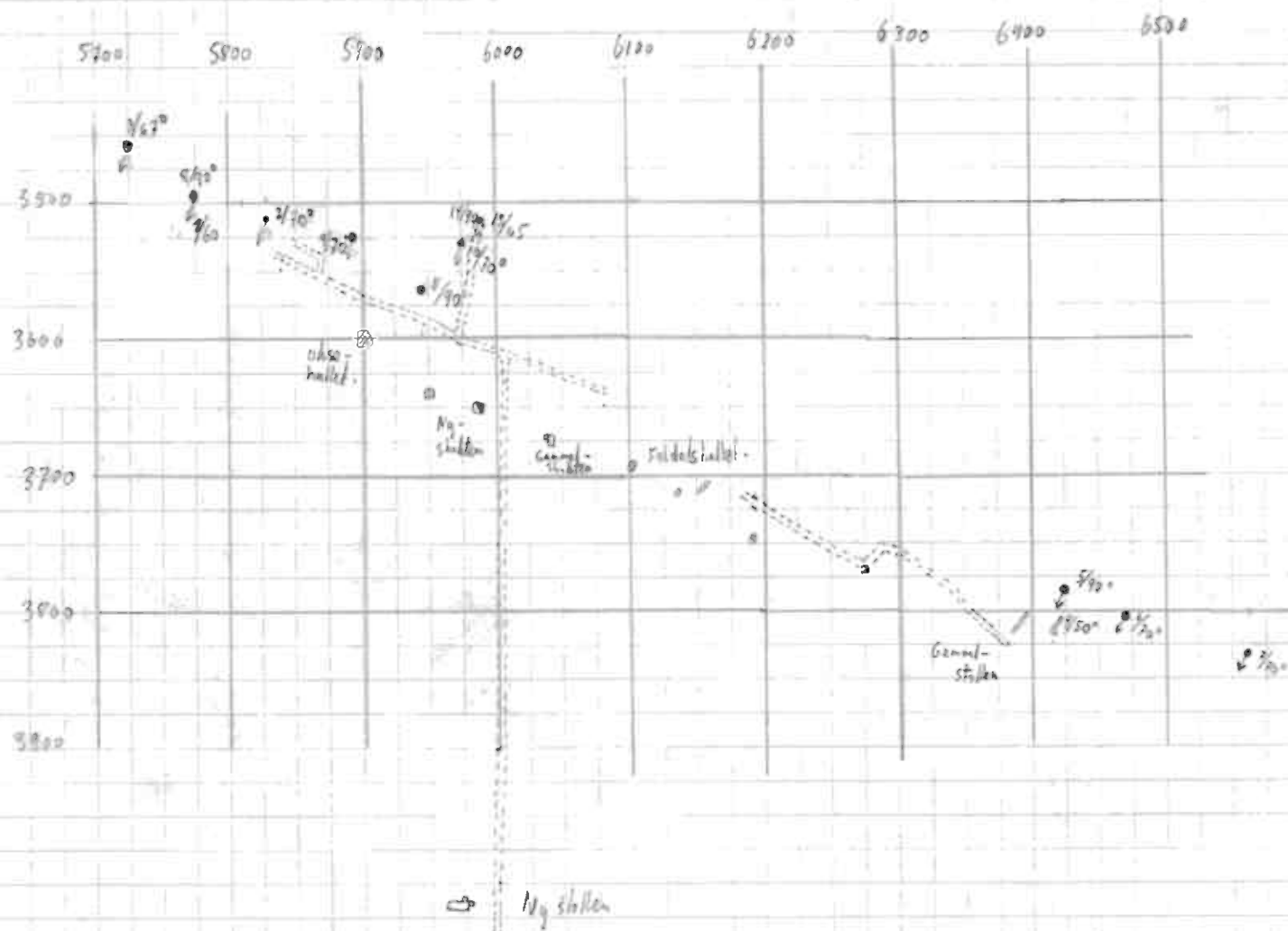
5/11 - niva

$\bar{t} = 2.10m$									
1.00	0.68	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06
11.06	11.06	11.06	11.06	11.06	11.06	11.06	11.06	11.06	11.06
0.25	0.57	0.80	1.06	1.35	1.67	1.95	2.23	2.50	2.78
37.82	37.82	37.82	37.82	37.82	37.82	37.82	37.82	37.82	37.82
2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50
0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35
15.24	15.24	15.24	15.24	15.24	15.24	15.24	15.24	15.24	15.24

(Analog)

(Analog)





Vingelen gruve

1. Stålk. etasjen. 7.49% Cu

lengde = 95 m

31.81% S

Nettomål = $95 \times 1.26 = 119.7 \text{ m}^2$

1.26 m.

eller. 1.96% Cu, 33.04% S over 55 m

gjennomsnittsbreidde 2.10 m = nettomål 115.5 m^2

Dater

Borhull no. 5, 90° ,

Impr. 59.85 - 60.46 = 0.24 m.

Impr. 69.09 - 79.00 = 4.19 m.

Borhull no. 6, 70° .

Impr. 44.95 - 45.12 = 0.15 m.

Impr. 53.42 - 53.68 = 0.24 m.

Impr. 46.45 - 46.86 = 0.13 m.

Borhull no. 7, 70°

Impr. 60.53 - 60.91 = 0.30 m.

Borhull no. 8, 90°

Impr. 71.26 - 73.85 = 1.0 m / Cu = 0.10, S = 12.83

Impr. 75.27 - 82.0 = 2.8 m / Cu = 0.29, S = 15.86

K/S 89.08 - 90.40 = 0.55 m / Cu = 0.70, S = 35.56

Borhull no. 9, 70°

K/S 79.74 - 80.16 = 0.30 m / Cu = 0.85, S = 38.02

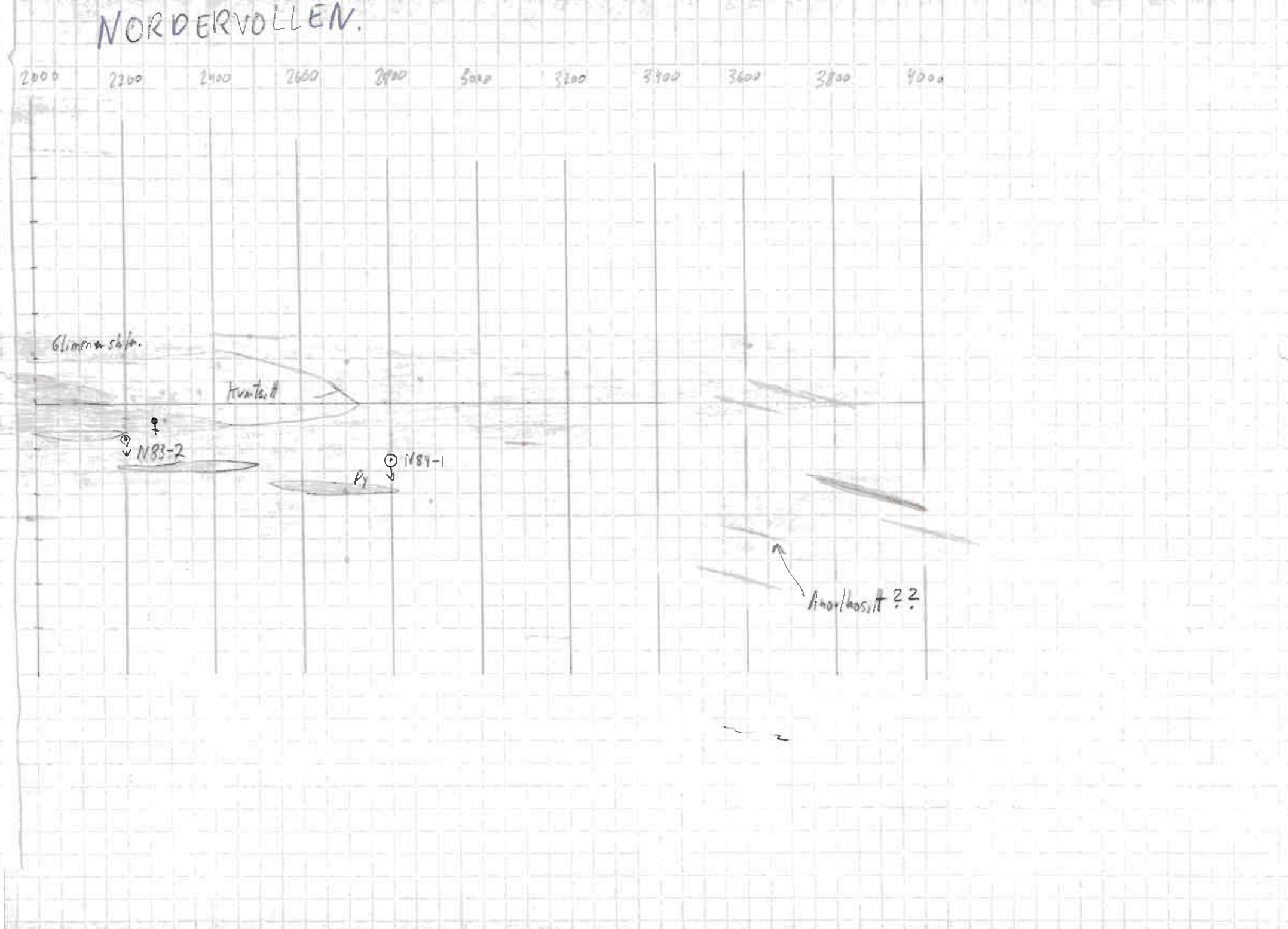
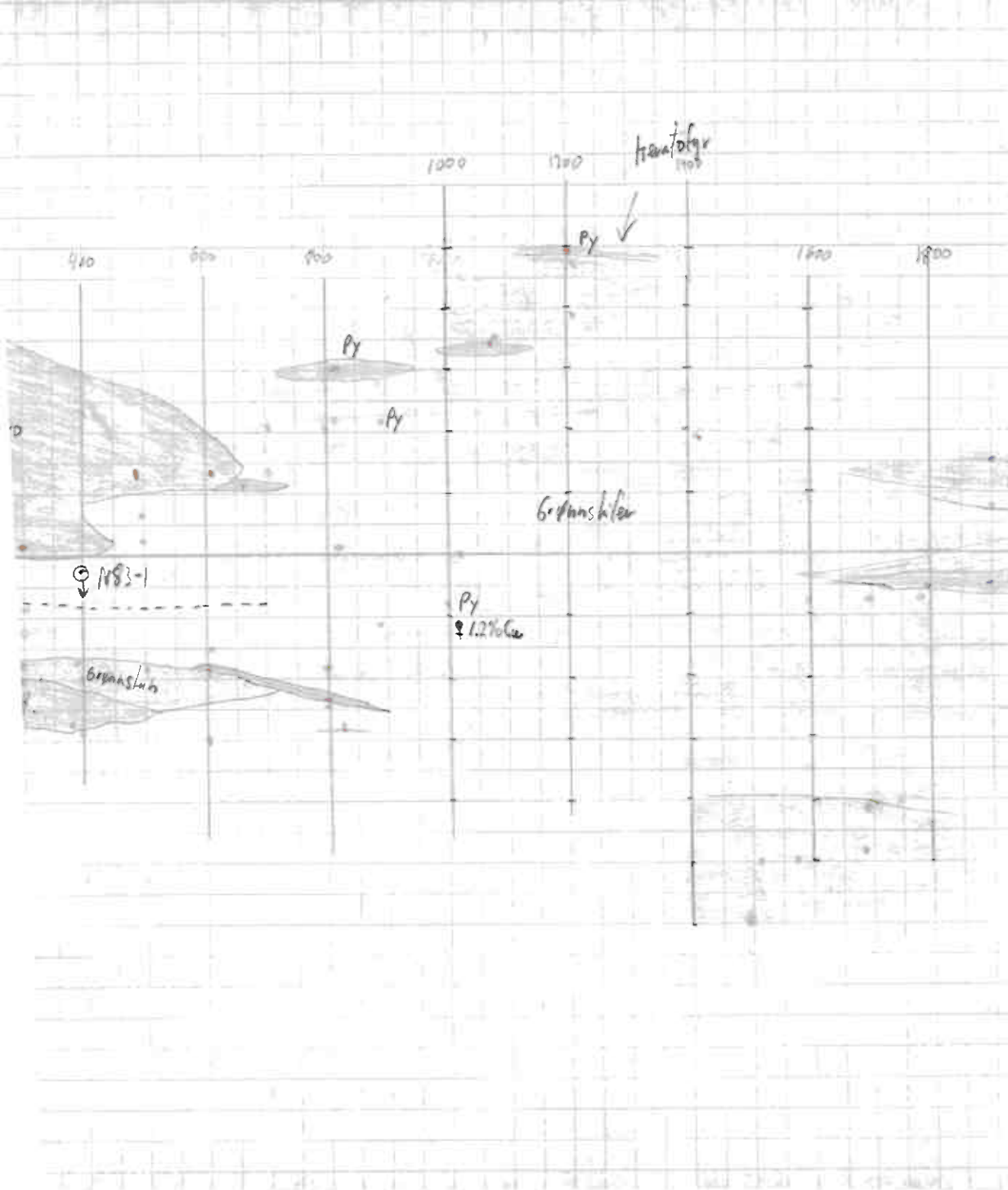
K/S 95.66 - 96.71 = 0.75 m / Cu = 0.95, S = 37.60

Borhull no. 11, 90°

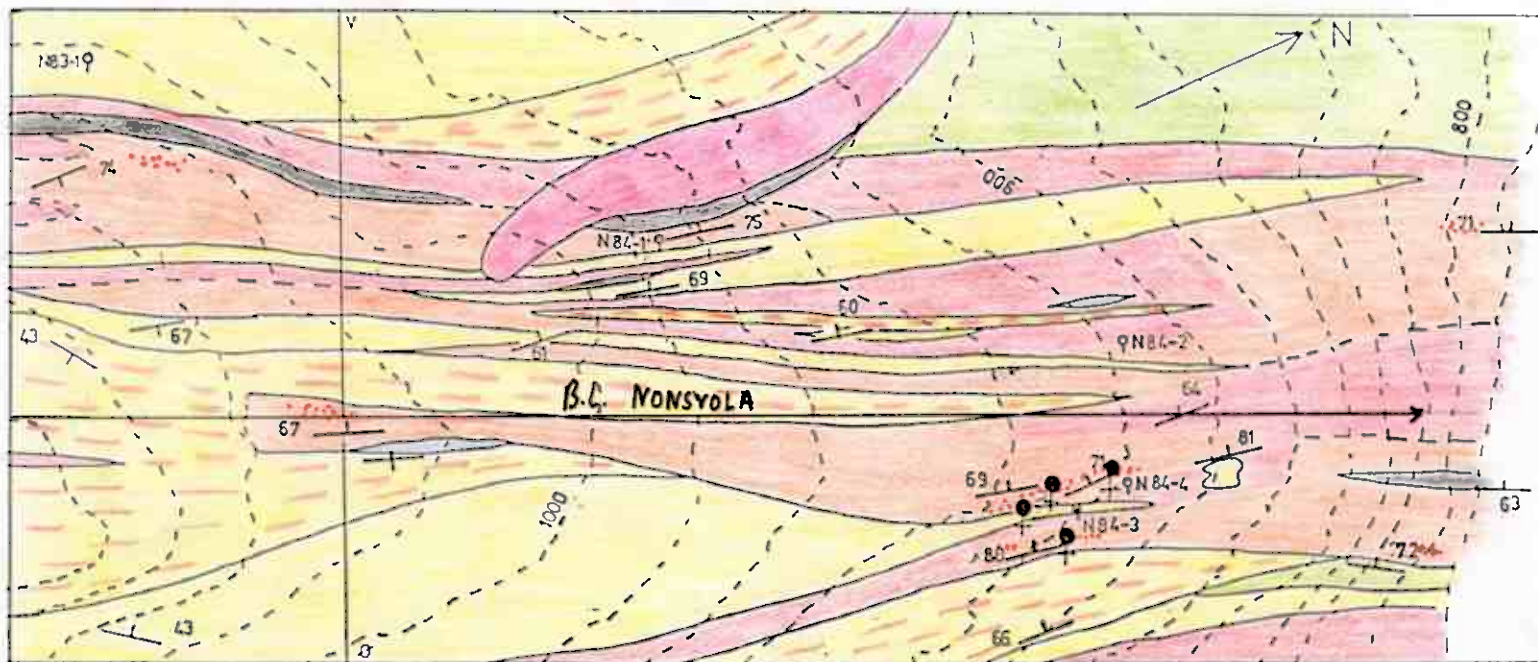
K/S 137.57 - 141.36 = 1.8 m / Cu = 0.77, S = 30.22.

Borhull no. 10 og 12. Ingen minnerisning.

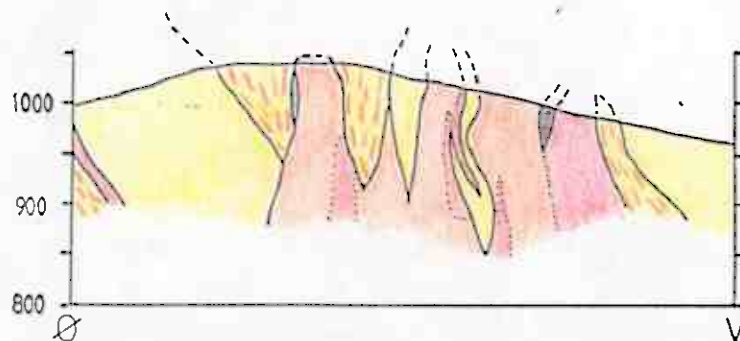




NONSVOLA.

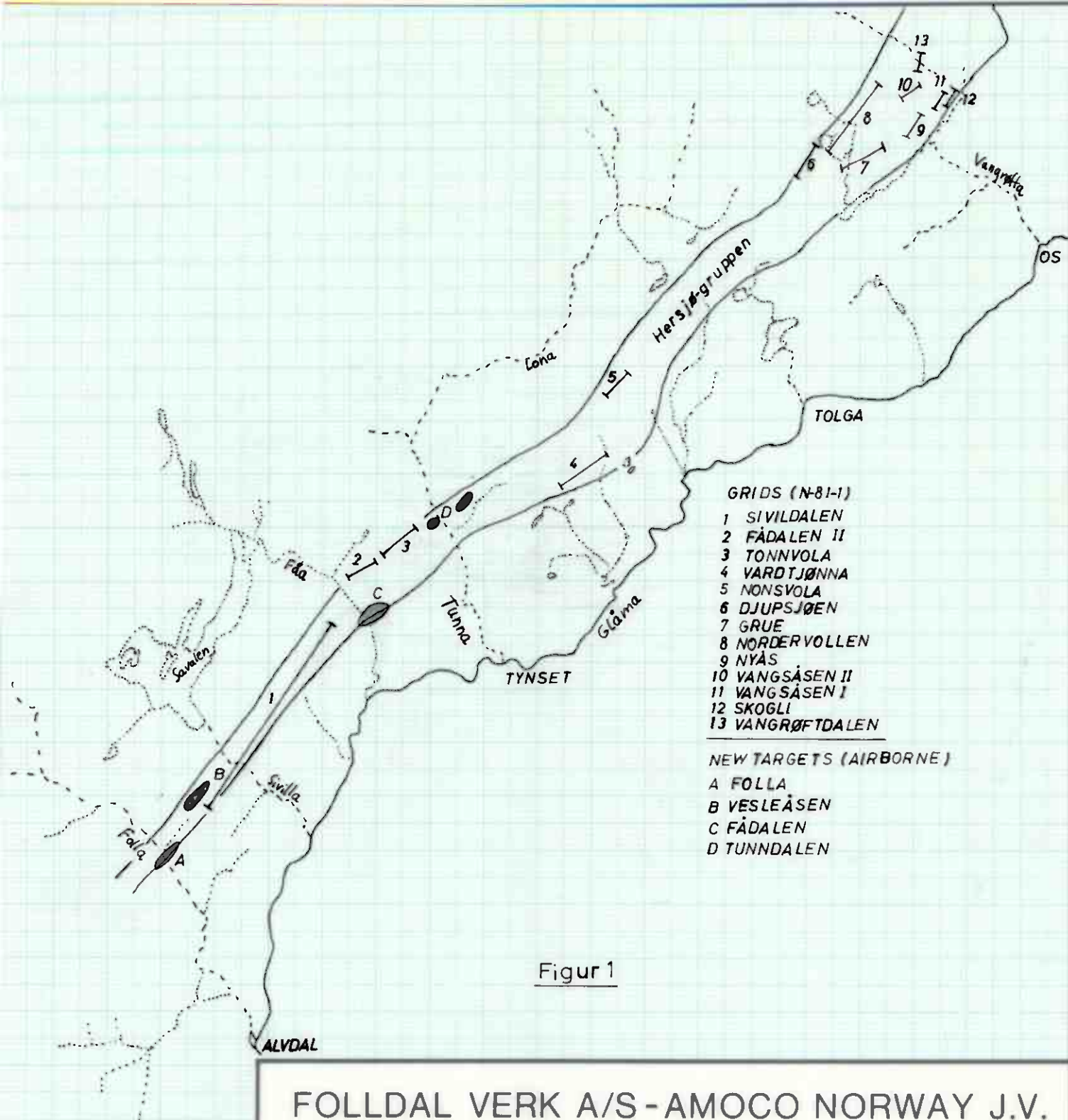


a)



Figur 6.6 a): Kart og profil over Nonsvola-området. Skarpt
rødt betegner sulfider, 9 diamantborhull, ellers
tegnforklaring og fargekode som KART 2.

b) og c) neste side: Detaljkart over skjerpårådet helt nord
på Nonsvola. Tegnforklaringer og fargekode som i a)
men gradvise overganger mellom lithologier er stiplet.



