



Bergvesenet

Postboks 3021, 7002 Trondheim

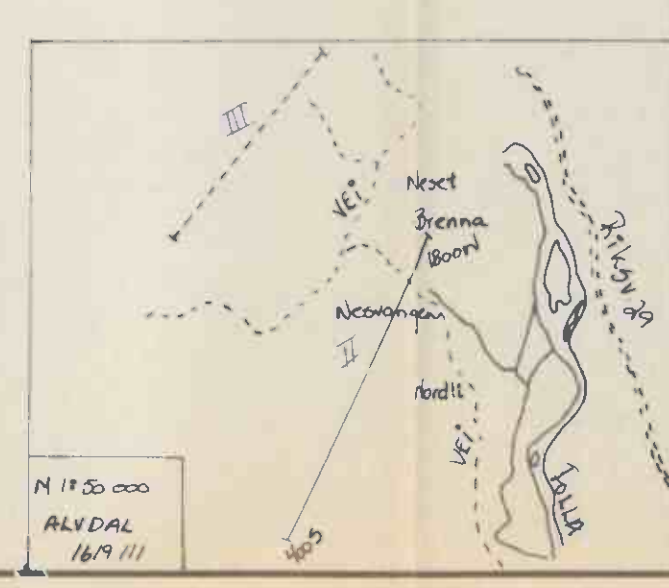
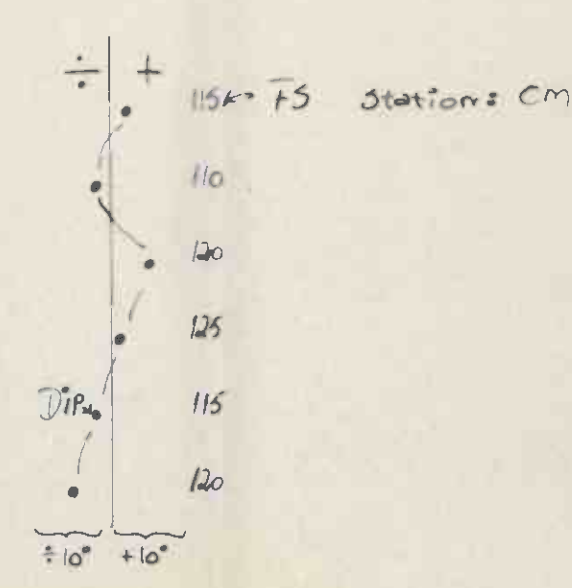
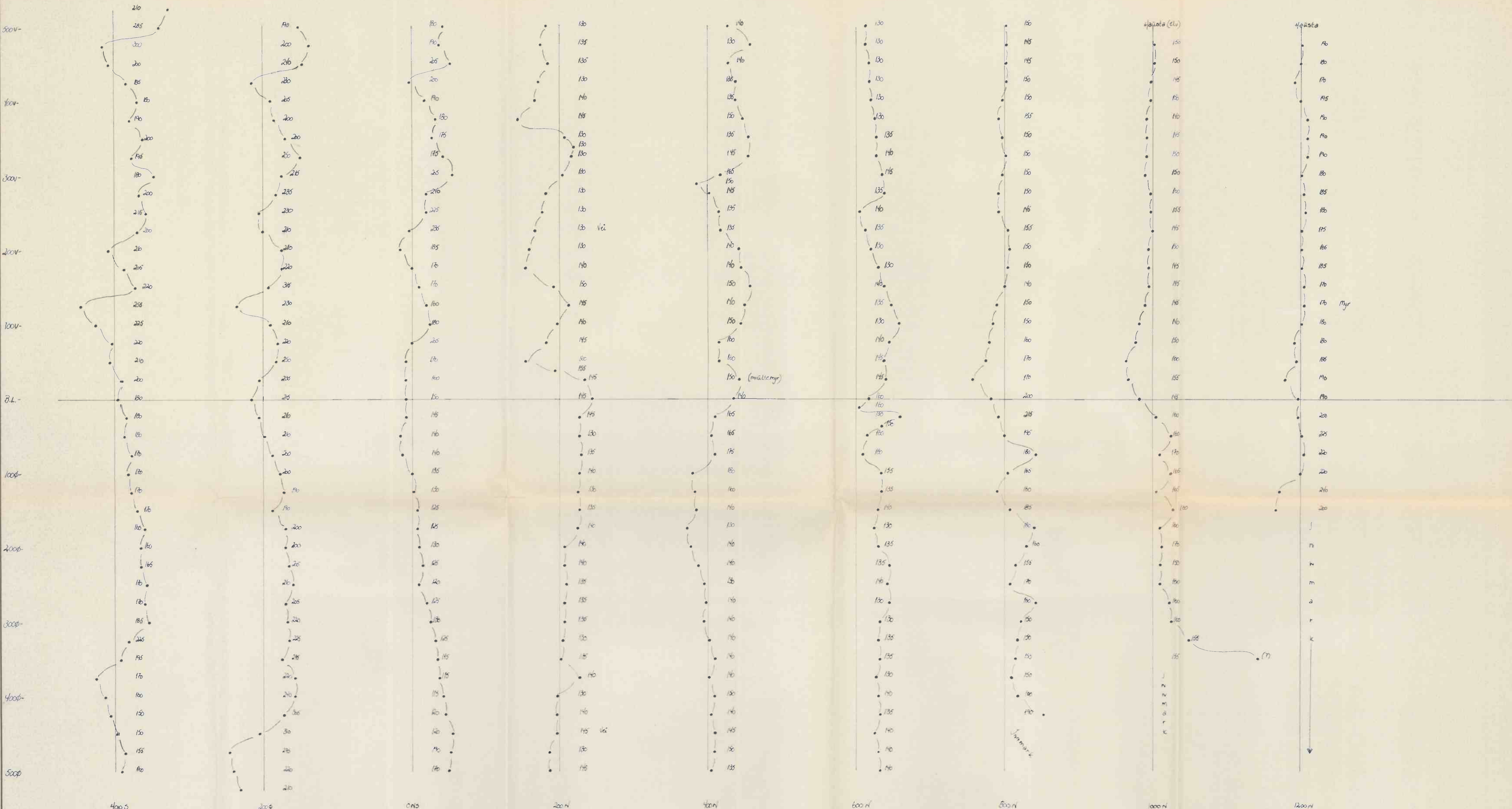
Rapportarkivet