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

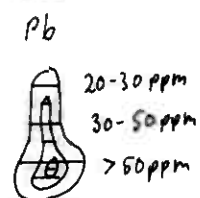
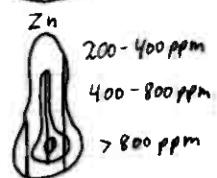
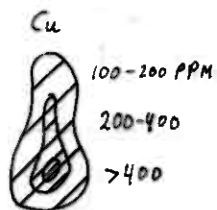
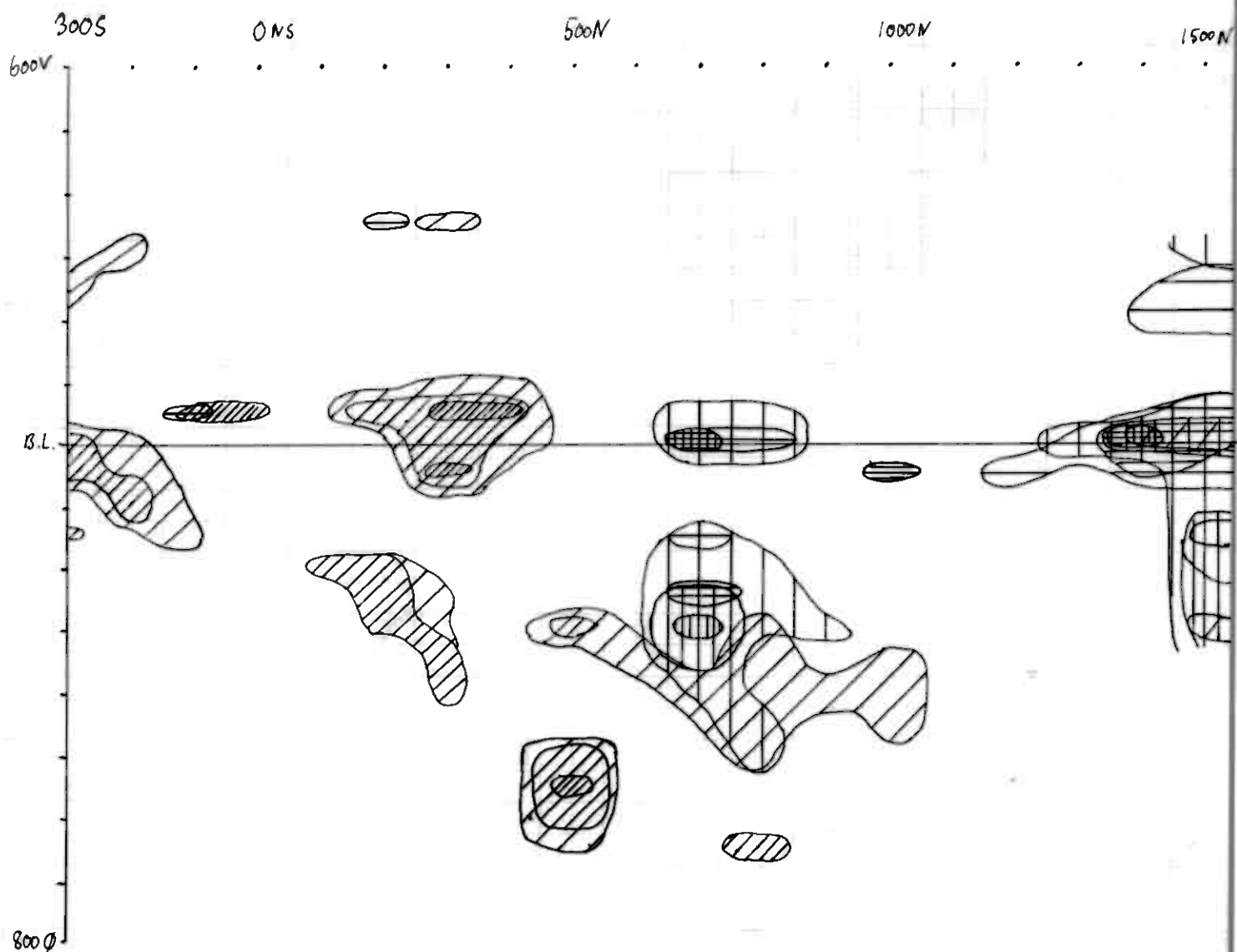
PROJECT

LOKALISERING AV
OPPFØLGINGSOMRÅDER.

Date 31/1-90

Scale: 1: 250 000

OB.



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

Vardøfjorden området

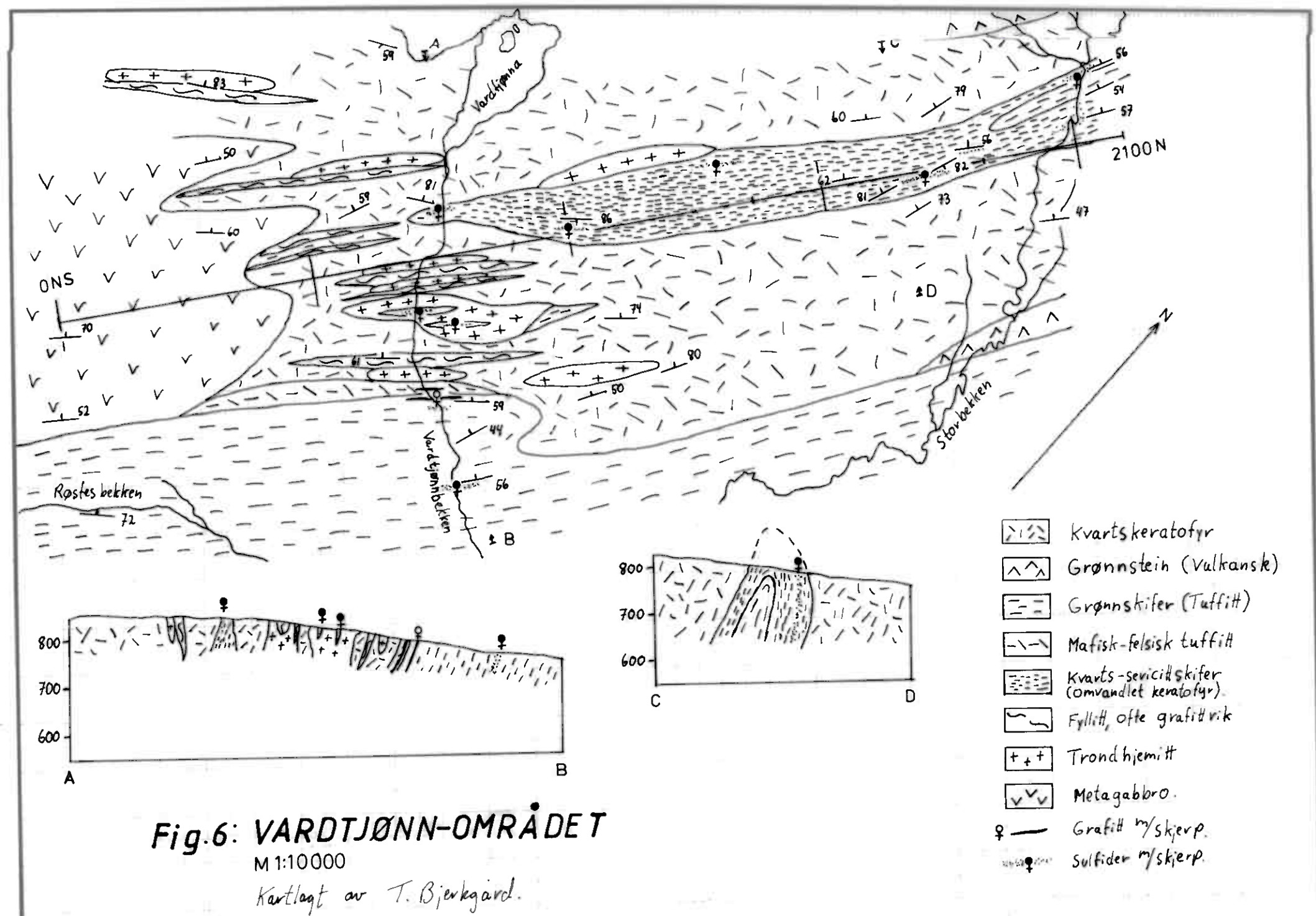
Geokjemi - Cu, Zn, Pb (ppm)

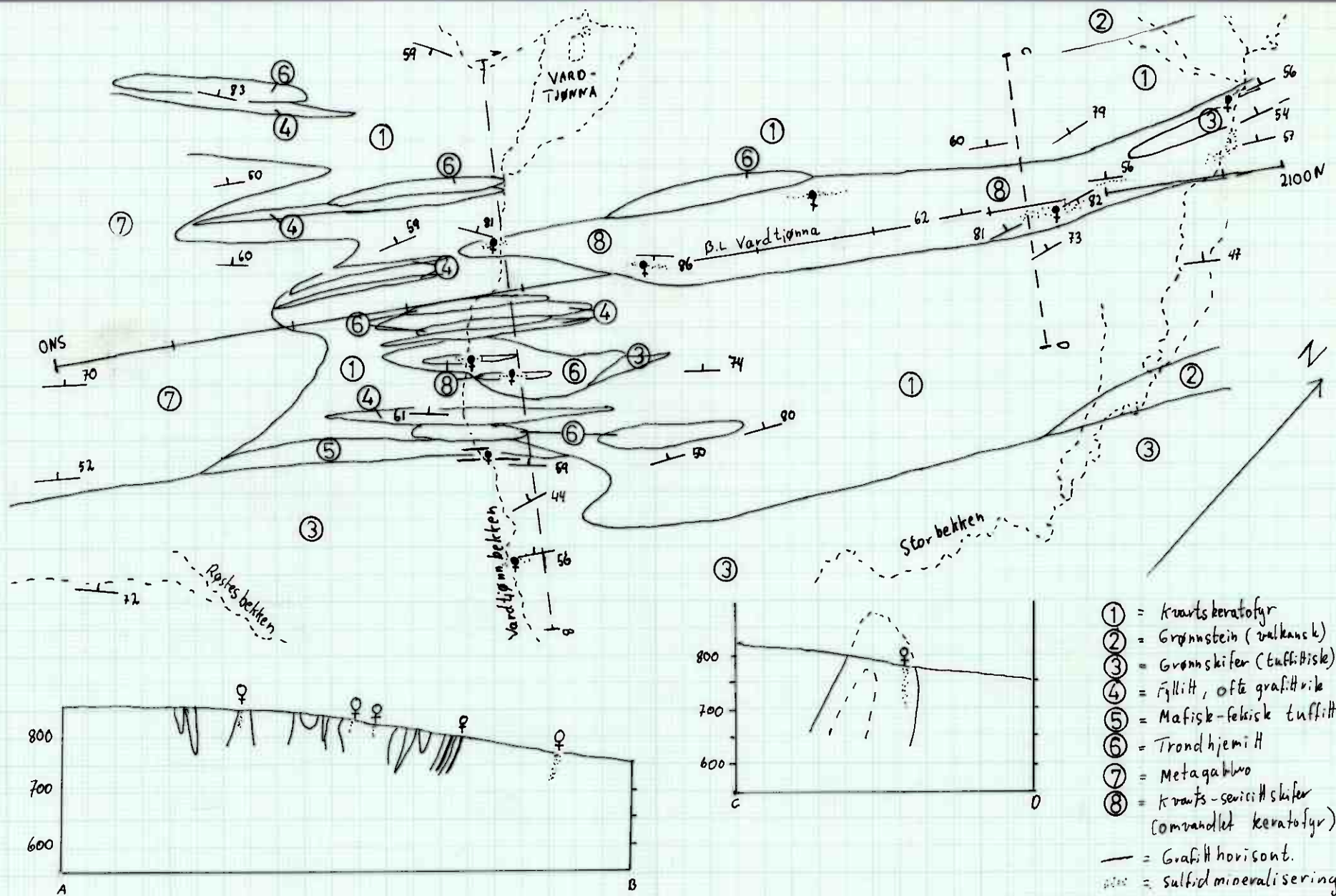
300S - 1500N.

Date 8/1-90

Scale: 1: 10 000

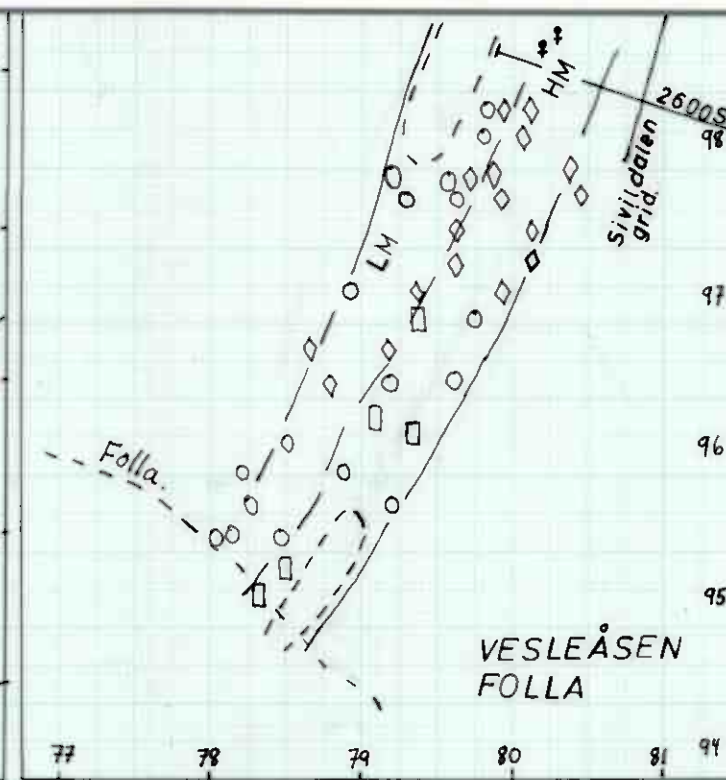
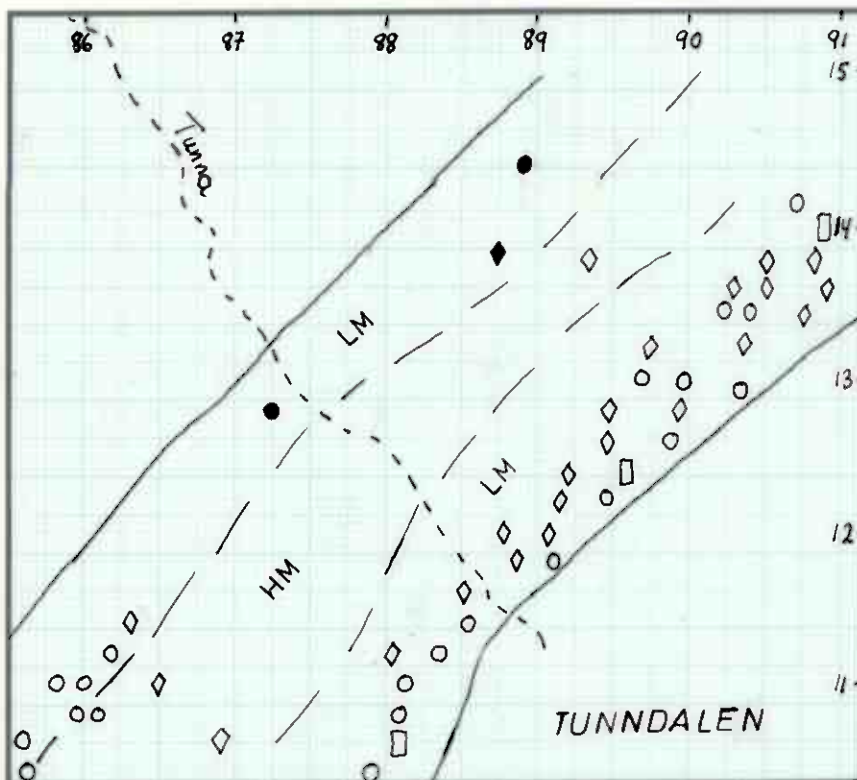
T.B.



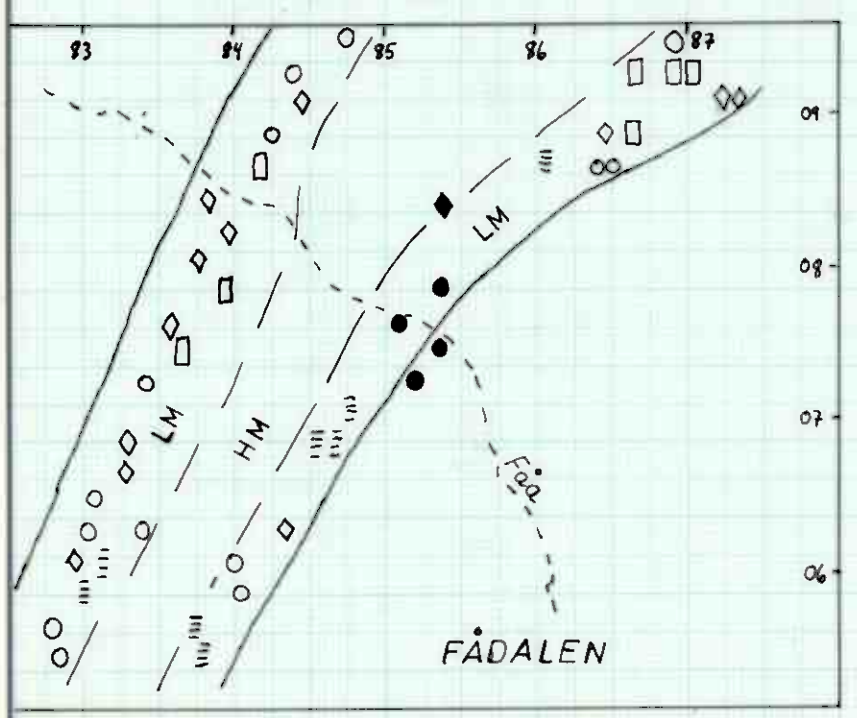


VARDTJØNN-OMRÅDET.
(kartlagt av Terje Bjerkgård)

Målestokk = 1:10000.



FIGUR 10



GEOFYSISKE ANOMALIER - HERSJØGRUPPEN.
Kartblad 1619 III og 1619 IV. M 1:50 000
Helikoptermålinger.

TEGNFORKLARING

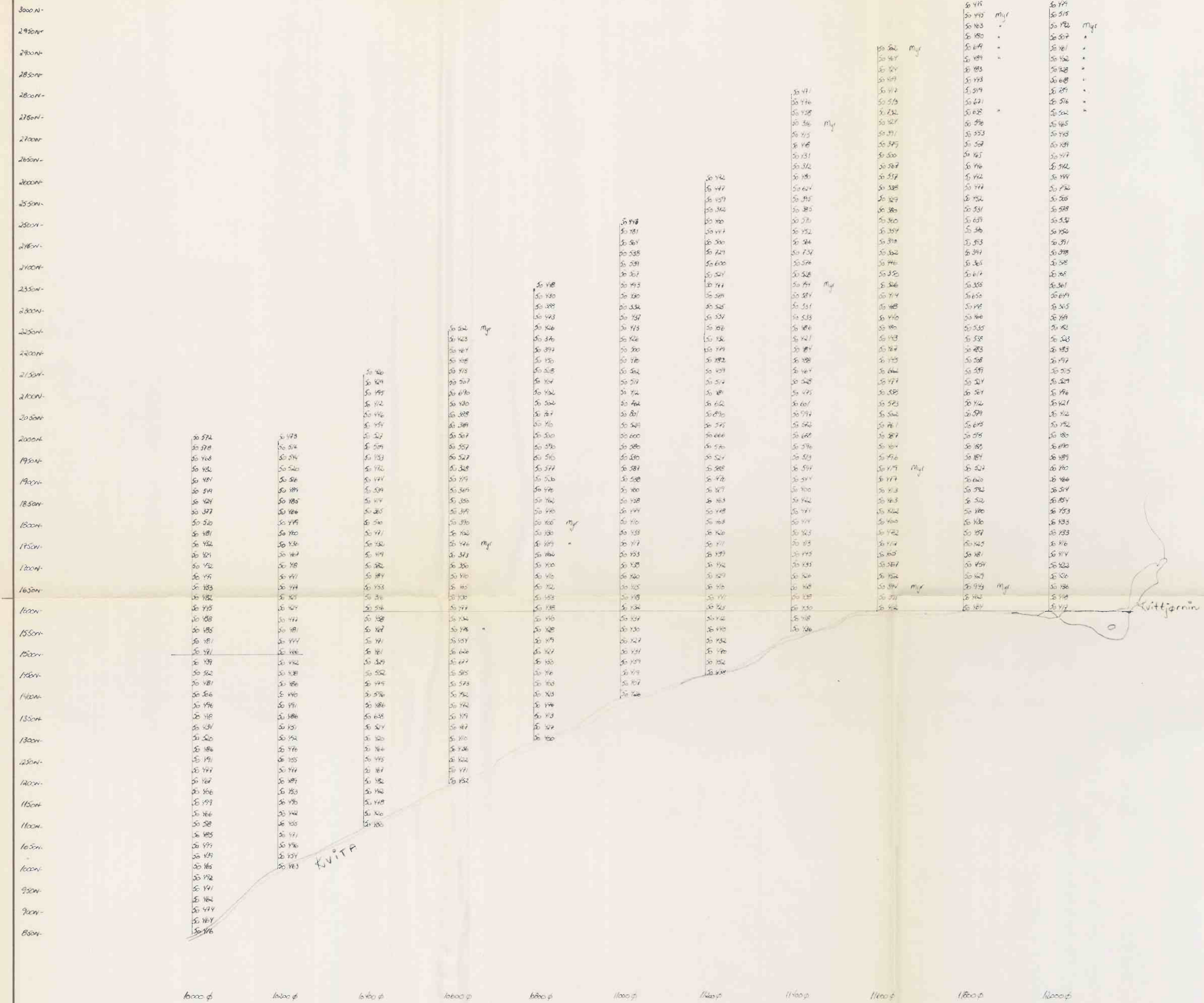
□, ◇, ○, ≡ = Lødningsvevne - meget god til svak. } EM - TOLKNING.
◆, ● = Interessante anomalier.

HM / LM = Høy og lavmagnetisk område.

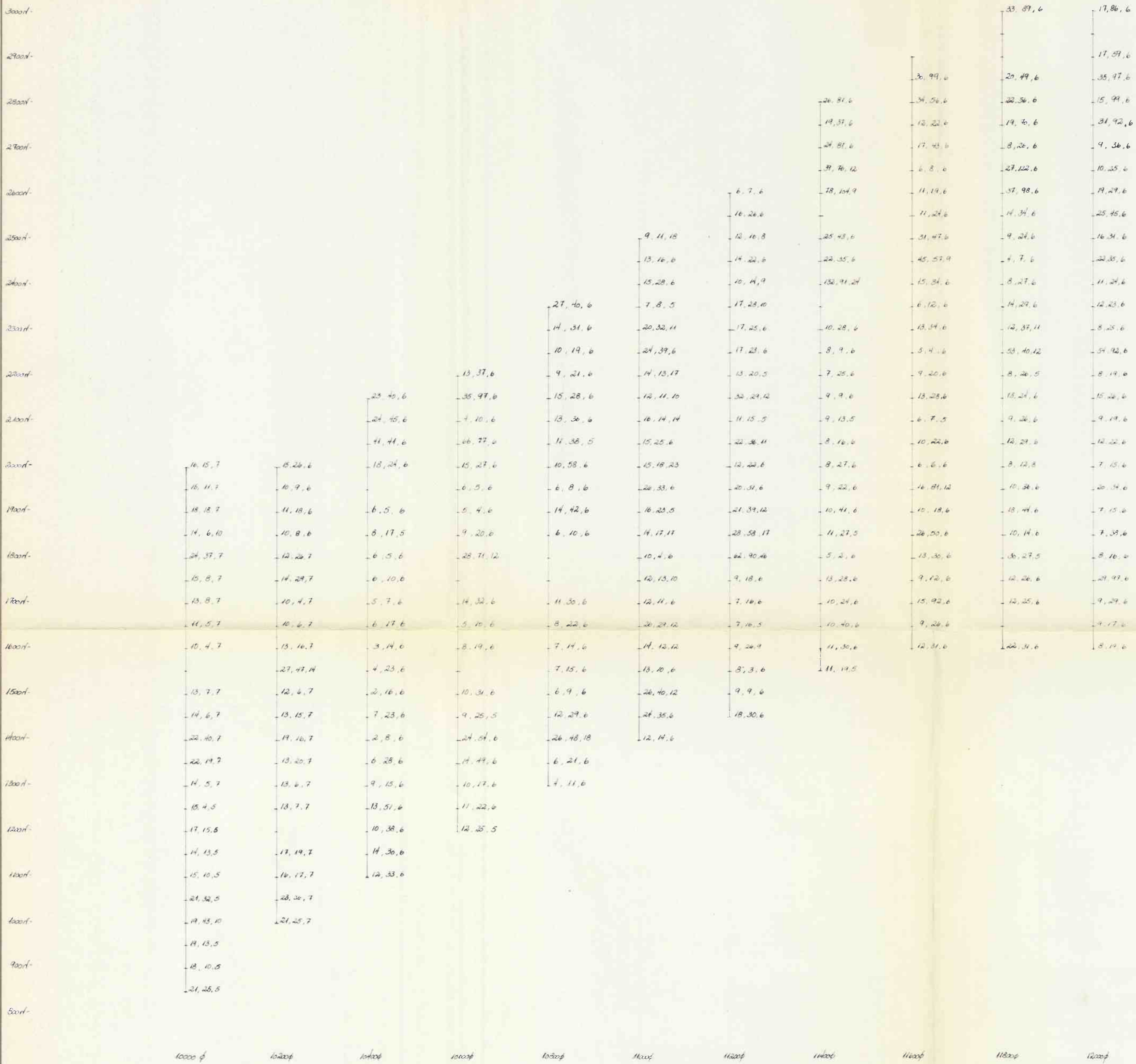
Anomalt område.

Grenser for Hersjøgruppen.

KvitDALEN.



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Kvittjærin		
1:5000		
Date	Scale	Handwritten
July 84	1:5000	Handwritten



FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

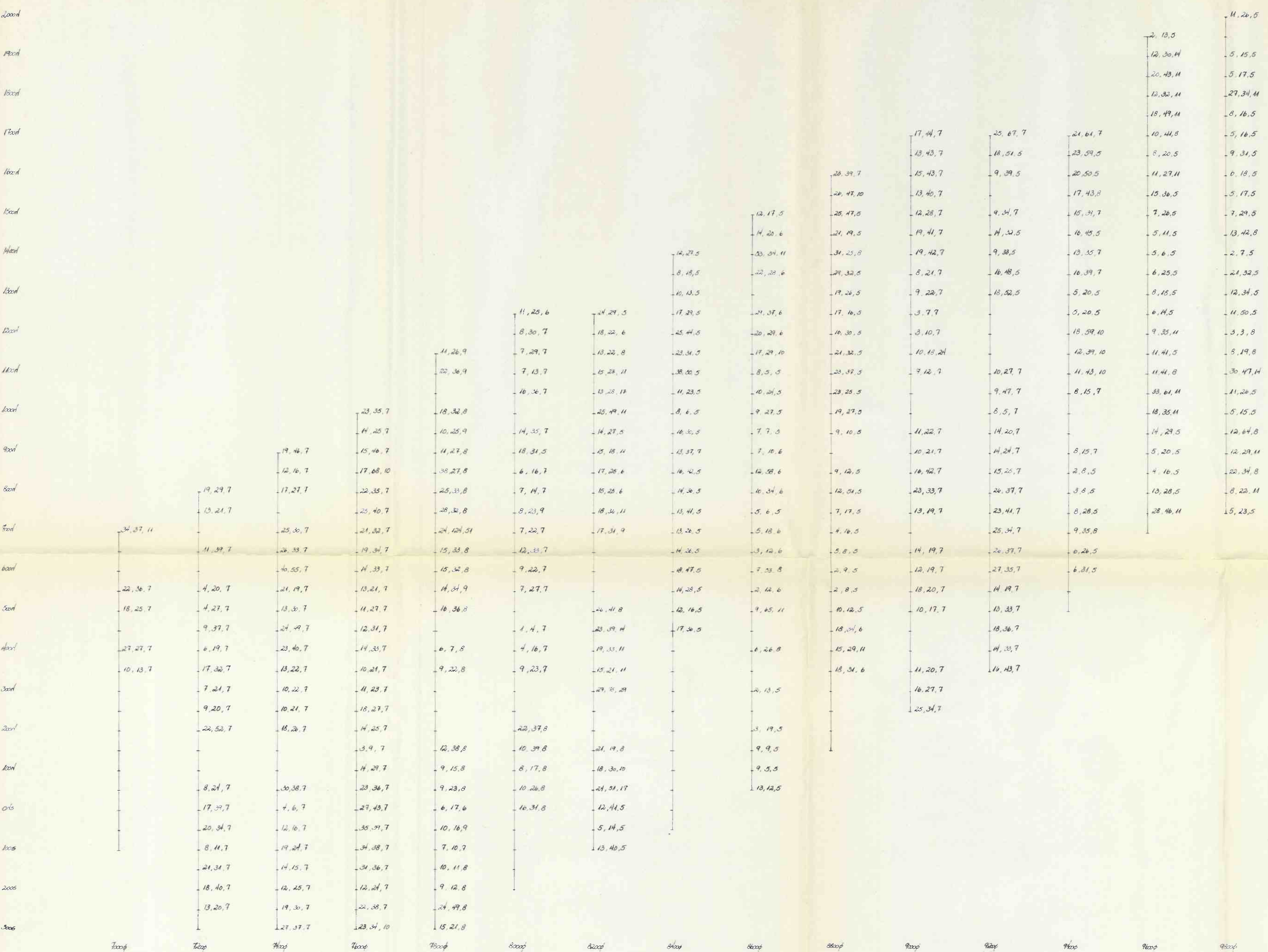
Kvitdalen
GEOCHEMICAL MAP

Cu-Zn-Pb

Date 11.10.1984

Scale 1: 5000

1:5000 - 1:10000



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL- PROJECT - N-81-1

KVITDALEN

GEOCHEMICAL MAP

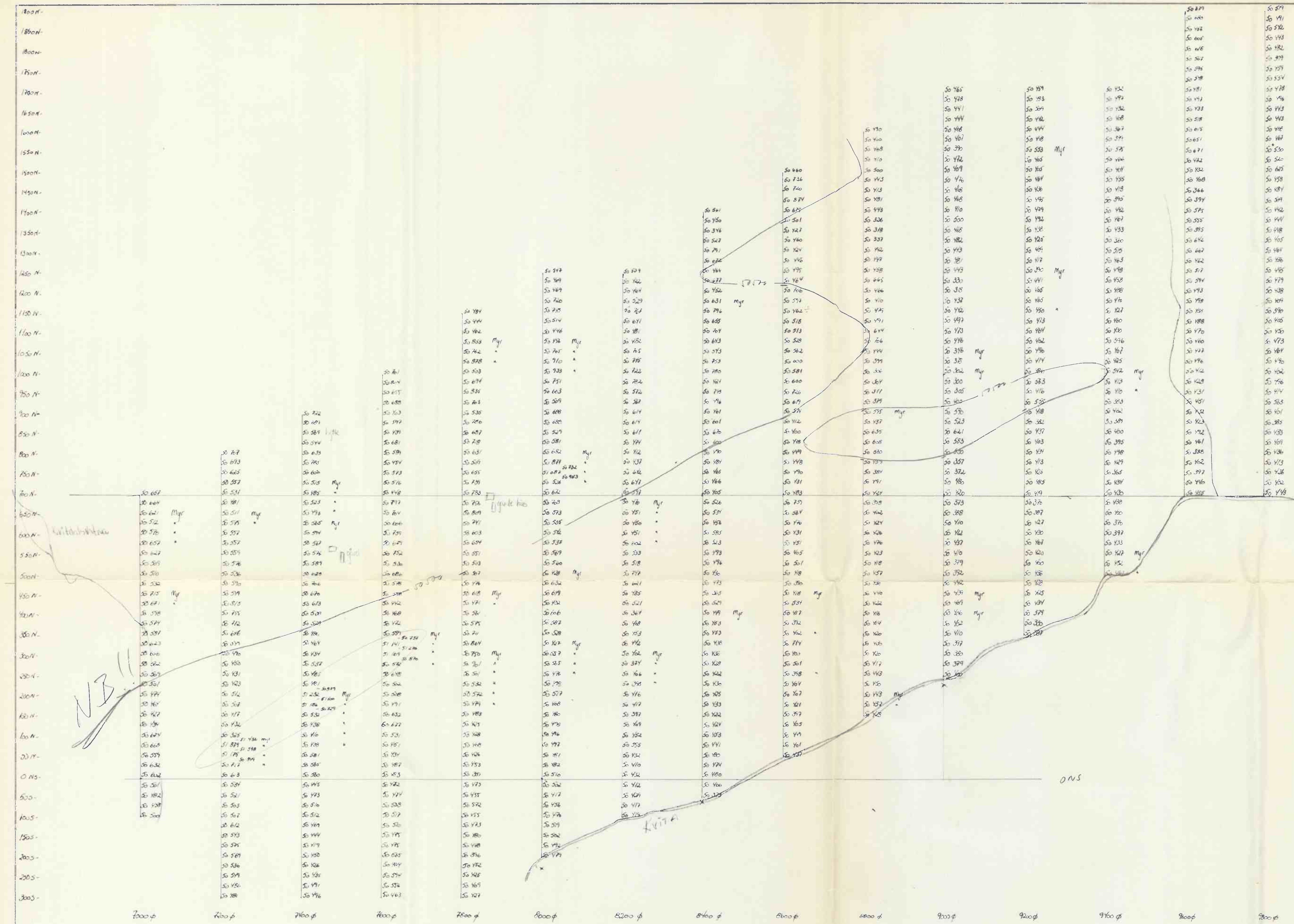
Cu-Zn-Pb ppm

Date 21.9.1984

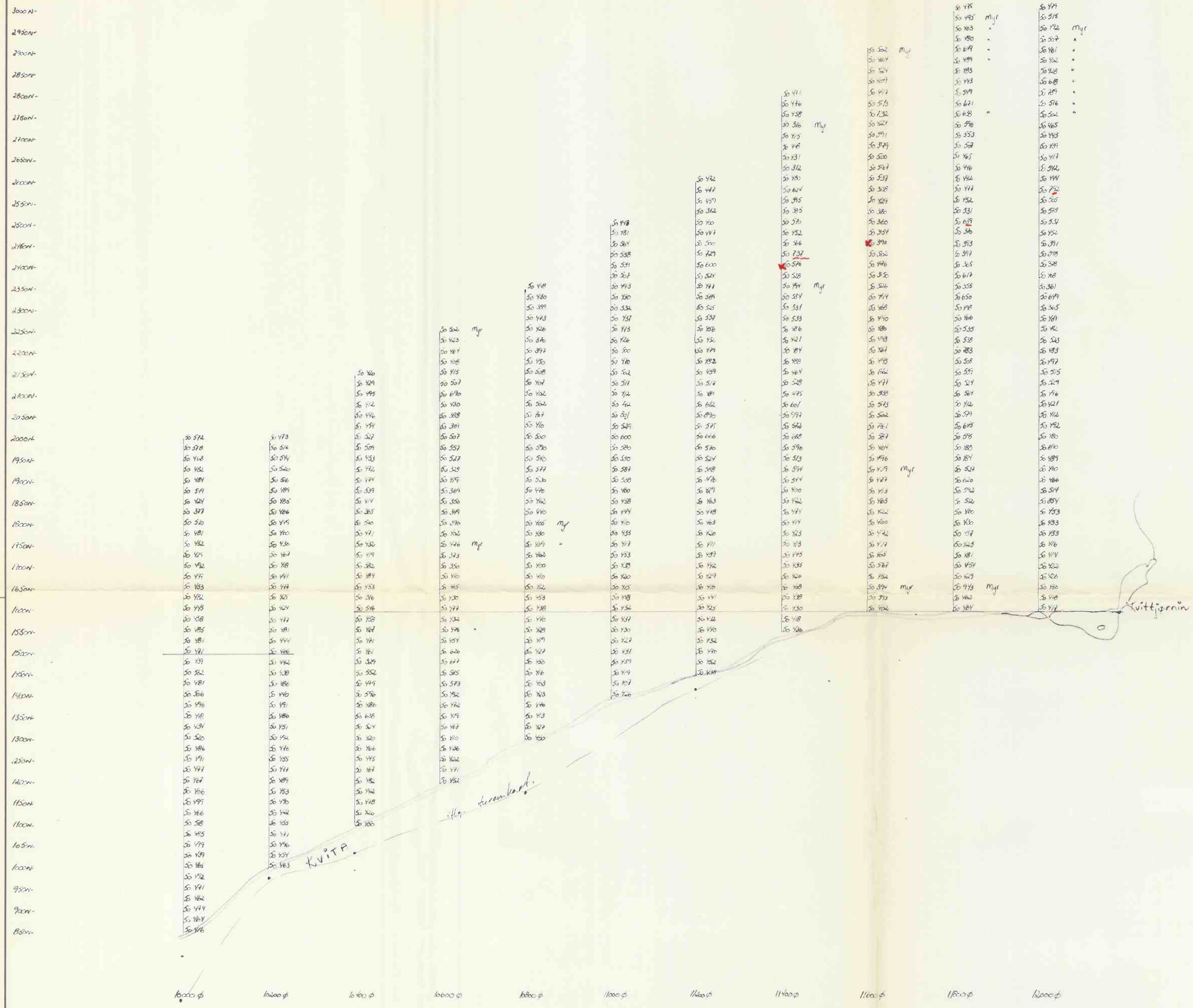
Scale: 1:5000

T0001 - 9800g

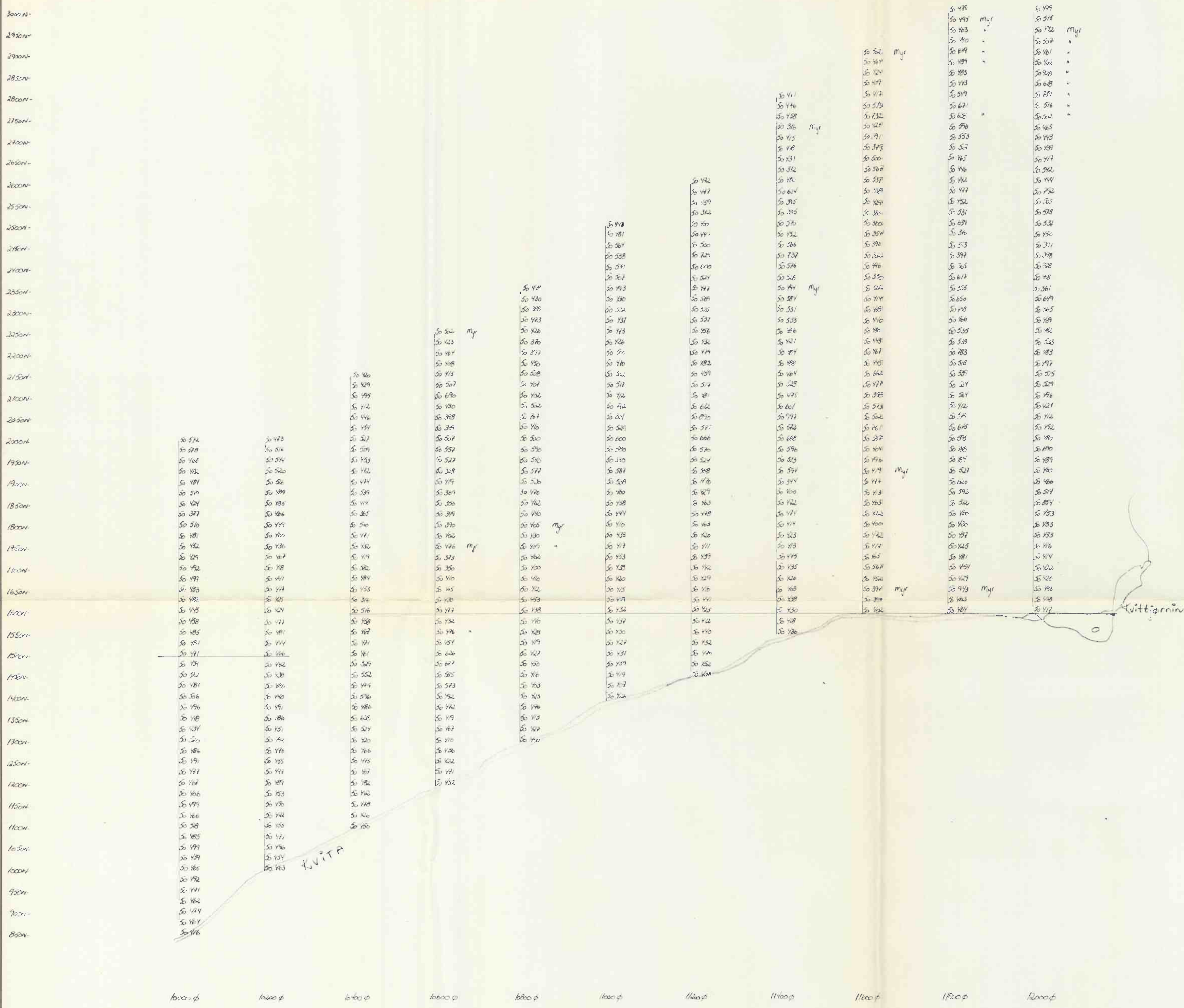
See Annex



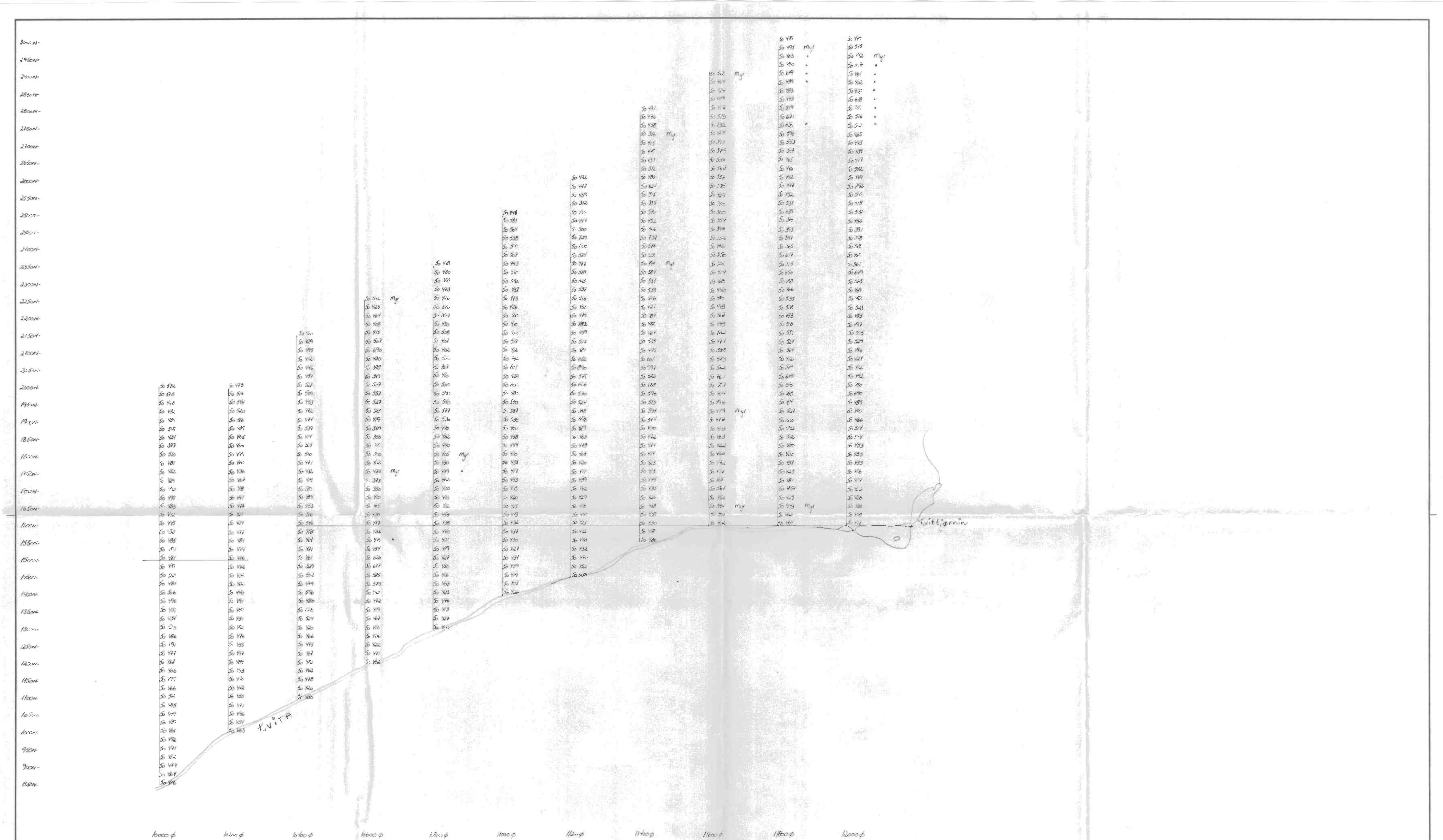
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Kvitaleen		
M. 105		
7000p - 9800p		
Date	Scale: 1: 5000	Plan: 10000
Feb/84		



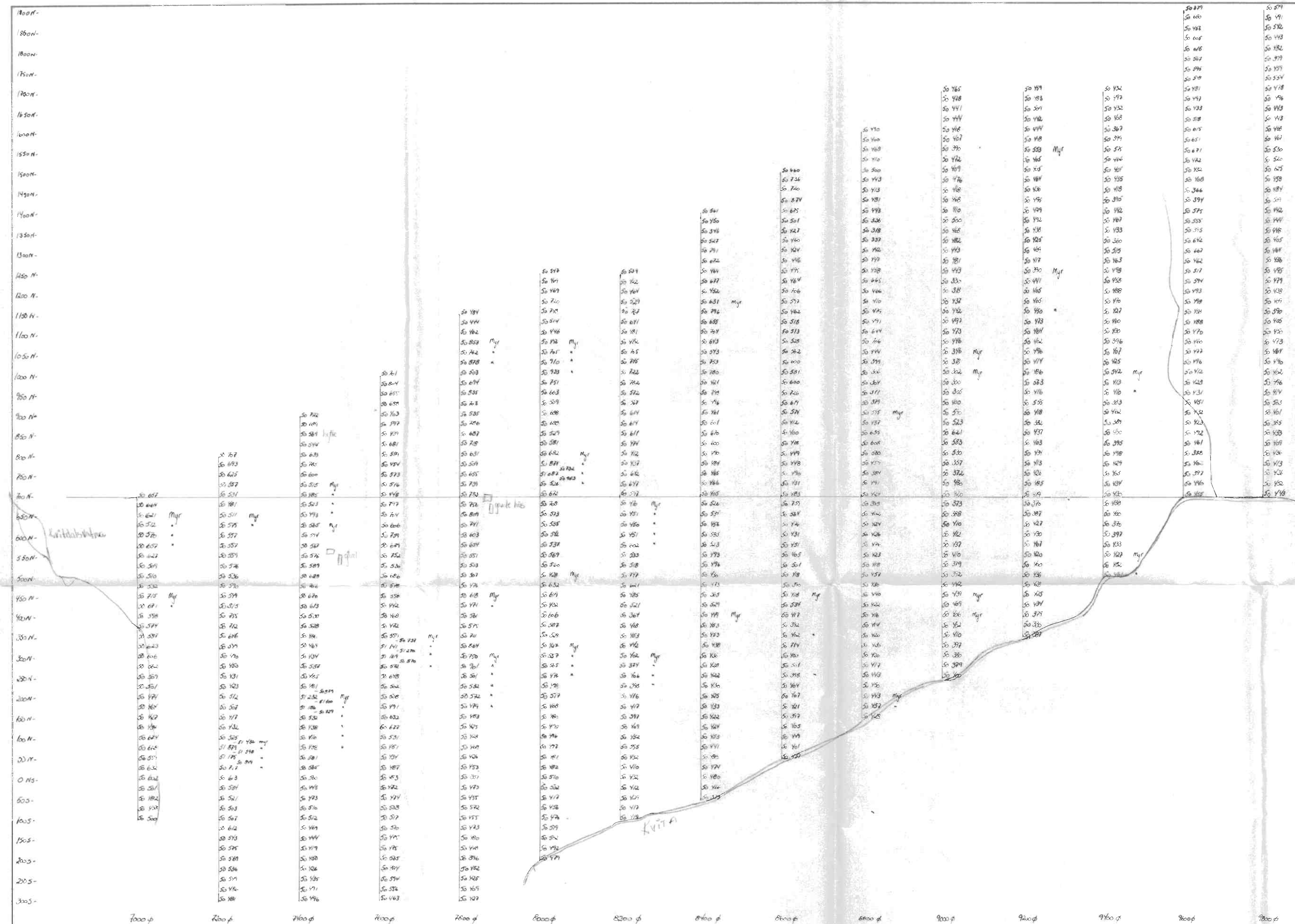
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Kvittfjorden		
Date	Scale: 1:5000	Handwritten signature



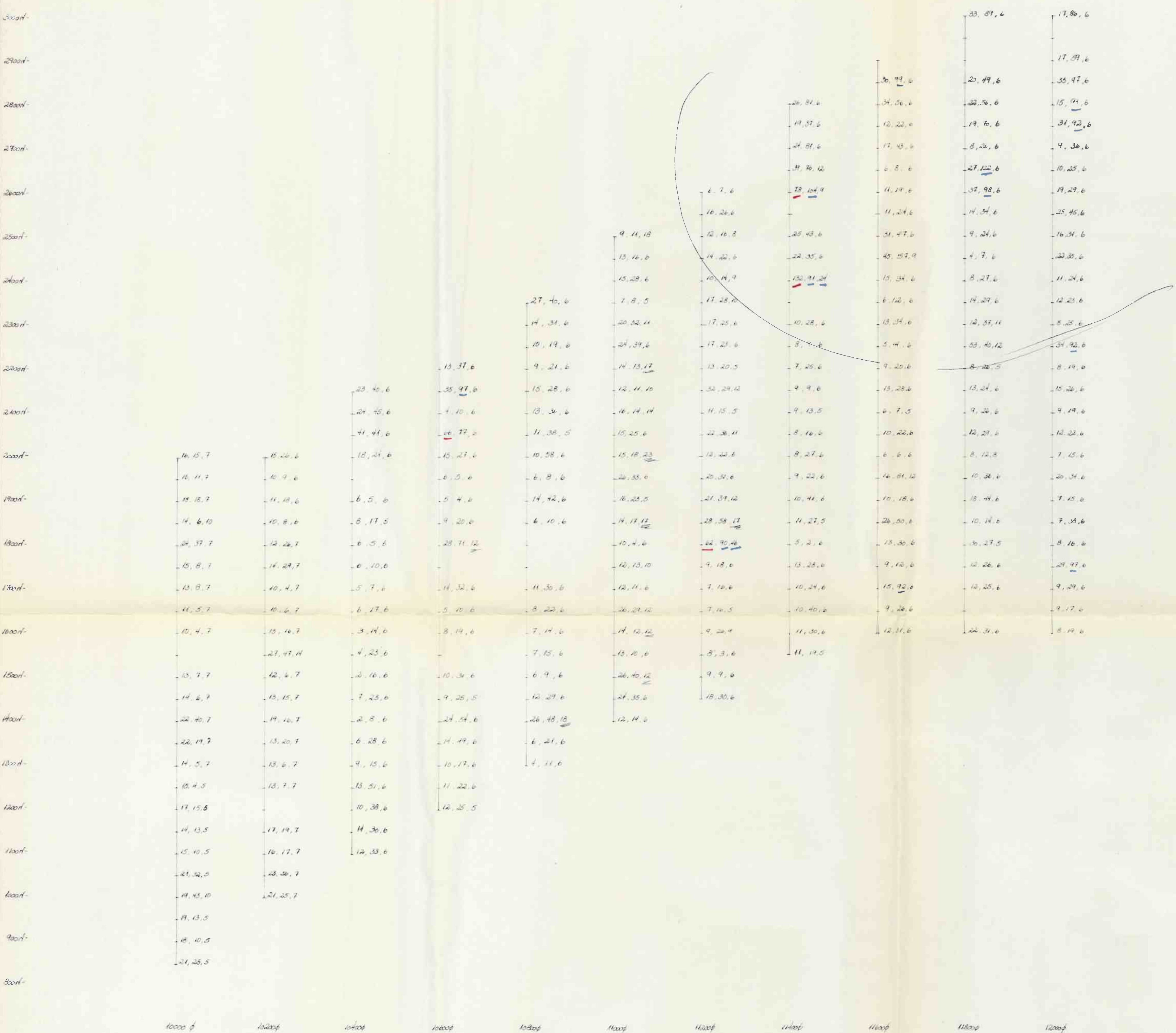
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Kvittegrinn		
Date	Scale: 1:500	Handwritten notes

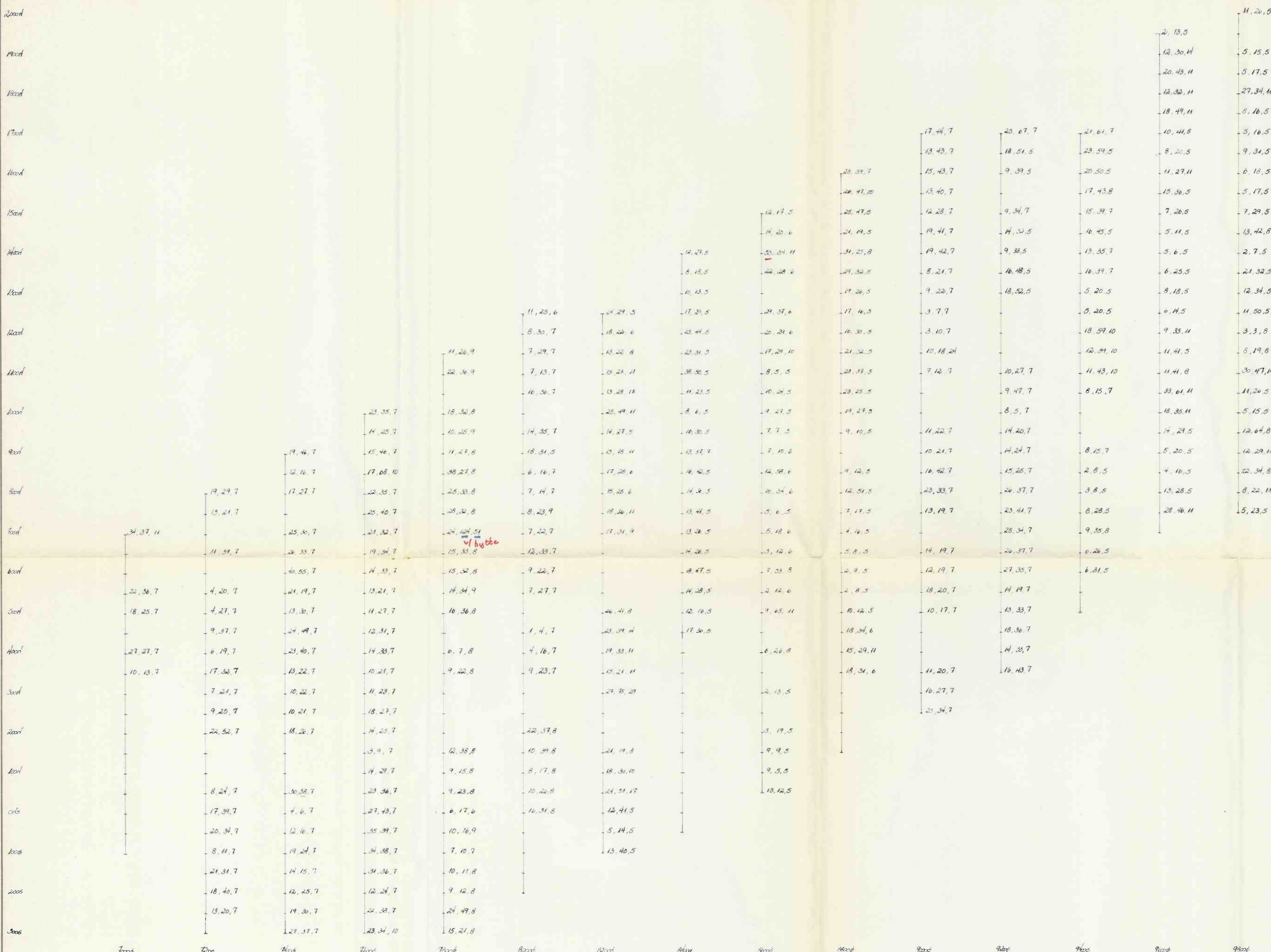


FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
PROJECT		
Kvitefjella		
Date 7/11/84		
Scale: 1:5000		
Randi/James		



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Kviteseid		
7000 - 7800		
Date	Scale: 1:5000	Page 1 of 1





FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL- PROJECT - N-81-1

KVITDALEN

GEOCHEMICAL MAP

CU-ZN-Pb ppm

7000-9800g

Date 21.9.1984

Scale: 1:5000

Scale 1:5000

HJERKINN

3800g	4000g	4200g	4400g	4600g	4800g	5000g	5200g	5400g
1800g 20, 43, 6	22, 68, 6	42, 50, 6	36, 58, 6	46, 74, 6	34, 67, 6	30, 54, 6	27, 44, 6	25, 43, 6
37, 59, 6	28, 69, 6	26, 48, 6	10, 43, 6	37, 66, 6	31, 72, 6	53, 78, 6 nyc	25, 64, 6	16, 25, 6
1700g 36, 64, 6	7, 22, 6	32, 51, 6	42, 58, 6	9, 35, 6	29, 48, 6	18, 38, 6	-	26, 39, 6
43, 70, 6	15, 24, 6	34, 50, 6	12, 26, 6	27, 53, 6	18, 34, 6	19, 38, 6	12, 47, 6	26, 45, 6
1600g 32, 54, 6	25, 72, 6	22, 30, 6	22, 91, 6	10, 47, 6	9, 31, 6	10, 42, 6	16, 35, 6	30, 31, 5
13, 51, 6	22, 55, 6	12, 22, 6	5, 13, 6	29, 71, 6	8, 18, 6	24, 55, 6	22, 40, 6	25, 30, 6
1500g 13, 28, 6	45, 70, 6	6, 10, 6	12, 18, 6	4, 13, 6	24, 43, 6	12, 45, 6	-	20, 43, 6
10, 26, 6	20, 49, 6	40, 49, 6	9, 16, 10	30, 58, 6	31, 40, 6	33, 86, 6	21, 94, 6	-
1400g 11, 27, 6	9, 36, 6	18, 19, 6	10, 29, 12	7, 19, 6	7, 14, 6	10, 27, 6	17, 43, 6	21, 39, 6
12, 23, 6	39, 58, 6	8, 12, 6	17, 30, 6	6, 17, 6	8, 16, 6	8, 18, 6	22, 44, 6	16, 36, 6
1300g 5, 9, 6	15, 27, 6	8, 20, 6	7, 17, 6	4, 10, 6	8, 14, 6	7, 12, 5	25, 62, 5	21, 38, 6
10, 25, 6	27, 76, 6	8, 28, 6	8, 16, 6	28, 30, 6	26, 52, 6	11, 19, 5	-	8, 15, 6
1200g 12, 29, 6	34, 68, 6	13, 57, 6	-	4, 14, 6	14, 32, 6	15, 5, 6 nyc	-	10, 21, 6
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1100g 42, 64, 6	18, 39, 6	7, 18, 6	-	7, 33, 6	9, 39, 6	20, 74, 6	-	-
6, 11, 6	16, 59, 6	11, 60, 6	-	10, 77, 6	12, 24, 6	5, 5, 6	-	-
1000g 6, 9, 6	5, 22, 6	19, 45, 6	29, 63, 6	-	5, 13, 6	9, 16, 6	34, 55, 6	24, 41, 6
9, 20, 6	23, 42, 6	8, 34, 6	11, 51, 10	5, 20, 6	7, 21, 6	9, 16, 6	45, 55, 6	27, 86, 6
700g 8, 29, 6	8, 29, 6	13, 25, 6	13, 64, 6	15, 43, 6	7, 21, 6	5, 4, 6	36, 64, 6	20, 28, 6
-	8, 31, 6	27, 45, 6	6, 27, 6	8, 32, 6	16, 34, 6	19, 30, 6	19, 48, 6	26, 43, 6
800g 10, 34, 6	-	10, 34, 6	33, 63, 6	4, 18, 6	7, 13, 6	9, 20, 5	38, 52, 6	20, 44, 6

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HJERKINN

GEOCHEMICAL MAP
CU-ZN-Pb ppm.

400g - 540g
1800g - 800g

Date February 84

Scale: 1: 2500

Joachim

	3000ft	3200ft	3400ft	3600ft
1800ft	8, 9, 6	27, 57, 6	16, 53, 6	26, 50, 6
	12, 26, 6	25, 70, 12		22, 45, 6
1700ft	22, 29, 6	37, 42, 12		43, 103, 6
	18, 30, 6	4, 10, 6		23, 50, 6
1600ft	23, 29, 6	9, 21, 6	16, 28, 6	15, 45, 6
	21, 39, 6	16, 54, 6	14, 33, 6	7, 17, 6
1500ft	7, 9, 6	27, 34, 6	27, 50, 6	12, 20, 6
	6, 15, 6	60, 74, 6	16, 32, 6	17, 36, 6
1400ft	9, 20, 6	44, 65, 6	15, 33, 6	26, 45, 6
	7, 11, 6	16, 31, 6	15, 29, 6	8, 19, 6
1300ft	16, 30, 6	29, 53, 6	40, 51, 6	12, 35, 6
	7, 17, 6	16, 47, 6	30, 47, 6	37, 44, 6
1200ft	9, 22, 6	35, 68, 6	19, 32, 6	35, 43, 6
	9, 27, 6	28, 36, 6	69, 57, 6	36, 47, 6
1100ft	14, 28, 6	39, 47, 6	21, 39, 6	40, 44, 6
	20, 43, 6	12, 17, 6	54, 52, 9	19, 30, 6
1000ft	15, 40, 6	11, 20, 6	34, 49, 6	25, 53, 6
	11, 24, 6	8, 18, 6	25, 36, 6	32, 43, 6
900ft	8, 11, 6	34, 55, 6	25, 36, 6	31, 52, 9
	16, 34, 6	10, 19, 6	19, 37, 6	34, 52, 6
800ft	18, 32, 6		23, 38, 6	10, 30, 6

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL PROJECT - N-81-1

HJERKINN
GEOCHEMICAL MAP
CU-ZN-Pb ppm.

Date: February 84

Scale: 1: 2500

3000ft - 3600ft
1400ft - 800ft

HEIMTJΦNΣHΦI

6000p -	52, 61, 6	15, 24, 6	50, 54, 6	65, 62, 6	43, 61, 6	25, 50, 6	30, 47, 9	47, 59, 15	38, 46, 5	41, 40, 6
	30, 33, 6	42, 50, 6	54, 49, 9	51, 59, 12		30, 52, 6	30, 49, 9	41, 53, 11	40, 50, 6	49, 49, 9
11000p -	50, 50, 6	37, 38, 6	52, 48, 6	56, 65, 17	39, 50, 6	30, 50, 6	43, 63, 8	62, 51, 9	37, 51, 6	51, 49, 12
	32, 60, 6	14, 5, 5	50, 51, 6	44, 58, 13	27, 44, 6	30, 55, 9	28, 43, 11	43, 60, 6	34, 40, 6	41, 50, 9
12000p -	7, 13, 6	25, 43, 6	42, 45, 6	39, 70, 13	31, 44, 6	52, 54, 9	37, 48, 6	47, 64, 12	41, 67, 9	43, 50, 12
	19, 37, 6	51, 63, 6	44, 44, 6	40, 67, 12	28, 43, 6	41, 64, 6	41, 50, 6	46, 60, 13	29, 44, 6	32, 27, 12
13000p -	40, 58, 6	10, 25, 6	20, 31, 6	40, 58, 6	40, 48, 6	34, 49, 6	33, 49, 6	37, 50, 12	33, 51, 7	38, 80, 11
	12, 10, 6	24, 37, 6	23, 40, 6	46, 58, 6	50, 54, 12	19, 30, 9	14, 43, 6	45, 49, 9	48, 51, 6	34, 40, 6
14000p -	18, 28, 6	24, 33, 6	28, 43, 14	42, 63, 12	12, 23, 6	9, 19, 10	37, 45, 6	13, 29, 6	37, 45, 6	37, 47, 6
	12, 22, 6	6, 7, 3	24, 27, 6	40, 53, 6	17, 30, 6	23, 43, 6	33, 45, 6	17, 44, 6	25, 34, 6	45, 45, 6
15000p -	16, 20, 6	31, 32, 6	14, 7, 6	21, 41, 6	8, 6, 6	33, 51, 16	18, 30, 6	51, 12, 6	31, 41, 6	40, 42, 6
	30, 60, 12	11, 25, 6	62, 47, 6	14, 33, 6	11, 25, 6	30, 57, 11	37, 43, 9	35, 70, 6	34, 48, 6	36, 43, 9
16000p -	75, 63, 12	10, 25, 6	12, 14, 6	18, 34, 6	24, 49, 6	31, 65, 13	27, 78, 12	28, 51, 6	51, 68, 6	30, 46, 6
	12, 23, 11	14, 19, 6	48, 40, 13	20, 50, 6	34, 53, 6	10, 30, 9	27, 76, 12	20, 70, 6	45, 68, 6	35, 40, 6
17000p -	18, 40, 14	20, 32, 6	10, 4, 6	38, 73, 6	28, 50, 6	21, 41, 9	41, 71, 16	22, 89, 6	60, 87, 6	37, 74, 12
	8, 25, 8	18, 34, 6	17, 17, 6	34, 64, 6	19, 39, 6	12, 20, 6	14, 21, 12	24, 44, 6	41, 65, 6	
18000p -	2, 3, 3	12, 12, 6		13, 32, 6	5, 15, 6	10, 15, 6	43, 77, 13	23, 74, 6	35, 60, 9	34, 65, 18
	6, 22, 6	65, 96, 10	19, 30, 6	28, 45, 6	7, 25, 6	9, 10, 9	10, 10, 6	27, 66, 6	40, 79, 5	38, 95, 9
19000p -	4, 13, 5	10, 20, 6	10, 6, 6	9, 10, 6	8, 16, 6	14, 20, 6	20, 35, 12	23, 63, 6	43, 66, 6	45, 89, 15
	87, 54, 5	12, 12, 6	13, 20, 6	10, 13, 6	43, 87, 12		65, 77, 15			
20000p -	0, 15, 6	16, 20, 6	16, 23, 6	9, 12, 6	57, 80, 6	11, 19, 6	12, 13, 9			

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

ГЕИМІЇФНІЗНФІ

GEOCHEMICAL MAP

CU-ZN-PB ppm

Date 26.11.1984

Scale: 1:2500

масштаб

	8000f -	10000f -	12000f -	14000f -	16000f -	18000f -	20000f -	22000f -	24000f -
	50 323	50 341	50 408	50 419	50 444	50 466	50 487	50 520	50 469
	50 343	50 360	50 381	50 409	50 447	50 481	50 496	50 499	50 486
	50 365	50 388	50 381	50 423	50 468	50 499	50 493	50 489	50 485
	50 273	50 299	50 446	50 432	50 453	50 525	50 494	50 579	50 376
11000f -	50 346	50 361	50 408	50 409	50 462	50 507	50 484	50 740	50 453
	50 364	50 385	50 397	50 442	50 443	50 508	50 598	50 832	50 427
	50 334	50 201	50 707	50 550	50 521	50 710	50 669	50 516	50 497
	50 645	50 649	50 722	50 524	50 502	50 675	50 501	50 718	50 332
12000f -	50 838	51 104	50 457	50 599	50 624	50 527	50 757	50 581	51 151
	51 223	51 294	50 599	50 507	51 182	50 681	50 538	50 587	51 144
	50 538	51 204	50 535	50 507	51 062	50 983	50 594	50 667	50 879
	50 324	50 447	50 510	50 445	50 412	51 134	50 606	50 706	50 662
	50 307	51 007	50 515	51 458	50 845	51 458	50 759	50 830	50 619
	50 277	51 029	50 449	51 123	50 788	51 088	50 840	51 131	50 635
13000f -	50 570	50 335	50 578	50 289	51 123	50 823	51 339	51 515	50 601
	50 454	50 426	50 578	50 604	50 842	50 981	51 009	51 483	50 625
	50 799	50 454	50 738	50 618	51 027	51 026	51 249	50 945	50 725
	50 285	51 032	50 823	50 585	50 820	50 930	51 165	50 782	50 737
	50 342	50 788	50 748	50 587	50 877	50 987	50 745	50 652	50 575
14000f -	50 509	50 504	50 534	50 842	51 136	50 806	50 880	50 671	50 612
	50 381	50 738	50 543	50 910	51 001	50 584	50 697	50 696	50 737
	50 536	50 543	50 446	50 657	50 933	50 862	50 610	50 737	50 650
	50 756	50 426	50 454	50 835	50 925	51 083	50 440	50 825	50 622
	50 470	50 465	50 454	50 810	50 838	50 963	50 440	50 786	50 923
15000f -	50 257	50 827	50 499	50 827	50 725	50 851	50 447	50 852	50 741
	50 317	50 397	50 499	50 603	50 813	50 843	50 448	50 928	51 114
	50 314	50 318	50 430	50 529	50 841	50 571	50 448	51 227	50 988
	50 583	50 394	50 422	50 583	50 544	50 667	50 448	51 412	50 742
	50 333	50 376	50 464	50 472	50 575	50 484	50 448	51 051	50 670
16000f -	50 463	50 384	50 495	50 546	50 525	50 422	50 435	51 116	50 741
	50 322	50 381	50 480	50 646	50 389	50 942	50 565	51 139	50 941
	50 373	50 357	50 385	50 476	50 400	50 820	50 445	51 264	50 726
	50 342	50 326	50 420	50 535	44 654	50 430	50 335	51 054	50 632
	50 342	50 389	50 435	51 077	44 430	50 379	50 335	50 867	50 727
17000f -	50 232	50 480	50 473	51 152	50 362	50 572	50 330	50 808	51 049
	50 036	50 534	50 534	51 097	50 627	50 539	50 137	50 426	50 426
	50 346	50 385	50 499	50 426	50 631	50 753	50 443	50 797	50 858
	44 875	50 385	50 248	50 414	50 616	50 800	50 580	50 638	50 944
18000f -	50 510	50 274	50 701	50 344	50 581	50 606	51 317	50 545	50 667
	50 701	51 036	50 856	50 579	50 626	51 035	44 522	51 116	50 501
		51 881	50 927	50 593	50 849	50 740	50 659	44 774	50 455
		51 842	51 631	50 593	50 929	51 227	50 501	51 034	50 261
		51 436	51 145	50 593	50 720	51 169	51 513	50 077	50 246
		50 536	51 178	50 593	50 930	51 473	50 919	50 535	50 363
		50 542	50 922	50 593	50 635	50 844	51 617	50 381	50 305
		50 617	50 419	50 593	50 676	51 064	50 558	50 468	50 324
19000f -		50 496	50 477	50 477	50 742	50 940	50 444	50 448	50 378
		50 323	50 406	50 440	50 657	50 762	50 246	50 342	50 643
		50 332	50 409	50 456	50 462	50 600	50 486	50 670	50 609
		50 417	50 430	50 611	50 492	50 510	50 459	50 601	50 376
20000f -		50 374	50 430	50 611	50 492	50 645	50 579	50 447	50 361

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNESHEI

MAG. 30.04-2000

Date 26.9.1984

Scale: 1: 2500

Scale: 1: 2500

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLODAL - PROJECT - N-81-1

ΗΕΙΜΥΦΛΝΣΗΦΙ

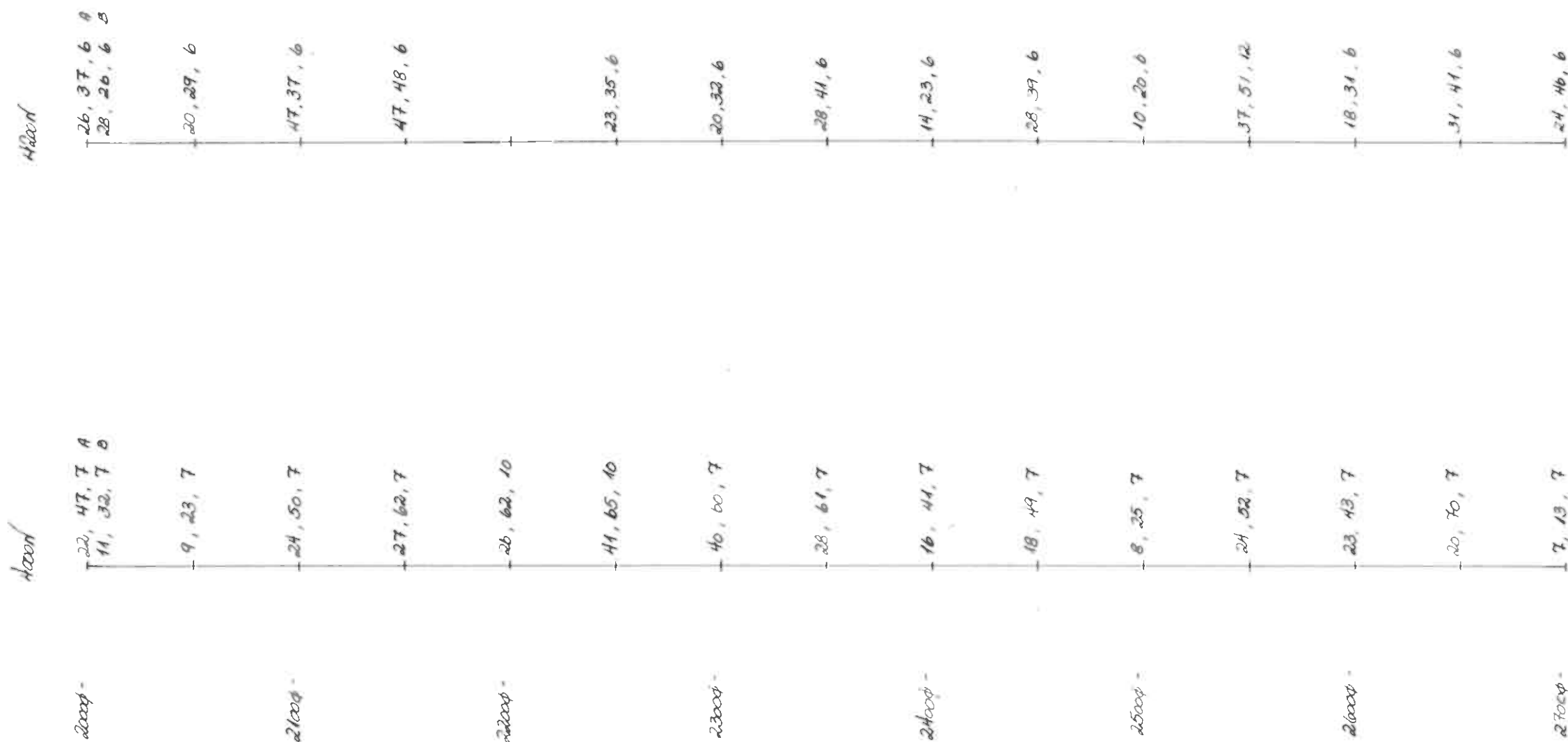
MAG.