Bergvesenet rapport nr BV 3099	Intern Journal nr Kasse 31	Internt arkiv nr	Rapport lokalisering Trondheim	Gradering
Kommer fra ..arkiv	Ekstern rapport nr N-81-1	Oversendt fra Tverrfjellet	Fortrolig pga	Fortrolig fra dato:
Tittel Kartbilag til "Folldal project. 1984" Box II				
Forfatter Bakke, Olav Wilberg, Rune		Dato 1983	Bedrift Folldal Verk A/S Amoco Norway Oil Company	
Kommune Alvdal Lesja	Fylke Hedmark Oppland	Bergdistrikt Østlandske	1: 50 000 kartblad 14192 16193	1: 250 000 kartblad Røros Ålesund
Fagområde Geologi Geokjemi Geofysikk	Dokument type	Forekomster Lesja Hausta		
Råstofftype Malm/metall	Emneord			
Sammendrag Includes all surveys performed on each grid for the 1983 field season. Surveys include VLF, CEM, MAG, Apex max, min, IP, RP, Geochemical sampling and geological mapping. Rapporten finnes på BV 3096 . Diamond drill logs finnes på BV 3097 Kartbilag finnes også på BV 3098, BV 3100 og BV 3101 .				

HAUSTAD

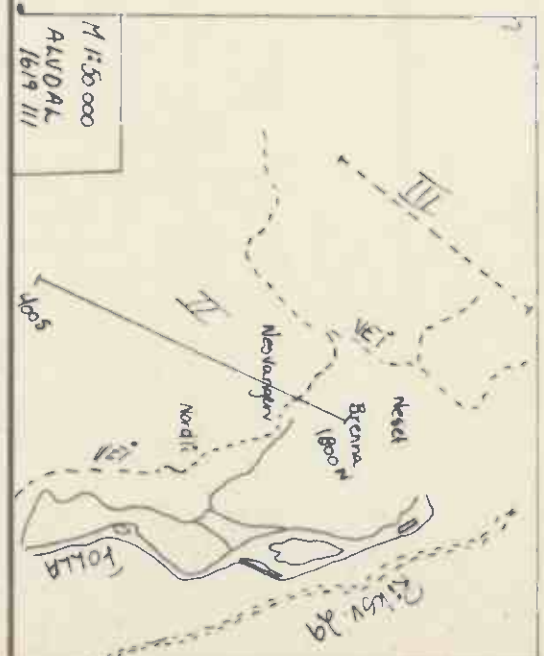
HOSEA I.





FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT N-81-1		
Hauke II		
VEA		
Date: 7/12/83	Scale: 1: 2500	Printed: 1/1/84

500v-	1400 N +1245+2	1600 N 50414	Blank	1800 N +1245+2	Blank
	50386	50421		50541	
	50378	50463		50432	
400v-	50401	50412		50424	
	50382	50423		50421	
	50416	50404		50431	
300v-	50360	50392		50436	
	50388	50416		50442	
	50392	50415		50424	
200v-	50444	50392		50411	
	50342	50387		50414	
	50389	50360		50399	
100v-	50378	50342		50404	
	50461	50346		50399	
	50436	50320		50396	
BL-	50733	50339		50397	
	50749	50519		50450	
	50657	50685		50382	
	50478	57211		50780	
	50468	52021		50320	
	50508	52084		50443	
	50486	51261		50444	
	50420	50500		50447	
	50439	50543		50461	
100p-	50380	50542		50392	
	50464	50458		50416	
	50486	50464		50400	
200p-	50436	50387		50466	
	50440	50469		50399	
	50464	50462		50469	
300p-	50411	50463		50459	
	50395	50387		50446	
	50372	50417		50428	
400p-	50385	50492		50522	
	50395	50540		50467	
	50396	50688		50374	
500p	50391	51087		50449	
	50393	51000		50429	
	50389	50712		50447	
	50424	50575		50447	
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	50380	50436			