4420 ft - 5000 ft

Date September 84

Scale: 1: 2500

Prodenton



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSHØI

GEOCHEMICAL MAP
CU-ZN-Pb ppm

4000d - 4200d
2000d - 2700d

Date 1.2.1985

Scale: 1: 2500

Taxation

	4400ft	4600ft	4800ft	5000ft
2000ft	34, 36, 10 A 44, 40, 6 D	42, 53, 7 A 40, 46, 7 D	38, 44, 7 A 45, 64, 8 D	26, 48, 7 A 45, 72, 7 B
	38, 57, 6	31, 47, 7	29, 43, 12	16, 25, 7
2100ft	18, 38, 6	36, 51, 10	54, 65, 16	51, 85, 14
	14, 35, 6	41, 53, 11	26, 42, 8	44, 80, 6
2200ft	20, 40, 6	36, 52, 7	50, 54, 7	34, 73, 9
	17, 38, 6	18, 30, 7	29, 39, 7	38, 65, 14
2300ft	23, 43, 6	23, 38, 7	21, 32, 8	16, 44, 7
	38, 57, 6	14, 33, 7	30, 36, 7	52, 35, 7
2400ft	34, 59, 6	20, 37, 7	14, 13, 8	13, 26, 7
	24, 49, 6	19, 34, 7	13, 44, 7	14, 23, 7
2500ft	60, 54, 6	39, 50, 7	11, 52, 7	20, 33, 7
	47, 81, 6	54, 45, 14	19, 74, 7	10, 19, 7
2600ft	20, 52, 6	11, 26, 7	9, 41, 7	26, 37, 7
	11, 28, 6	76, 35, 7	19, 86, 7	9, 11, 6
2700ft	39, 53, 6	76, 55, 7	12, 43, 7 A 39, 28, 7 D	13, 19, 6

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSHØI

GEOCHEMICAL MAP
CU-ZN-Pb ppm

4400ft - 5000ft
2000ft - 2700ft

Date 19.3.1985

Scale: 1: 2500

Tore Dalen

8000	4600f 35, 43, 6	4600f 44, 84, 16	4600f 29, 34, 7	5200f 37, 65, 6	5200f 38, 45, 6	5200f 30, 62, 7	5200f 38, 62, 7	5200f 20, 40, 7	6000f 16, 23, 6
	23, 15, 6	49, 64, 6	72, 65, 7	40, 66, 7	54, 54, 7	13, 33, 7	48, 70, 7	24, 42, 6	11, 22, 6
9000	37, 33, 6	50, 62, 6		42, 69, 7		6, 21, 7	39, 56, 8	35, 51, 6	23, 36, 10
	37, 32, 9	31, 33, 6	48, 46, 7	43, 65, 7	46, 68, 7	18, 37, 7	37, 61, 7	31, 49, 10	16, 39, 7
10000	50, 36, 6	54, 65, 6	39, 30, 7	64, 69, 7	67, 86, 7	10, 27, 7	31, 52, 7	53, 72, 7	36, 54, 7
	63, 65, 9	66, 56, 6	115, 101, 32	90, 85, 7	47, 57, 7	14, 48, 11	28, 34, 7	52, 124, 10	15, 44, 7
11000	65, 48, 10	35, 27, 6	12, 24, 8	80, 99, 7		21, 57, 7	50, 86, 6	33, 87, 7	6, 10, 7
		52, 47, 6	30, 49, 8	60, 86, 7	52, 85, 7	9, 23, 7	46, 59, 6	39, 53, 7	36, 70, 12
12000		42, 30, 6	50, 49, 8	55, 91, 6	48, 74, 7	17, 30, 7	57, 86, 7	44, 58, 7	48, 69, 6
		55, 49, 6	35, 74, 8	42, 78, 6	44, 84, 7		44, 66, 7	37, 58, 6	34, 61, 9
13000	54, 44, 6	35, 62, 6	47, 57, 12	53, 82, 7	42, 74, 7	15, 38, 7	32, 53, 7	39, 58, 6	34, 57, 6
	64, 52, 6	29, 42, 6	34, 49, 8	40, 53, 7	48, 83, 7	24, 56, 7	49, 90, 13	26, 39, 6	45, 67, 16
14000	65, 52, 6	62, 62, 13	44, 45, 8	53, 72, 7	42, 69, 6	18, 44, 7	33, 46, 7	5, 10, 7	7, 11, 6
	53, 47, 6	43, 78, 6	39, 49, 8		40, 66, 7	53, 75, 11	32, 47, 7	36, 61, 8	29, 54, 7
15000	54, 54, 6	43, 61, 6	25, 30, 7	47, 61, 9 myr	37, 77, 7	6, 22, 7	36, 63, 7	18, 43, 10	35, 93, 6
	39, 55, 6	57, 78, 6	34, 45, 8	37, 49, 7	28, 57, 7	9, 24, 7	37, 55, 7	44, 27, 7	32, 77, 6
16000	40, 57, 6	24, 42, 7	24, 42, 8	33, 50, 14	49, 78, 7	22, 59, 7	39, 66, 7	27, 43, 7	21, 65, 6
	37, 49, 6	26, 38, 7	48, 72, 8	25, 43, 10	21, 68, 7	27, 80, 7	29, 53, 7	12, 30, 6	27, 52, 6
17000	52, 45, 6	36, 68, 7	26, 47, 8	21, 59, 10	42, 63, 7	18, 38, 7	38, 68, 7	27, 60, 6	32, 43, 13
	38, 29, 9	25, 65, 14	25, 44, 8	37, 58, 11	15, 51, 7	47, 56, 30		34, 75, 7	29, 66, 9
18000	33, 39, 6	9, 15, 7	42, 86, 8	17, 24, 7		56, 72, 7	22, 47, 7	33, 76, 10	12, 30, 6
	54, 43, 6	14, 25, 7		24, 44, 7	34, 401, 11	66, 92, 17	38, 62, 7	10, 23, 7	46, 47, 6
19000	64, 50, 6 8 24, 29, 9 8	30, 46, 7 8 34, 51, 7 8	38, 84, 8 8 40, 75, 8 8	45, 98, 14 8 43, 47, 7 8	37, 94, 11	62, 84, 12	18, 52, 7	17, 42, 6	34, 64, 6
	47, 41, 6 8 52, 34, 9 8	29, 41, 7 8 28, 34, 7 8	35, 45, 8 8 38, 56, 8 8	32, 68, 10 8 13, 35, 7 8	35, 80, 7	45, 63, 13	18, 60, 7	16, 38, 6	46, 75, 9
20000	34, 36, 10 8 44, 40, 6 8	42, 53, 7 8 40, 46, 7 8	38, 44, 7 8 45, 64, 8 8	26, 48, 7 8 45, 72, 7 8	41, 86, 7		19, 63, 7		30, 96, 13

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSHØI
GEOCHEMICAL MAP
CU - 2N - Pb ppm

4600f - 6000f
8000f - 20000f

Date 14 2 1985

Scale: 1: 2500

Ten Dijk

Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof
62, 53, 6	29, 50, 6	5, 8, 6	50, 53, 9	9, 20, 6	48, 74, 13	29, 44, 10	
27, 47, 6	34, 48, 6	67, 72, 12	39, 50, 6	46, 49, 6	32, 55, 7	18, 53, 7	
Roof	15, 44, 9	64, 76, 11	19, 37, 6		38, 64, 7	30, 48, 12	
12, 26, 9	42, 61, 15	26, 49, 6	9, 29, 6		26, 48, 9	19, 42, 7	
10000	10, 30, 6	32, 36, 9	5, 18, 6		13, 52, 10		
		10, 26, 6	28, 65, 12	41, 74, 11	41, 24, 10		
11000	40, 39, 12	56, 30, 6	17, 44, 6		27, 47, 13		
		13, 29, 6	57, 93, 23	33, 63, 6	46, 30, 13		
12000	48, 44, 6	18, 30, 9		33, 77, 6	42, 62, 9	420, 115, 23	
	24, 42, 6	46, 51, 6	18, 39, 12	9, 16, 6	4, 23, 6	41, 50, 7	
13000	24, 46, 6		42, 51, 17	35, 76, 9	20, 44, 7	8, 25, 6	
	50, 69, 6		46, 34, 5	33, 78, 9	26, 38, 7		
14000	43, 50, 6	64, 66, 14			32, 40, 7	26, 38, 7	
	12, 27, 6	74, 93, 12	34, 64, 6		44, 16, 7	19, 40, 7	
15000	14, 33, 6	55, 61, 11	37, 77, 9		32, 122, 10	70, 124, 25	13, 27, 7
	15, 25, 6	16, 31, 6	38, 52, 10	43, 83, 9	55, 110, 25		44, 51, 10
16000	11, 42, 6		14, 31, 11	30, 47, 6	18, 45, 7	7, 12, 6	17, 34, 7
	7, 18, 6	122, 136, 15	18, 37, 12		50, 63, 9	23, 47, 10	87, 85, 19
17000	5, 11, 6	6, 15, 6	25, 32, 9	39, 77, 12	32, 45, 12	19, 42, 13	39, 44, 6
	8, 16, 6	6, 19, 6	8, 9, 6	45, 79, 12	19, 47, 6	26, 47, 10	16, 29, 7
18000		32, 103, 17	10, 28, 9	51, 30, 9	19, 54, 13	15, 45, 7	17, 44, 7
	8, 17, 8	17, 45, 6	17, 44, 9	39, 64, 9	13, 42, 12	28, 65, 9	25, 40, 7
19000	19, 37, 6	8, 15, 6	14, 31, 6	28, 47, 6	58, 64, 12	14, 34, 9	34, 48, 10
	16, 33, 6	6, 12, 6			28, 59, 12	34, 49, 9	25, 36, 7
20000	10, 39, 6	7, 18, 6	32, 36, 9	40, 74, 8	15, 24, 8	38, 54, 13	57, 60, 7

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSHØI

GEOCHEMICAL MAP

Cu-Zn-Pb

Scale: 1: 2500

Date 19.3.1985

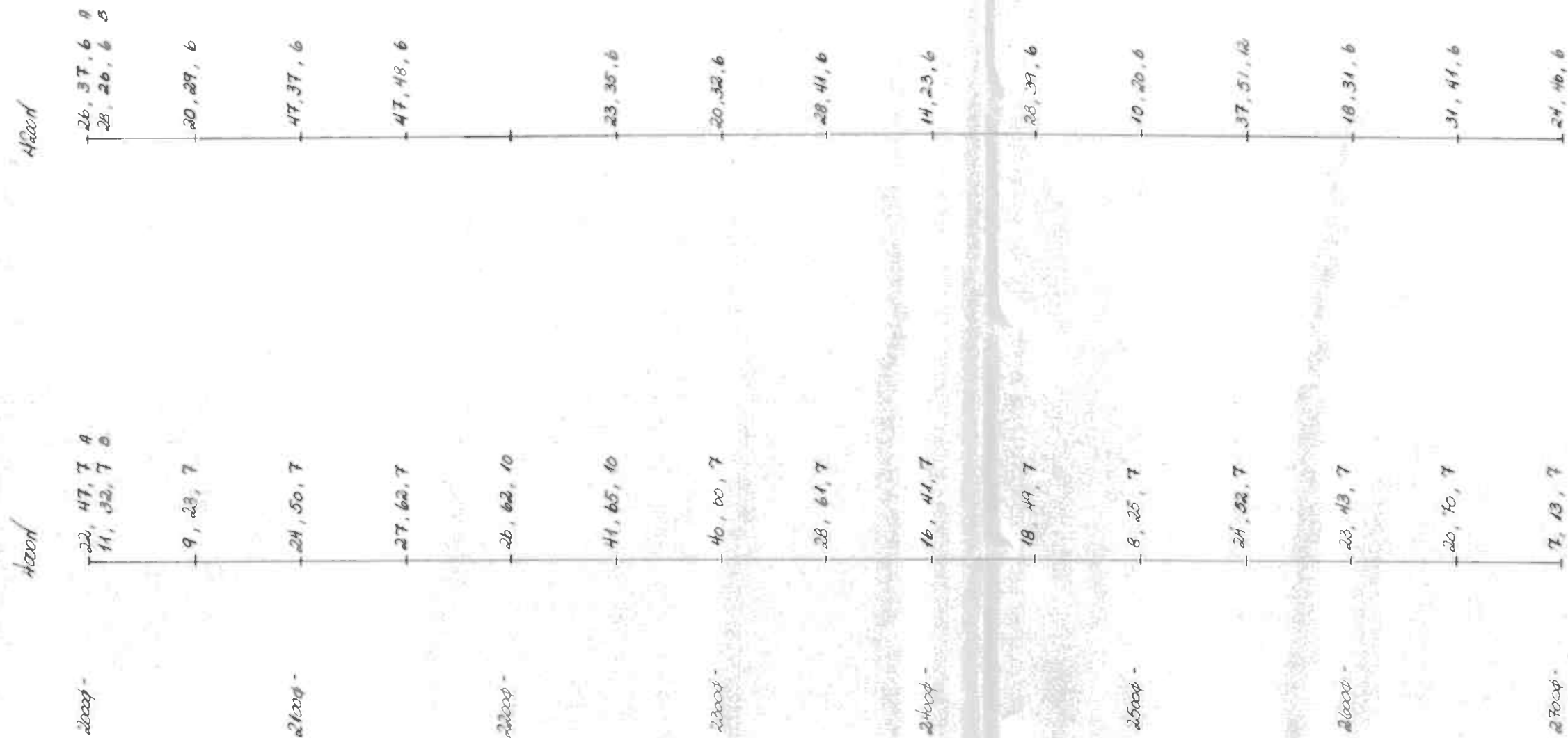
Scale: 1: 2500

Scale: 1: 2500

6000f	6200f	6400f	6600f	6800f	7000f	7200f	7400f	7600f
62, 53, 6	29, 50, 6	5, 8, 6	50, 53, 9	9, 20, 6			48, 74, 13	29, 44, 10
27, 47, 6	34, 48, 6	27, 72, 12	39, 50, 6	46, 49, 6			32, 55, 7	18, 53, 7
34, 63, 6	15, 41, 9	64, 76, 11	19, 37, 6		41, 61, 9		38, 64, 7	30, 48, 12
12, 26, 9	42, 61, 15	26, 49, 6	9, 29, 6		18, 44, 12		26, 48, 9	19, 42, 7
22, 31, 6	10, 30, 6	32, 36, 9	5, 18, 6				13, 52, 10	
35, 74, 6		10, 26, 6	28, 65, 12	41, 74, 11			11, 24, 10	
7, 26, 5	40, 59, 12	56, 20, 6	17, 44, 6				27, 47, 13	
62, 81, 9		13, 29, 6	57, 93, 23	33, 63, 6	43, 76, 9		46, 80, 13	
48, 44, 6		18, 30, 9		33, 77, 6	42, 62, 9		420, 115, 23	
24, 42, 6	46, 51, 6	18, 39, 12	20, 67, 17	9, 16, 6	4, 23, 6		41, 50, 7	
21, 46, 6		42, 51, 17	62, 90, 23	35, 76, 9	20, 41, 7		8, 25, 6	
50, 69, 6			46, 34, 5	33, 18, 9			26, 38, 7	
43, 50, 6	64, 66, 14						32, 40, 7	26, 38, 7
12, 27, 6	71, 93, 12		31, 64, 6		25, 51, 6		41, 16, 7	19, 40, 7
14, 33, 6	55, 61, 11		37, 77, 9		52, 128, 10		70, 124, 25	13, 27, 7
15, 25, 6	16, 31, 6	38, 52, 10	43, 83, 9		55, 110, 25			44, 51, 10
11, 12, 6		14, 31, 11	30, 47, 6		18, 45, 7		7, 12, 6	17, 31, 7
7, 18, 6	122, 136, 15	18, 37, 12		50, 63, 9	23, 47, 10		87, 85, 19	9, 24, 7
5, 11, 6	6, 15, 6	25, 32, 9	39, 77, 12	32, 45, 12	19, 42, 13		39, 41, 6	7, 23, 7
8, 16, 6	6, 19, 6	8, 9, 6	45, 79, 12		19, 47, 6		26, 47, 10	16, 29, 7
	32, 103, 17	10, 28, 9	51, 80, 9	62, 64, 12	19, 54, 13		15, 45, 7	17, 41, 7
8, 17, 8	17, 45, 6	17, 44, 9	39, 64, 9	13, 42, 12	28, 65, 9		25, 46, 7	10, 20, 7
19, 37, 6	8, 15, 6	14, 34, 6	28, 47, 6	58, 61, 12	14, 34, 9		34, 48, 10	13, 27, 7
16, 33, 6	6, 12, 6			28, 59, 12	34, 49, 9		25, 36, 7	29, 47, 7
10, 39, 6	7, 18, 6	32, 86, 8	40, 74, 8	15, 24, 8	58, 54, 13		36, 44, 7	57, 66, 7

— + 66 Cu
→ + 80 Zn

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N-81-1		
ΗΕΙΜΤΖΦΛΗΣΗΦΙ		
GEOCHEMICAL MAP		
CU-ZN-PB ppm		
Date 19.3.1985	Scale 1: 2500	Σελίδα 2



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSEFI

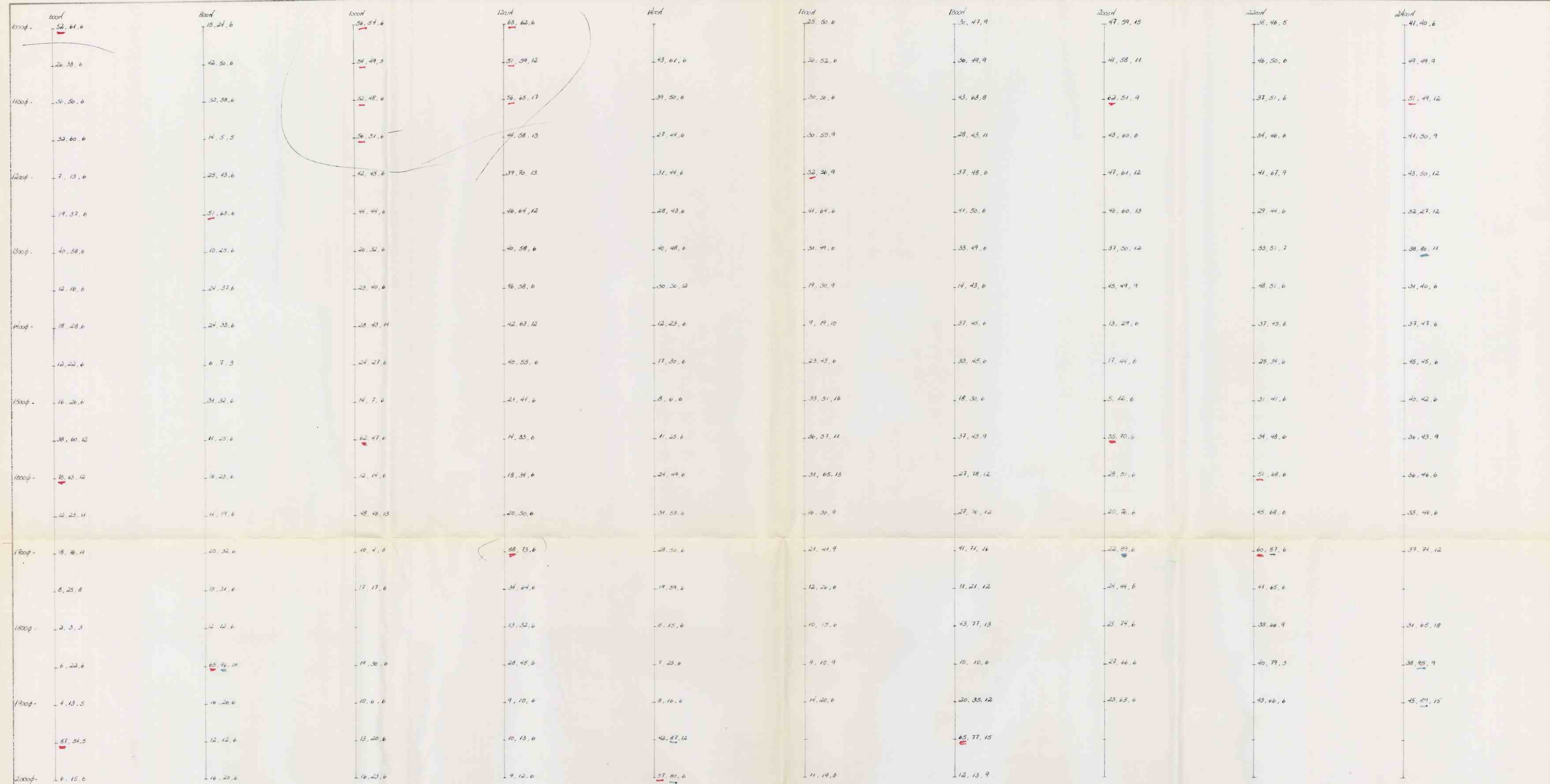
GEOCHEMICAL MAP
CU-ZN-Pb ppm

H200d - H200d
2000p - 2700p

Date 12. 1985

Scale: 1: 2500

Top Section



+ 60 Cu
+ 80 Zn

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N-81-1		
ГЕИМІЇФЛНЗНФІ		
GEOCHEMICAL MAP		
CU-ZN-Pb ppm		
Date 26.11.1984	Scale 1:2500	Doc. No.