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

Follidal PROJECT N-81-1

HAUSTIA II

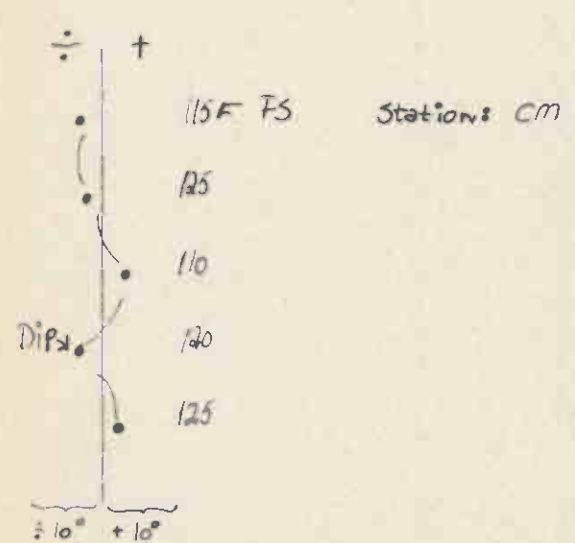
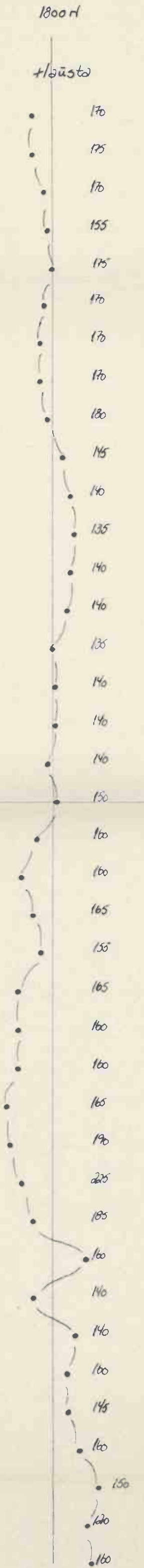
MAG