8000	26000	26000	32000	32000	36000	36000	36000	42000	42000	42000
					26, 47, 10	35, 62, 24	48, 95, 13	24, 34, 6	8, 24, 7	
					48, 78, 14	30, 45, 6	29, 71, 6	34, 41, 6	22, 42, 7	
9000					23, 39, 14	61, 69, 8	23, 62, 6	57, 40, 9	25, 45, 7	
					38, 66, 18	69, 72, 6	50, 65, 6	63, 47, 10	16, 29, 7	
10000	43, 71, 9	30, 49, 12	34, 38, 6	32, 45, 7	34, 55, 12	51, 60, 6	55, 77, 13	60, 67, 13	10, 36, 7	
	41, 43, 6	37, 53, 6	62, 77, 14	59, 73, 7	58, 59, 7	40, 57, 6	39, 81, 6	51, 34, 5	24, 34, 7	
11000	39, 44, 6	50, 52, 9		80, 47, 14	67, 75, 7	25, 39, 6	71, 75, 8	59, 49, 6	27, 50, 13	
	220, 84, 6	41, 61, 13	56, 102, 14	44, 43, 12	28, 68, 7	56, 59, 6	51, 74, 12	53, 48, 6	33, 54, 13	
12000	46, 65, 12	49, 79, 12	57, 80, 7	30, 58, 7	30, 48, 7	36, 42, 6	35, 65, 10	61, 79, 6	57, 53, 19	
	57, 67, 9	45, 74, 13	32, 105, 7	46, 48, 7	48, 62, 7	33, 36, 9	37, 35, 6	58, 66, 13	91, 45, 13	
13000	38, 63, 9	39, 73, 10		39, 50, 7	28, 46, 7	48, 61, 14		41, 47, 6	89, 72, 10	
	60, 68, 12	40, 62, 13	48, 84, 7	54, 57, 7	23, 43, 7	57, 73, 17	50, 61, 10	60, 70, 6	16, 18, 6	
14000	49, 66, 6	28, 52, 13	35, 76, 7	57, 50, 7	45, 61, 7	21, 35, 11	85, 45, 6	42, 42, 6	35, 46, 6	
	41, 46, 6	38, 68, 13	54, 77, 7	63, 53, 7	43, 74, 11	27, 51, 6	55, 124, 6	76, 78, 6	27, 43, 6	
15000	9, 21, 6	57, 62, 16	50, 76, 7	61, 63, 7	32, 44, 7	34, 41, 6	45, 95, 6	44, 68, 6	50, 48, 6	
	70, 70, 6	48, 77, 13	44, 80, 7	55, 65, 7	54, 71, 7	60, 73, 11	38, 78, 6	36, 66, 6	24, 39, 6	
16000	35, 73, 6	41, 63, 6	46, 81, 7	96, 84, 7	47, 49, 7	40, 75, 11	26, 74, 6	34, 68, 10	55, 60, 6	
	9, 31, 6	35, 50, 6	34, 64, 7	55, 91, 11					33, 70, 6	
17000	45, 78, 6	40, 63, 6	34, 66, 7		45, 99, 7	52, 80, 8	37, 61, 6	42, 67, 7	42, 65, 9	
	38, 78, 6	51, 84, 6	26, 80, 7	36, 72, 7		23, 68, 11	27, 60, 6	53, 70, 7	10, 16, 6	
18000	44, 81, 9	44, 63, 6	48, 82, 11	49, 75, 11	17, 46, 7	18, 42, 6		55, 69, 7	54, 50, 6	
	44, 94, 6	57, 95, 13	63, 82, 7	44, 87, 7	16, 41, 7	35, 72, 8	18, 23, 6	40, 71, 7	56, 52, 6	
19000	57, 85, 13	46, 63, 6	46, 91, 7	50, 96, 7		50, 82, 13	26, 38, 6	53, 71, 7 A 21, 69, 7 B	39, 43, 6 A 84, 76, 16 B	
	46, 89, 13	44, 66, 6		52, 105, 17	37, 74, 11	7, 23, 6	22, 40, 6	49, 68, 7 A 11, 26, 7 B	47, 43, 6 A 16, 24, 6 B	
20000	38, 82, 12	50, 86, 6	54, 86, 7	45, 98, 10	39, 102, 14			22, 47, 7 A 41, 32, 7 B	26, 37, 6 A 28, 32, 6 B	

+ 60 ppm Cu
+ 20 ppm Zn

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N-81-1		
HEIMTJØNNENHØI		
GEOCHEMICAL MAP		
CU - Zn - Pb		
Date 4.1.1985	Scale: 1: 2500	1:25000

8000	4600f	4600f	4600f	4600f	5000f	5000f	5000f	5000f	6000f
35, 43, 6	24, 84, 16	29, 34, 7	37, 65, 6	38, 45, 6	30, 62, 7	38, 62, 7	20, 40, 7	16, 23, 6	
23, 15, 6	49, 84, 6	72, 65, 7	40, 66, 7	54, 54, 7	13, 33, 7	48, 70, 7	24, 42, 6	11, 22, 6	
37, 33, 6	50, 62, 6	42, 69, 7	42, 69, 7	6, 21, 7	39, 56, 8	35, 51, 6	33, 36, 10		
37, 32, 9	31, 33, 6	48, 46, 7	43, 65, 7	18, 37, 7	37, 61, 7	31, 49, 10	18, 39, 7		
50, 36, 6	51, 65, 6	38, 30, 7	61, 69, 7	10, 27, 7	31, 52, 7	53, 72, 7	36, 51, 7		
63, 65, 9	66, 56, 6	115, 101, 32	90, 85, 7	47, 57, 7	28, 34, 7	52, 124, 10	15, 44, 7		
65, 48, 10	36, 27, 6	12, 24, 8	80, 99, 7	21, 57, 7	50, 66, 6	53, 87, 7	6, 10, 7		
	52, 47, 6	30, 49, 8	60, 86, 7	9, 23, 7	46, 59, 6	39, 53, 7	36, 70, 12		
1200f	42, 30, 6	50, 49, 8	55, 91, 6	48, 74, 7	17, 30, 7	41, 58, 7	48, 69, 6		
	88, 49, 6	35, 74, 8	42, 78, 6	44, 84, 7		37, 58, 6	31, 61, 9		
1300f	51, 44, 6	47, 57, 12	53, 82, 7	42, 74, 7	15, 38, 7	39, 58, 6	31, 57, 6		
61, 52, 6	29, 42, 6	34, 49, 8	40, 53, 7	48, 83, 7	24, 56, 7	49, 90, 13	45, 67, 16		
65, 52, 6	82, 62, 13	41, 45, 8	53, 72, 7	42, 69, 6	18, 44, 7	33, 46, 7	7, 11, 6		
53, 47, 6	43, 78, 6	39, 49, 8		40, 66, 7	53, 75, 11	32, 47, 7	29, 51, 7		
1500f	54, 54, 6	43, 61, 6	25, 30, 7	47, 61, 9 myr	37, 77, 7	36, 63, 7	18, 43, 10		
39, 55, 6	57, 78, 6	34, 45, 8	37, 49, 7	28, 57, 7	9, 21, 7	37, 55, 7	14, 27, 7		
1600f	40, 57, 6	24, 42, 7	24, 42, 8	33, 50, 14	49, 78, 7	22, 59, 7	27, 43, 7		
37, 49, 6	26, 38, 7	48, 72, 8	25, 43, 10	21, 68, 7	27, 80, 7	29, 53, 7	12, 30, 6		
1700f	52, 45, 6	36, 68, 7	26, 47, 8	21, 59, 10	42, 63, 7	18, 38, 7	27, 60, 6		
38, 29, 9	25, 65, 14	25, 49, 9	37, 58, 11	18, 51, 7	47, 56, 30	38, 68, 7	27, 60, 6		
1800f	33, 39, 6	9, 15, 7	42, 66, 8	17, 21, 7	56, 72, 7	22, 47, 7	33, 76, 10		
51, 43, 6	14, 25, 7		21, 44, 7	34, 101, 11	66, 92, 17	38, 62, 7	10, 23, 7		
1900f	61, 50, 6 # 24, 29, 9 #	30, 46, 7 # 39, 51, 7 #	38, 84, 8 # 40, 75, 8 #	45, 98, 14 # 43, 47, 7 #	39, 94, 11	62, 84, 12	17, 42, 6		
47, 41, 6 # 52, 39, 9 #	24, 41, 7 # 28, 39, 7 #	35, 45, 8 # 38, 56, 8 #	32, 65, 10 # 13, 35, 7 #	35, 80, 7	45, 63, 13	16, 60, 7	46, 75, 9		
2000f	34, 36, 10 # 44, 40, 6 #	42, 53, 7 # 40, 46, 7 #	38, 44, 7 # 45, 64, 8 #	26, 48, 7 # 45, 72, 7 #	41, 86, 7	19, 63, 7	30, 96, 13		

- + 60 ppm Cu
- + 80 ppm Sn

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N - 81-1

HEIMTJØNNESHØI

GEOCHEMICAL MAP

Cu - 2N - Pb ppm

4000f - 6000f
8000f - 2000f

Date 14.2.1985

Scale: 1: 2500

200 m

	4400ft	4600ft	4800ft	5000ft
2000ft	34, 36, 10 A 44, 40, 0 B	42, 53, 7 A 40, 46, 7 B	38, 44, 7 A 45, 64, 8 B	26, 48, 7 A 45, 72, 7 B
	38, 57, 6	31, 47, 7	29, 43, 12	10, 25, 7
2100ft	18, 33, 6	36, 51, 10	54, 65, 10	51, 85, 14
	14, 33, 6	41, 53, 11	26, 42, 8	44, 80, 6
2200ft	20, 40, 6	36, 52, 7	50, 54, 7	34, 73, 9
	17, 33, 6	18, 30, 7	29, 39, 7	38, 65, 14
2300ft	23, 43, 6	23, 38, 7	21, 32, 8	16, 44, 7
	33, 57, 6	14, 33, 7	32, 36, 7	52, 35, 7
2400ft	31, 59, 6	20, 37, 7	14, 13, 8	13, 26, 7
	24, 49, 6	19, 31, 7	13, 44, 7	14, 23, 7
2500ft	60, 54, 6	39, 50, 7	14, 52, 7	20, 33, 7
	47, 81, 6	54, 45, 14	19, 71, 7	10, 19, 7
2600ft	20, 32, 6	11, 26, 7	9, 44, 7	26, 39, 7
	11, 28, 6	76, 35, 7	19, 86, 7	9, 11, 6
2700ft	39, 53, 6	76, 55, 7	12, 43, 7 A 39, 28, 7 B	13, 19, 6

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HEIMTJØNNSHØI

GEOCHEMICAL MAP
CU-ZN-Pb ppm

4400ft - 5000ft
2000ft - 2700ft

Date 19.3.1985

Scale: 1: 2500

Jac. D. Høyen

1000p_	8000p_	10000p_	12000p_	14000p_	16000p_	18000p_	20000p_	22000p_	24000p_
50 323	50 324	50 408	50 419	50 449	50 466	50 487	50 520	50 540	50 569
50 343	50 360	50 381	50 409	50 441	50 481	50 526	50 569	50 609	50 646
50 365	50 388	50 411	50 443	50 480	50 529	50 584	50 639	50 699	50 746
50 413	50 449	50 486	50 528	50 573	50 625	50 684	50 749	50 819	50 889
50 466	50 501	50 538	50 589	50 640	50 697	50 764	50 839	50 919	50 999
50 501	50 545	50 597	50 656	50 713	50 778	50 854	50 939	50 1019	50 1099
50 531	50 584	50 637	50 696	50 753	50 818	50 894	50 979	50 1059	50 1139
50 565	50 619	50 672	50 731	50 788	50 853	50 929	50 1014	50 1099	50 1179
50 598	50 652	50 705	50 764	50 821	50 886	50 962	50 1047	50 1132	50 1212
50 632	50 686	50 739	50 798	50 855	50 920	50 996	50 1081	50 1166	50 1246
50 666	50 720	50 773	50 832	50 889	50 954	50 1030	50 1115	50 1200	50 1280
50 700	50 754	50 807	50 866	50 923	50 988	50 1064	50 1149	50 1234	50 1314
50 734	50 788	50 841	50 900	50 957	50 1022	50 1108	50 1193	50 1278	50 1358
50 768	50 822	50 875	50 934	50 991	50 1056	50 1142	50 1227	50 1312	50 1392
50 802	50 856	50 909	50 968	50 1025	50 1090	50 1176	50 1261	50 1346	50 1426
50 836	50 890	50 943	50 1002	50 1059	50 1124	50 1210	50 1295	50 1380	50 1460
50 870	50 924	50 977	50 1036	50 1093	50 1158	50 1244	50 1329	50 1414	50 1494
50 904	50 958	50 1011	50 1070	50 1127	50 1192	50 1278	50 1363	50 1448	50 1528
50 938	50 992	50 1045	50 1104	50 1161	50 1226	50 1312	50 1397	50 1482	50 1562
50 972	50 1026	50 1079	50 1138	50 1195	50 1260	50 1346	50 1431	50 1516	50 1596
50 1006	50 1060	50 1113	50 1172	50 1229	50 1294	50 1380	50 1465	50 1550	50 1630
50 1040	50 1094	50 1147	50 1206	50 1263	50 1328	50 1414	50 1499	50 1584	50 1664
50 1074	50 1128	50 1181	50 1240	50 1297	50 1362	50 1448	50 1533	50 1618	50 1698
50 1108	50 1162	50 1215	50 1274	50 1331	50 1396	50 1482	50 1567	50 1652	50 1732
50 1142	50 1196	50 1249	50 1308	50 1365	50 1430	50 1516	50 1601	50 1686	50 1766
50 1176	50 1230	50 1283	50 1342	50 1399	50 1464	50 1550	50 1635	50 1720	50 1800
50 1210	50 1264	50 1317	50 1376	50 1433	50 1498	50 1584	50 1669	50 1754	50 1834
50 1244	50 1298	50 1351	50 1410	50 1467	50 1532	50 1618	50 1703	50 1788	50 1868
50 1278	50 1332	50 1385	50 1444	50 1501	50 1566	50 1652	50 1737	50 1822	50 1902
50 1312	50 1366	50 1419	50 1478	50 1535	50 1600	50 1686	50 1771	50 1856	50 1936
50 1346	50 1400	50 1453	50 1512	50 1569	50 1634	50 1720	50 1805	50 1890	50 1970
50 1380	50 1434	50 1487	50 1546	50 1603	50 1668	50 1754	50 1839	50 1924	50 2004
50 1414	50 1468	50 1521	50 1580	50 1637	50 1702	50 1788	50 1873	50 1958	50 2038
50 1448	50 1502	50 1555	50 1614	50 1671	50 1736	50 1822	50 1907	50 1992	50 2072
50 1482	50 1536	50 1589	50 1648	50 1705	50 1770	50 1856	50 1941	50 2026	50 2106
50 1516	50 1570	50 1623	50 1682	50 1739	50 1804	50 1890	50 1975	50 2060	50 2140
50 1550	50 1604	50 1657	50 1716	50 1773	50 1838	50 1924	50 2009	50 2094	50 2174
50 1584	50 1638	50 1691	50 1750	50 1807	50 1872	50 1958	50 2043	50 2128	50 2208
50 1618	50 1672	50 1725	50 1784	50 1841	50 1906	50 1992	50 2077	50 2162	50 2242
50 1652	50 1706	50 1759	50 1818	50 1875	50 1940	50 2026	50 2111	50 2196	50 2276
50 1686	50 1740	50 1793	50 1852	50 1909	50 1974	50 2060	50 2145	50 2230	50 2310
50 1720	50 1774	50 1827	50 1886	50 1943	50 2008	50 2094	50 2179	50 2264	50 2344
50 1754	50 1808	50 1861	50 1920	50 1977	50 2042	50 2128	50 2213	50 2298	50 2378
50 1788	50 1842	50 1895	50 1954	50 2011	50 2076	50 2162	50 2247	50 2332	50 2412
50 1822	50 1876	50 1929	50 1988	50 2045	50 2110	50 2196	50 2281	50 2366	50 2446
50 1856	50 1910	50 1963	50 2022	50 2079	50 2144	50 2230	50 2315	50 2400	50 2480
50 1890	50 1944	50 1997	50 2056	50 2113	50 2178	50 2264	50 2349	50 2434	50 2514
50 1924	50 1978	50 2031	50 2090	50 2147	50 2212	50 2298	50 2383	50 2468	50 2548
50 1958	50 2012	50 2065	50 2124	50 2181	50 2246	50 2332	50 2417	50 2502	50 2582
50 1992	50 2046	50 2099	50 2158	50 2215	50 2280	50 2366	50 2451	50 2536	50 2616
50 2026	50 2080	50 2133	50 2192	50 2249	50 2314	50 2400	50 2485	50 2570	50 2650
50 2060	50 2114	50 2167	50 2226	50 2283	50 2348	50 2434	50 2519	50 2604	50 2684
50 2094	50 2148	50 2201	50 2260	50 2317	50 2382	50 2468	50 2553	50 2638	50 2718
50 2128	50 2182	50 2235	50 2294	50 2351	50 2416	50 2502	50 2587	50 2672	50 2752
50 2162	50 2216	50 2269	50 2328	50 2385	50 2450	50 2536	50 2621	50 2706	50 2786
50 2196	50 2250	50 2303	50 2362	50 2419	50 2484	50 2570	50 2655	50 2740	50 2820
50 2230	50 2284	50 2337	50 2396	50 2453	50 2518	50 2604	50 2689	50 2774	50 2854
50 2264	50 2318	50 2371	50 2430	50 2487	50 2552	50 2638	50 2723	50 2808	50 2888
50 2298	50 2352	50 2405	50 2464	50 2521	50 2586	50 2672	50 2757	50 2842	50 2922
50 2332	50 2386	50 2439	50 2498	50 2555	50 2620	50 2706	50 2791	50 2876	50 2956
50 2366	50 2420	50 2473	50 2532	50 2589	50 2654	50 2740	50 2825	50 2910	50 2990
50 2400	50 2454	50 2507	50 2566	50 2623	50 2688	50 2774	50 2859	50 2944	50 3024
50 2434	50 2488	50 2541	50 2600	50 2657	50 2722	50 2808	50 2893	50 2978	50 3058
50 2468	50 2522	50 2575	50 2634	50 2691	50 2756	50 2842	50 2927	50 3012	50 3092
50 2502	50 2556	50 2609	50 2668	50 2725	50 2790	50 2876	50 2961	50 3046	50 3126
50 2536	50 2590	50 2643	50 2702	50 2759	50 2824	50 2910	50 2995	50 3080	50 3160
50 2570	50 2624	50 2677	50 2736	50 2793	50 2858	50 2944	50 3029	50 3114	50 3194
50 2604	50 2658	50 2711	50 2770	50 2827	50 2892	50 2978	50 3063	50 3148	50 3228
50 2638	50 2692	50 2745	50 2804	50 2861	50 2926	50 3012	50 3097	50 3182	50 3262
50 2672	50 2726	50 2779	50 2838	50 2895	50 2960	50 3046	50 3131	50 3216	50 3296
50 2706	50 2760	50 2813	50 2872	50 2929	50 2994	50 3080	50 3165	50 3250	50 3330
50 2740	50 2794	50 2847	50 2906	50 2963	50 3028	50 3114	50 3199	50 3284	50 3364
50 2774	50 2828	50 2881	50 2940	50 2997	50 3062	50 3148	50 3233	50 3318	50 3398
50 2808	50 2862	50 2915	50 2974	50 3031	50 3096	50 3182	50 3267	50 3352	50 3432
50 2842	50 2896	50 2949	50 3008	50 3065	50 3130	50 3216	50 3301	50 3386	50 3466
50 2876	50 2930	50 2983	50 3042	50 3099	50 3164	50 3250	50 3335	50 3420	50 3500
50 2910	50 2964	50 3017	50 3076	50 3133	50 3198	50 3284	50 3369	50 3454	50 3534
50 2944	50 2998	50 3051	50 3110	50 3167	50 3232	50 3318	50 3403	50 3488	50 3568
50 2978	50 3032	50 3085	50 3144	50 3201	50 3266	50 3352	50 3437	50 3522	50 3602
50 3012	50 3066	50 3119	50 3178	50 3235	50 3300	50 3386	50 3471	50 3556	50 3636
50 3046	50 3100	50 3153	50 3212	50 3269	50 3334	50 3420	50 3505	50 3590	50 3670
50 3080	50 3134	50 3187	50 3246	50 3303	50 3368	50 3454	50 3539	50 3624	50 3704
50 3114	50 3168	50 3221	50 3280	50 3337	50 3402	50 3488	50 3573	50 3658	50 3738
50 3148	50 3202	50 3255	50 3314	50 3371	50 3436	50 3522	50 3607	50 3692	50 3772
50 3182	50 3236	50 3289	50 3348	50 3405	50 3470	50 3556	50 3641	50 3726	50 3806
50 3216	50 3270	50 3323	50 3382	50 3439	50 3504	50 3590	50 3675	50 3760	50 3840
50 3250	50 3304	50 3357	50 3416	50 3473	50 3538	50 3624	50 3709	50 3794	50 3874
50 3284	50 3338	50 3391	50 3450	50 3507	50 3572	50 3658	50 3743	50 3828	50 3908
50 3318	50 3372	50 3425	50 3484	50 3541	50 3606	50 3692	50 3777	50 3862	50 3942
50 3352	50 3406	50 3459	50 3518	50 3575	50 3640	50 3726	50 3811	50 3896	50 3976
50 3386	50 3440	50 3493	50 3552	50 3609	50 3674	50 3760	50 3845	50 3930	50 4010
50 3420	50 3474	50 3527	50 3586	50 3643	50 3708	50 3794	50 3879	50 3964	50 4044
50 3454	50 3508	50 3561	50 3620	50 3677	50 3742	50 3828	50 3913	50 3998	50 4078
50 3488	50 3542	50 3595	50 3654	50 3711	50 3776	50 3862	50 3947	50 4032	50 4112
50 3522	50 3576	50 3629	50 3688	50 3745	50 3810	50 3896	50 3981	50 4066	50 4146
50 3556	50 3610	50 3663	50 3722	50 3779	50 3844	50 3930	50 4015	50 4100	50 4180
50 3590	50 3644	50 3697	50 3756	50 3813	50 3878	50 3964	50 4049	50 4134	50 4214
50 3624	50 3678	50 3731	50 3790	50 3847	50 3912	50 3998	50 4083	50 4168	50 4248
50 3658	50 3712	50 3765	50 3824	50 3881	50 3946	50 4032	50 4117	50 4202	50 4282
50 3692	50 3746	50 3799	50 3858	50 3915	50 3980	50 4066</			