Mo N - 1800 N

Date July 1983

Scale: 1:2500

Rune Thomsen



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

Folldal PROJECT N-87-1

HANSTA II
WV

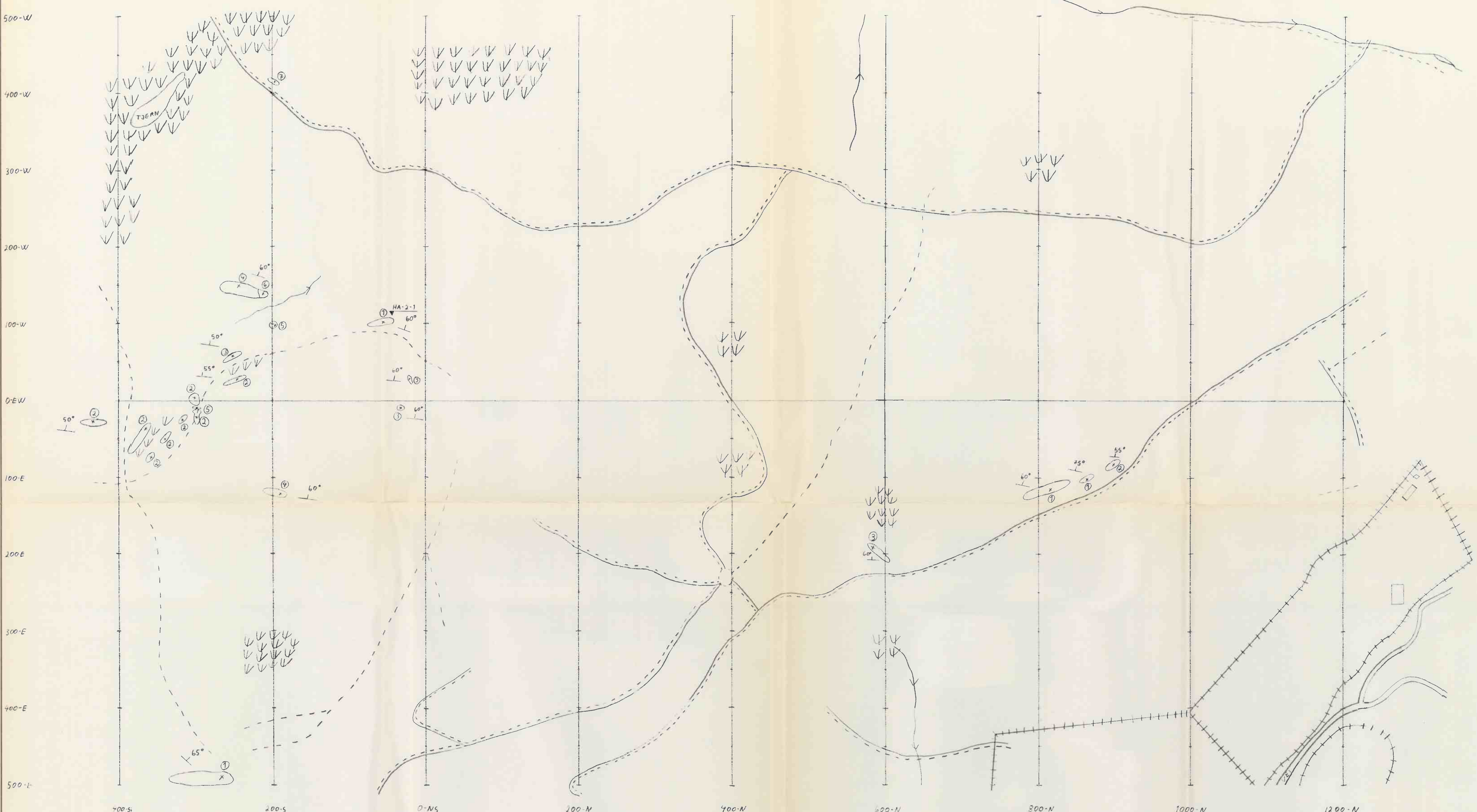
NbO.N - 1000N

Date	July / 93	Scale:	1 : 5000	Handwritten Notes
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	50 279	50 443	50 409	50 398	50 431	50 436	50 493	50 490	50 500
	50 477	50 430	50 400	50 390	50 404	50 451	50 490	50 496	50 469
	50 436	50 436	50 415	50 387	50 398	50 434	50 486	50 448	50 396
4000-	50 523	50 445	50 418	50 392	50 400	50 394	50 485	50 468	50 385
	50 780	50 468	50 423	50 374	50 361	50 408	50 498	50 443	50 378
	50 793	50 508	50 524	50 440	50 440	50 385	50 498	50 442	50 362
	50 795	50 503	50 516	50 405	50 301	50 406	50 493	50 437	50 394
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	50 530	50 497	51 218	50 427	50 387	50 361	50 452	50 453	50 380
	50 450	50 477	50 419	50 374	50 379	50 399	50 507	50 483	50 379
	50 513	50 505	50 322	50 374	50 379	50 401	50 493	50 401	50 380
	50 476	50 465	50 478	50 396	50 402	50 400	50 499	50 406	50 391
2000-	50 488	50 489	50 480	51 249	50 512	50 420	50 503	50 406	50 388
	50 495	50 513	50 463	51 277	50 628	50 470	50 503	50 382	50 376
	50 530	50 537	50 453	51 215	51 482	50 493	50 612	50 385	50 380
	50 553	50 486	50 467	50 720	51 324	50 522	50 729	50 405	50 422
1000-	50 593	50 475	50 432	50 450	50 411	50 418	50 729	50 700	50 412
	50 555	50 517	50 474	50 436	50 500	50 460	50 782	50 620	50 508
	50 490	50 610	50 470	50 428	50 544	50 463	50 508	50 391	50 610
	50 480	50 498	50 467	50 435	50 418	50 507	50 511	50 593	50 606
B.L.	50 483	50 498	50 443	50 458	50 505	50 474	50 595	50 593	50 619
	50 467	50 482	50 445	50 539	50 505	50 474	50 595	50 593	50 619
	50 475	50 464	50 467	50 486	50 494	50 421	50 501	50 521	50 577
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1000-	50 488	50 481	50 477	50 461	50 618	50 412	50 468	50 484	50 428
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2000-	50 467	50 429	50 424	50 398	50 357	50 437	50 590	50 484	J
	50 465	50 431	50 433	50 373	50 390	50 368	50 514	50 432	N
	50 486	50 435	50 409	50 400	50 378	50 370	50 544	50 464	N
	50 502	50 434	50 409	50 379	50 379	50 309	50 413	50 409	M
3000-	50 412	50 417	50 411	50 396	50 411	50 385	50 414	50 423	a
	50 752	50 440	50 442	50 415	50 392	50 462	50 424	50 424	F
	50 432	50 438	50 466	50 411	50 418	50 382	50 412	50 410	K
4000-	50 437	50 441	50 464	50 408	50 425	50 385	50 411	50 418	J
	50 480	50 447	50 461	50 400	50 404	50 385	J	N	N
	50 462	50 435	50 462	50 401	50 405	50 376	N	M	M
	50 472	50 435	50 464	50 405	50 409	50 367	a	R	R
5000-	50 484	50 431	50 465	50 396	50 412	50 402	K	K	K

FOLLIDAL VERK A/S - AMOCO NORWAY J.V.
Follidal PROJECT 11-81-1
MAJSTA II
MAG

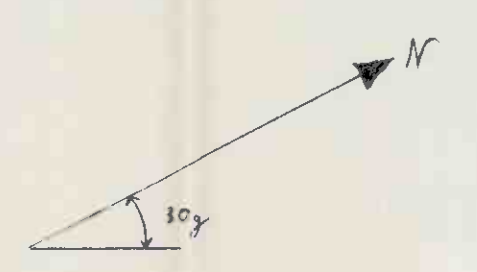
Date: 10/1/83
 Scale: 1: 2500
 Rancis, Trinnos



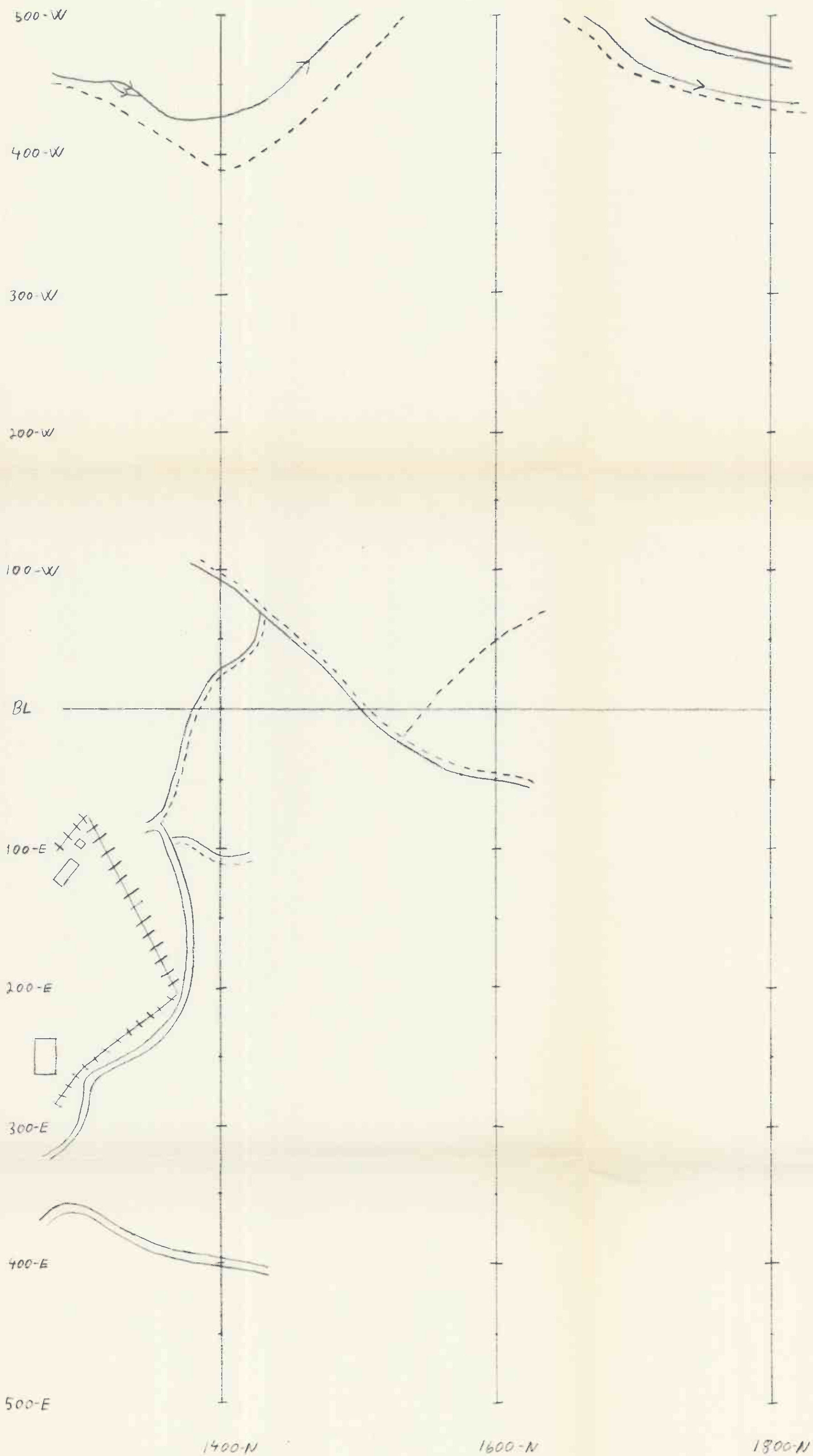
Legnforklaring:

- ① = Fyllitt m/Q-linsen
- ② = Kvartitt
- ③ = Mafisk buff
- ④ = Sparsmitt
- ⑤ = Ultramafitt
- ⑥ = Grafitt

- Traktoweg
- S.H.
- Veg
- Gjerde
- Myn
- Beht
- Blottning
- Strøk / fall
- Hus



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
HAUSTAD II		
GEOLOGY 400-S 1200-N		
Date 2/2-84	Scale: 1: 2500	



Tegnforklaring:

- Traktorveg
- ... Sti
- Veg
- ++ Gjerde
- Hus

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

PROJECT

HAUSTAD II

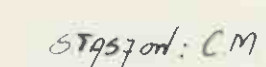
GEOLOGY 1400-N 1800-N

Date 4/2-84

Scale: 1: 2500

HISTORIA III

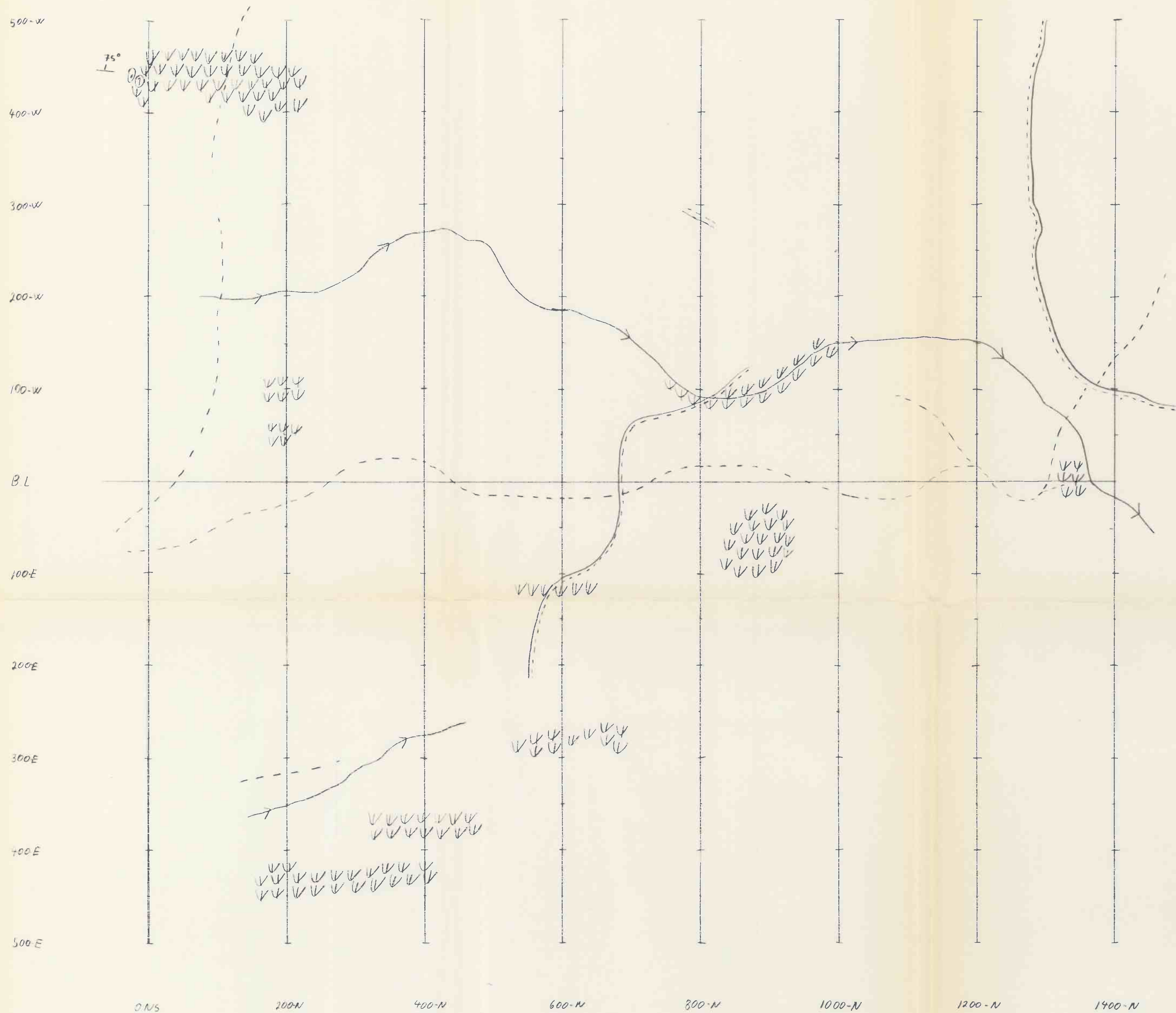
ST957 onl: CM



FOLLDAL - PROJECT - N- 81-1

only - 142nd

For Dublin



Tegnforklaring

- ① Fyllitt
- Kjønnveg
- Sti
- ~ Bekk
- vv Myr
- × Strøk / fall
- ☉ Blotning

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

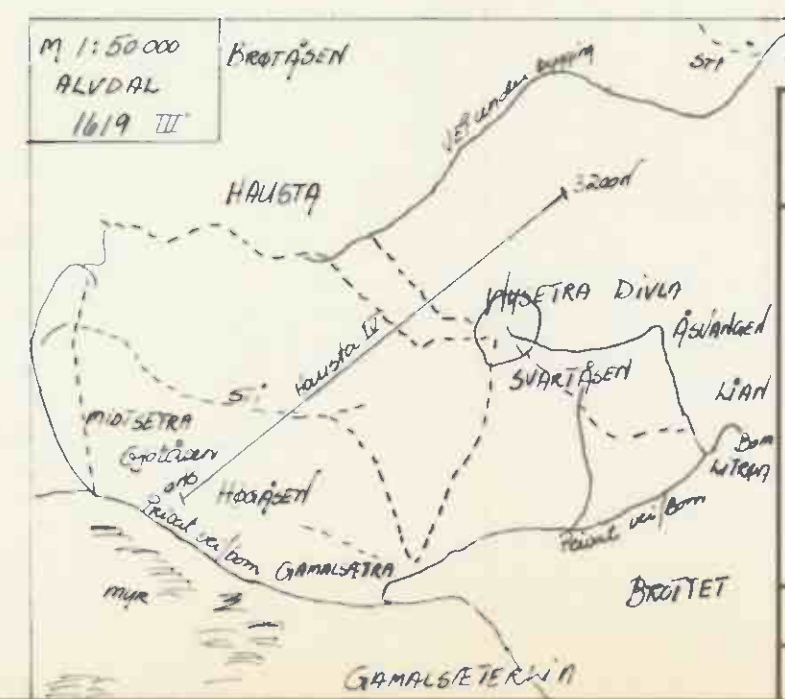
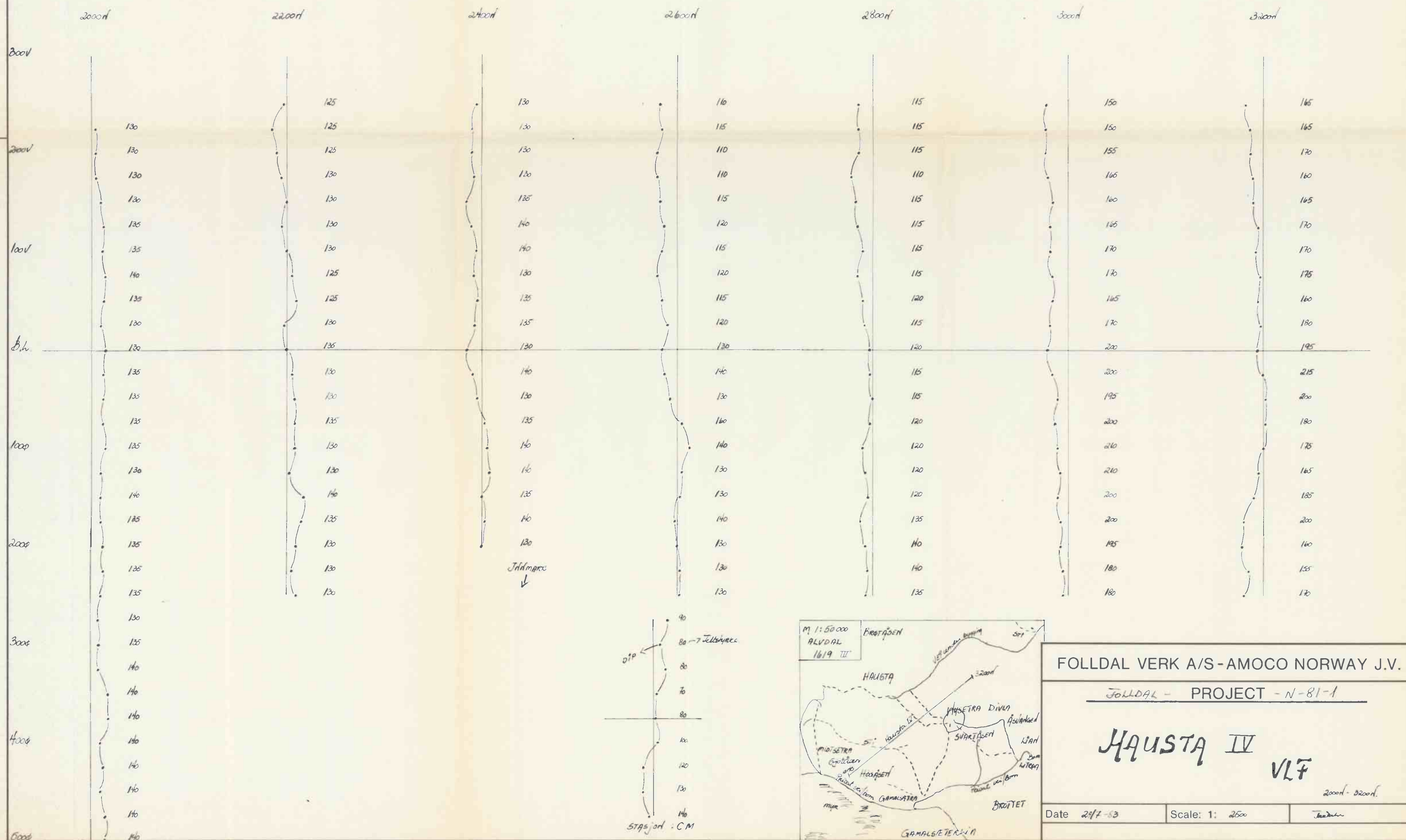
PROJECT