Boop	50 422	50 444	50 428	50 425	50 431	50 439	50 428 myr	50 441	50 471
	50 483	50 452	50 440	50 447	50 453	50 462	50 487	50 447	50 509
	50 517	50 477	50 501	50 413	50 488	50 474	50 460 "	50 468	50 466
	50 476	50 506	50 485	50 435	50 461	50 507	50 507	50 505	50 516
Boop	50 470	50 539	50 471	50 485	50 489	50 465 myr	50 530	50 460	50 441
	50 466	50 601	50 471	50 420	50 460	50 455	50 504	50 516	50 449
	50 430	50 582	50 487	50 477	50 489	50 477 "	50 476	50 469	50 474
	50 438	50 479	50 460	50 506	50 460	50 463	50 460	50 524	50 410
Boop	50 429	50 455	50 433	50 509	50 463	50 479 "	50 471 myr	50 461	50 479 myr
	50 533	50 460	50 518	50 499	50 466	50 460	50 433	50 438	50 562
	50 489	50 598	50 497 myr	50 464	50 464	50 470	50 500 "	50 454	50 384
	50 446	50 569	50 462	50 460	50 467	50 469	50 470	50 469	50 468
Boop	50 457	50 435	50 464	50 434	50 457	50 467 myr	50 488	50 453	50 453
	50 578	50 466	50 475	50 508	50 469	50 458	50 460	50 571	50 434
	50 613	50 453	50 466	50 520	50 464	50 467	50 506	50 438	50 462
	50 474	50 487	50 479	50 476	50 467	50 467	50 467	50 571	50 329
Boop	50 454	50 513	50 465	50 464	50 463 myr	50 450	50 453	50 504	50 470 myr
	50 463	50 570	50 465	50 477	50 466	50 461	50 470	50 531	50 591 "
	50 461	50 530	50 477	50 456	50 466	50 466	50 464	50 540	50 376 "
	50 533	50 510	50 514	50 466	50 464 myr	50 460	50 460	50 517	50 466 "
Boop	50 464	50 581	50 478 myr	50 466	50 466	50 462	50 461	50 546	50 349 "
	50 446	50 580	50 479	50 460	50 463	50 463	50 462	50 593	50 449 "
	50 450	50 584	50 467 myr	50 465 myr	50 463	50 463	50 467 myr	50 567	50 469 "
	50 463	50 530	50 476	50 476	50 467 myr	50 465	50 530	50 526	50 541 "
Boop	50 587	50 493	50 503	50 508	50 463 "	50 467 myr	50 507 "	50 545	50 488
	50 538	50 505	50 507	50 472	50 463 "	50 467	50 497	50 466	50 477
	50 479	50 464	50 476	50 513	50 464	50 460	50 463	50 526	50 477
	50 535	50 474	50 516 myr	50 514	50 510	50 460	50 501	50 485	50 454
Boop	50 460	50 542	50 469	50 460	50 467	50 474 "	50 464	50 450	50 394
	50 467	50 462	50 458	50 463	50 464	50 460	50 464	50 466	50 330
	50 507	50 457	50 513	50 521	50 460	50 472 "	50 460	50 461 myr	50 462
Boop	50 517	50 476	50 515	50 483	50 460	50 464	50 469	50 464 "	50 434
	50 510	50 462	50 546 myr	50 510	50 466	50 465	50 464	50 509	50 445
	50 536	50 539	50 517	50 481	50 465	50 465	50 463	50 574	50 478
	50 536	50 549	50 533	50 489	50 465 myr	50 466	50 466	50 552	50 576
	50 577	50 535	50 528	50 505	50 462	50 460	50 461	50 549	50 521
Boop	50 520	50 569	50 535	50 541	50 464	50 460	50 468	50 551	50 471
	50 504	50 561	50 526	50 537	50 460	50 474	50 466	50 460 myr	50 518
	50 465	50 516	50 508	50 544	50 463	50 460 myr	50 461	50 535	50 568
	50 450	50 478	50 518	50 477	50 464 myr	50 467	50 460	50 552	50 541
Boop	50 464	50 463	50 544	50 470	50 463	50 463	50 469	50 571	50 335
	50 471	50 501	50 507	50 509	50 467	50 463	50 469	50 477	50 528
	50 576	50 476	50 506	50 478	50 467	50 465	50 466	50 540	50 525
	50 531	50 495	50 512	50 466	50 467	50 467	50 473	50 452	50 493
Boop	50 456	50 465	50 465	50 460	50 460	50 465	50 464	50 535	50 540
	50 467	50 485	50 474	50 467 myr	50 464 myr	50 460	50 469	50 540	50 537
	50 467	50 479	50 513	50 468	50 464	50 464	50 507	50 471	50 511
	50 467	50 469	50 476	50 465	50 464	50 465	50 461	50 476	50 483
Boop	50 552	50 470	50 489	50 493	50 467	50 465	50 468	50 533	50 505

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

ΜΕΙΤΩΦΩΝΣΗΦΙ

MAG

Date 5.10.1984 Scale: 1: 2500

Soy	400	401	402	403	404	405	406	407	408
	409	410	411	412	413	414	415	416	417
	418	419	420	421	422	423	424	425	426
	427	428	429	430	431	432	433	434	435
Soy	436	437	438	439	440	441	442	443	444
	445	446	447	448	449	450	451	452	453
	454	455	456	457	458	459	460	461	462
	463	464	465	466	467	468	469	470	471
Soy	472	473	474	475	476	477	478	479	480
	481	482	483	484	485	486	487	488	489
	490	491	492	493	494	495	496	497	498
	499	500	501	502	503	504	505	506	507
Soy	508	509	510	511	512	513	514	515	516
	517	518	519	520	521	522	523	524	525
	526	527	528	529	530	531	532	533	534
	535	536	537	538	539	540	541	542	543
Soy	544	545	546	547	548	549	550	551	552
	553	554	555	556	557	558	559	560	561
	562	563	564	565	566	567	568	569	570
	571	572	573	574	575	576	577	578	579
Soy	580	581	582	583	584	585	586	587	588
	589	590	591	592	593	594	595	596	597
	598	599	600	601	602	603	604	605	606
	607	608	609	610	611	612	613	614	615
Soy	616	617	618	619	620	621	622	623	624
	625	626	627	628	629	630	631	632	633
	634	635	636	637	638	639	640	641	642
	643	644	645	646	647	648	649	650	651
Soy	652	653	654	655	656	657	658	659	660
	661	662	663	664	665	666	667	668	669
	670	671	672	673	674	675	676	677	678
	679	680	681	682	683	684	685	686	687
Soy	688	689	690	691	692	693	694	695	696
	697	698	699	700	701	702	703	704	705
	706	707	708	709	710	711	712	713	714
	715	716	717	718	719	720	721	722	723
Soy	724	725	726	727	728	729	730	731	732
	733	734	735	736	737	738	739	740	741
	742	743	744	745	746	747	748	749	750
	751	752	753	754	755	756	757	758	759
Soy	760	761	762	763	764	765	766	767	768
	769	770	771	772	773	774	775	776	777
	778	779	780	781	782	783	784	785	786
	787	788	789	790	791	792	793	794	795
Soy	796	797	798	799	800	801	802	803	804
	805	806	807	808	809	810	811	812	813
	814	815	816	817	818	819	820	821	822
	823	824	825	826	827	828	829	830	831
Soy	832	833	834	835	836	837	838	839	840
	841	842	843	844	845	846	847	848	849
	850	851	852	853	854	855	856	857	858
	859	860	861	862	863	864	865	866	867
Soy	868	869	870	871	872	873	874	875	876
	877	878	879	880	881	882	883	884	885
	886	887	888	889	890	891	892	893	894
	895	896	897	898	899	900	901	902	903
Soy	904	905	906	907	908	909	910	911	912
	913	914	915	916	917	918	919	920	921
	922	923	924	925	926	927	928	929	930
	931	932	933	934	935	936	937	938	939
Soy	940	941	942	943	944	945	946	947	948
	949	950	951	952	953	954	955	956	957
	958	959	960	961	962	963	964	965	966
	967	968	969	970	971	972	973	974	975
Soy	976	977	978	979	980	981	982	983	984
	985	986	987	988	989	990	991	992	993
	994	995	996	997	998	999	1000	1001	1002
	1003	1004	1005	1006	1007	1008	1009	1010	1011
Soy	1012	1013	1014	1015	1016	1017	1018	1019	1020
	1021	1022	1023	1024	1025	1026	1027	1028	1029
	1030	1031	1032	1033	1034	1035	1036	1037	1038
	1039	1040	1041	1042	1043	1044	1045	1046	1047
Soy	1048	1049	1050	1051	1052	1053	1054	1055	1056
	1057	1058	1059	1060	1061	1062	1063	1064	1065
	1066	1067	1068	1069	1070	1071	1072	1073	1074
	1075	1076	1077	1078	1079	1080	1081	1082	1083
Soy	1084	1085	1086	1087	1088	1089	1090	1091	1092
	1093	1094	1095	1096	1097	1098	1099	1100	1101
	1102	1103	1104	1105	1106	1107	1108	1109	1110
	1111	1112	1113	1114	1115	1116	1117	1118	1119
Soy	1120	1121	1122	1123	1124	1125	1126	1127	1128
	1129	1130	1131	1132	1133	1134	1135	1136	1137
	1138	1139	1140	1141	1142	1143	1144	1145	1146
	1147	1148	1149	1150	1151	1152	1153	1154	1155
Soy	1156	1157	1158	1159	1160	1161	1162	1163	1164
	1165	1166	1167	1168	1169	1170	1171	1172	1173
	1174	1175	1176	1177	1178	1179	1180	1181	1182
	1183	1184	1185	1186	1187	1188	1189	1190	1191
Soy	1192	1193	1194	1195	1196	1197	1198	1199	1200
	1201	1202	1203	1204	1205	1206	1207	1208	1209
	1210	1211	1212	1213	1214	1215	1216	1217	1218
	1219	1220	1221	1222	1223	1224	1225	1226	1227
Soy	1228	1229	1230	1231	1232	1233	1234	1235	1236
	1237	1238	1239	1240	1241	1242	1243	1244	1245
	1246	1247	1248	1249	1250	1251	1252	1253	1254
	1255	1256	1257	1258	1259	1260	1261	1262	1263
Soy	1264	1265	1266	1267	1268	1269	1270	1271	1272
	1273	1274	1275	1276	1277	1278	1279	1280	1281
	1282	1283	1284	1285	1286	1287	1288	1289	1290
	1291	1292	1293	1294	1295	1296	1297	1298	1299
Soy	1300	1301	1302	1303	1304	1305	1306	1307	1308
	1309	1310	1311	1312	1313	1314	1315	1316	1317
	1318	1319	1320	1321	1322	1323	1324	1325	1326
	1327	1328	1329	1330	1331	1332	1333	1334	1335
Soy	1336	1337	1338	1339	1340	1341	1342	1343	1344
	1345	1346	1347	1348	1349	1350	1351	1352	1353
	1354	1355	1356	1357	1358	1359	1360	1361	1362
	1363	1364	1365	1366	1367	1368	1369	1370	1371
Soy	1372	1373	1374	1375	1376	1377	1378	1379	1380
	1381	1382	1383	1384	1385	1386	1387	1388	1389
	1390	1391	1392	1393	1394	1395	1396	1397	1398
	1399	1400	1401	1402	1403	1404	1405	1406	1407
Soy	1408	1409	1410	1411					

HJERKINN

	3000p	3200p	3400p	3600p
1800p	8, 9, 6 12, 26, 6	27, 57, 6 25, 70, 12	10, 53, 6	26, 50, 6 22, 45, 6
1700p	22, 29, 6 18, 30, 6	37, 42, 12 4, 10, 6		43, 103, 6 23, 50, 6
1600p	23, 29, 6 21, 39, 6	9, 21, 6 16, 54, 6	10, 28, 6 14, 33, 6	15, 45, 6 7, 17, 6
1500p	7, 9, 6 6, 15, 6	27, 34, 6 60, 94, 6	27, 50, 6 16, 32, 6	12, 20, 6 17, 36, 6
1400p	9, 20, 6 7, 11, 6	44, 45, 6 10, 31, 6	15, 33, 6 15, 29, 6	26, 45, 6 8, 19, 6
1300p	16, 30, 6 7, 17, 6	29, 53, 6 16, 47, 6	40, 51, 6 30, 47, 6	12, 35, 6 37, 44, 6
1200p	9, 22, 6 9, 27, 6	35, 68, 6 28, 36, 6	19, 32, 6 69, 57, 6	35, 43, 6 36, 47, 6
1100p	14, 28, 6 20, 43, 6	39, 47, 6 12, 17, 6	21, 39, 6 54, 52, 9	40, 44, 6 19, 30, 6
1000p	15, 40, 6 11, 24, 6	11, 20, 6 8, 18, 6	34, 49, 6 25, 36, 6	25, 53, 6 32, 43, 6
900p	8, 11, 6 16, 34, 6	34, 55, 6 10, 19, 6	25, 36, 6 19, 37, 6	31, 52, 9 34, 52, 6
800p	18, 32, 6		23, 38, 6	10, 30, 6

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HJERKINN
GEOCHEMICAL MAP
CU-ZN-Pb ppm

3000p - 3600p
1000p - 800p

Date February 84

Scale: 1: 2500

De la Roche

3800p	4000p	4200p	4400p	4600p	4800p	5000p	5200p	5400p
1800m	20, 43, 6	22, 48, 6	42, 50, 6	36, 58, 6	46, 74, 6	34, 67, 6	30, 54, 6	27, 41, 6
	37, 59, 6	28, 49, 6	26, 48, 6	10, 43, 6	37, 64, 6	31, 72, 6	53, 78, 6 myc	25, 24, 6
1700m	56, 64, 6	7, 22, 6	32, 51, 6	42, 58, 6	9, 35, 6	29, 48, 6	18, 38, 6	26, 39, 6
	43, 70, 6	15, 24, 6	34, 50, 6	12, 26, 6	27, 53, 6	18, 34, 6	19, 38, 6	26, 45, 6
1600m	32, 54, 6	25, 72, 6	22, 30, 6	22, 91, 6	10, 47, 6	9, 31, 6	10, 42, 6	16, 35, 6
	13, 51, 6	22, 55, 6	12, 22, 6	5, 13, 6	29, 71, 6	8, 18, 6	24, 55, 6	22, 40, 6
1500m	13, 28, 6	45, 70, 6	6, 10, 6	12, 18, 6	4, 13, 6	24, 43, 6	12, 45, 6	20, 43, 6
	10, 26, 6	20, 49, 6	40, 49, 6	9, 16, 10	30, 58, 6	34, 40, 6	33, 66, 6	21, 94, 6
1400m	11, 27, 6	9, 36, 6	18, 19, 6	10, 29, 12	7, 19, 6	7, 14, 6	10, 27, 6	17, 43, 6
	12, 23, 6	39, 58, 6	8, 12, 6	17, 30, 6	6, 17, 6	8, 16, 6	8, 18, 6	22, 44, 6
1300m	5, 9, 6	15, 27, 6	8, 20, 6	7, 17, 6	4, 10, 6	8, 14, 6	7, 12, 5	25, 62, 5
	10, 25, 6	27, 76, 6	8, 28, 6	8, 16, 6	28, 50, 6	26, 52, 6	11, 19, 5	8, 15, 6
1200m	12, 29, 6	34, 68, 6	13, 57, 6		4, 14, 6	14, 32, 6	15, 5, 6 myc	10, 24, 6
	35, 54, 6	19, 50, 6	7, 22, 6		18, 53, 6	15, 66, 6		11, 29, 6
1100m	42, 64, 6	18, 39, 6	7, 18, 6		7, 33, 6	9, 39, 6	20, 74, 6	
	6, 11, 6	16, 59, 6	11, 60, 6		10, 77, 6	12, 24, 6	5, 5, 6	
1000m	6, 9, 6	5, 22, 6	19, 48, 6	29, 63, 6		5, 13, 6	9, 16, 6	34, 55, 6
	9, 20, 6	23, 42, 6	8, 34, 6	11, 51, 10	5, 20, 6	7, 24, 6	9, 16, 6	45, 55, 6
900m		8, 29, 6	13, 25, 6	13, 64, 6	15, 43, 6	7, 21, 6	5, 4, 6	36, 24, 6
		8, 31, 6	27, 45, 6	6, 27, 6	8, 32, 6	16, 34, 6	19, 30, 6	26, 43, 6
800m			10, 34, 6	33, 63, 6	4, 18, 6	7, 13, 6	9, 20, 5	20, 44, 6

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL - PROJECT - N-81-1

HJERKINN

GEOCHEMICAL MAP
CU-ZN-Pb ppm

4000p - 5400p
1800m - 800m

Date: February 84

Scale: 1: 2500

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