HAUSTAD III

Date 3/2-84

Scale: 1: 2500

HAUSA II



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

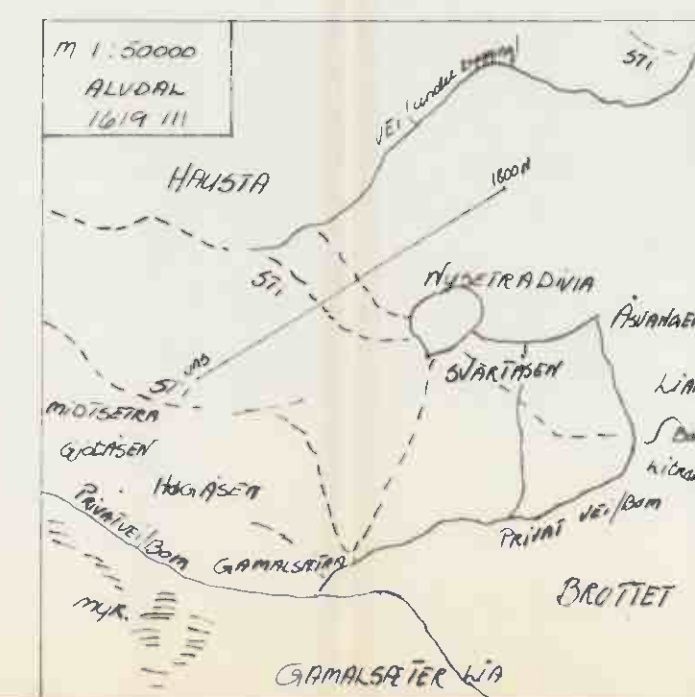
FOLLDAL - PROJECT - N-81-1

HAUSTA IV

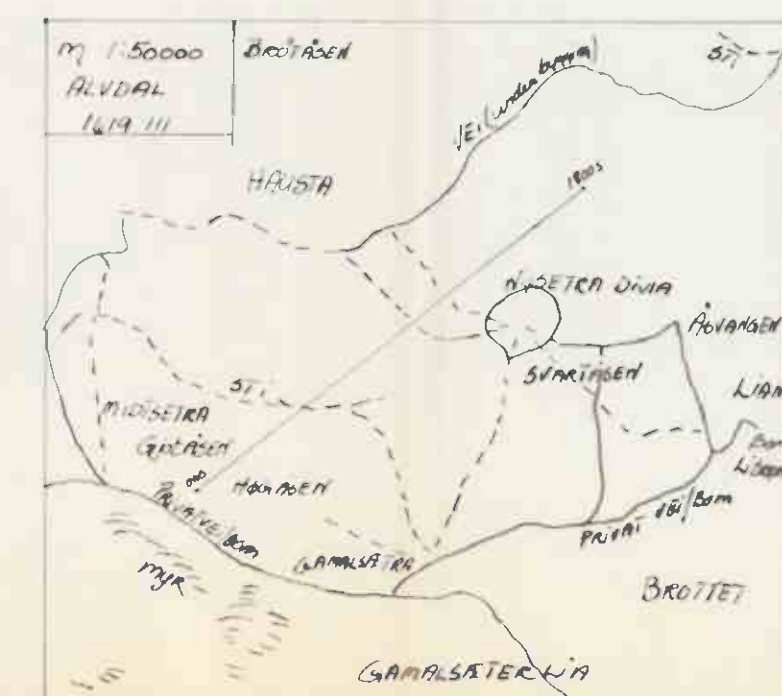
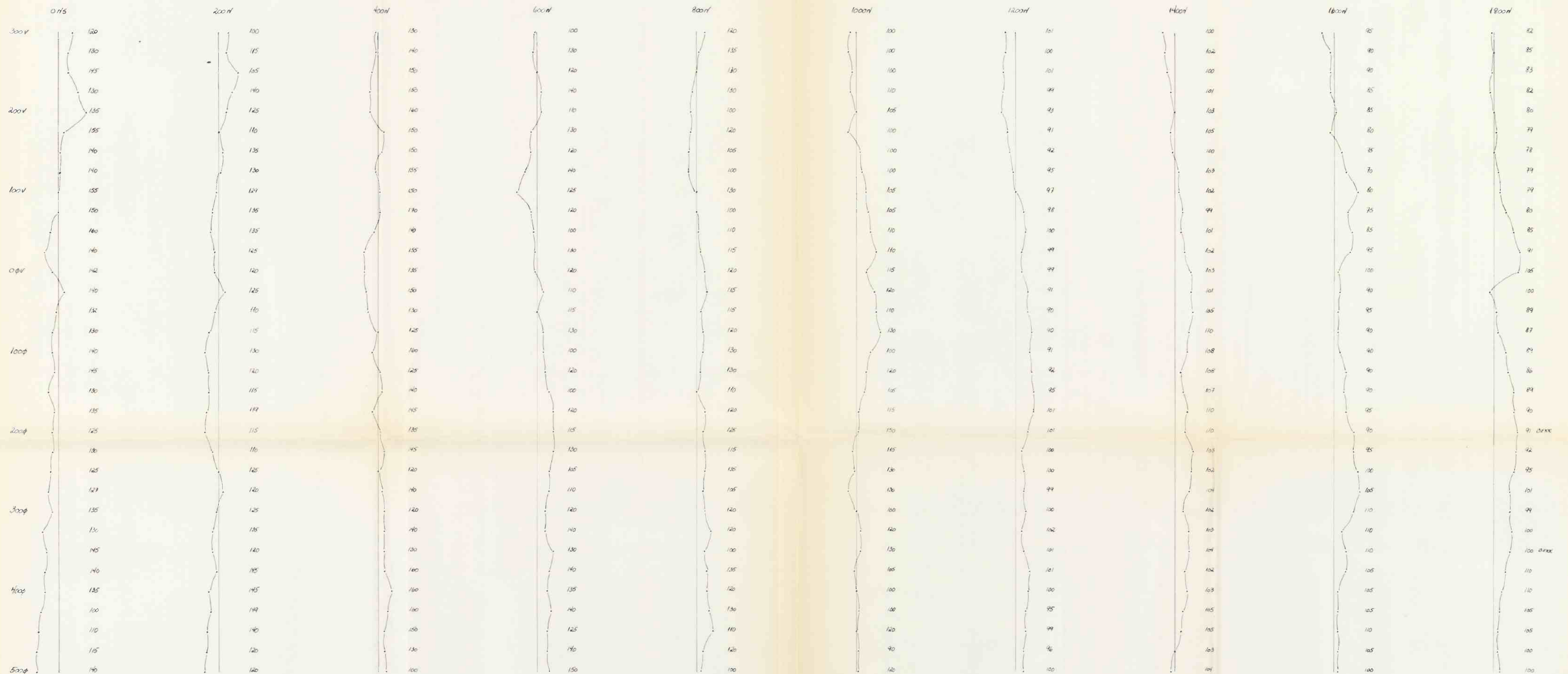
VLF

Date 2/7-83 Scale: 1: 2500

	0.15	200m	400m	600m	800m	1000m	1200m	1400m	1600m	1800m
300m	50 445	50 461	50 433	50 446	50 426	50 419	50 454	50 449	50 506	50 417
	50 440	50 464	50 440	50 445	50 429	50 431	50 445	50 456	50 487	50 412
	50 445	50 454	50 445	50 431	50 406	50 416	50 439	50 447	50 472	50 420
	50 441	50 453	50 478	50 425	50 413	50 417	50 429	50 436	50 475	50 482
200m	50 453	50 459	50 487	50 412	50 409	50 467	50 427	50 440	50 464	50 527
	50 451	50 460	50 478	50 416	50 414	50 415	50 416	50 441	50 447	50 481
	50 445	50 469	50 433	50 413	50 412	50 385	50 439	50 428	50 465	50 417
	50 453	50 470	50 444	50 420	50 455	50 374	50 437	50 434	50 469	50 433
100m	50 460	50 468	50 423	50 434	50 525	50 649	50 420	50 427	50 451	50 443
	50 467	50 464	50 430	50 419	50 437	49 817	50 421	50 423	50 448	50 439
	50 469	50 465	50 435	50 449	50 418	50 317	50 423	50 426	50 462	50 429
	50 475	50 462	50 420	50 429	50 426	50 425	50 468	50 426	50 452	50 423
00m	50 433	50 529	50 414	50 396	50 422	50 446	50 402	50 425	50 397	50 460
	50 447	50 472	50 443	50 393	50 414	50 400	50 400	50 439	50 680	50 455
	50 439	50 469	50 433	50 381	50 436	50 438	50 396	50 433	50 545	50 435
	50 443	50 466	50 431	50 373	50 502	50 501	50 461	50 484	50 656	50 424
100m	50 439	50 462	50 427	50 369	50 356	50 473	50 386	50 474	50 524	50 411
	50 446	50 471	50 449	50 348	50 467	50 438	50 390	50 452	50 492	50 414
	50 445	50 459	50 471	50 357	50 392	50 444	50 351	50 455	50 467	50 416
	50 441	50 473	50 456	50 257	50 385	50 439	50 442	50 442	50 473	50 420
200m	50 454	50 471	50 468	50 289	50 373	50 438	50 429	50 430	50 448	50 422
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300m	50 448	50 502	50 468	51 702	50 370	50 392	50 464	50 414	50 432	50 390
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	50 448	50 501	50 485	50 321	50 165	50 423	50 404	50 462	50 428	50 398
400m	50 453	50 475	50 481	50 374	50 353	50 457	50 381	50 467	50 439	50 399
	50 461	50 474	50 505	50 467	50 285	50 426	50 376	50 462	50 430	50 466
	50 462	50 493	50 511	50 506	50 211	50 455	50 378	50 463	50 457	50 463
	50 454	50 496	50 526	51 250	50 192	50 495	50 368	50 462	50 447	50 467
500m	50 459	50 504	50 514	50 931	50 283	50 485	50 384	50 417	50 442	50 388



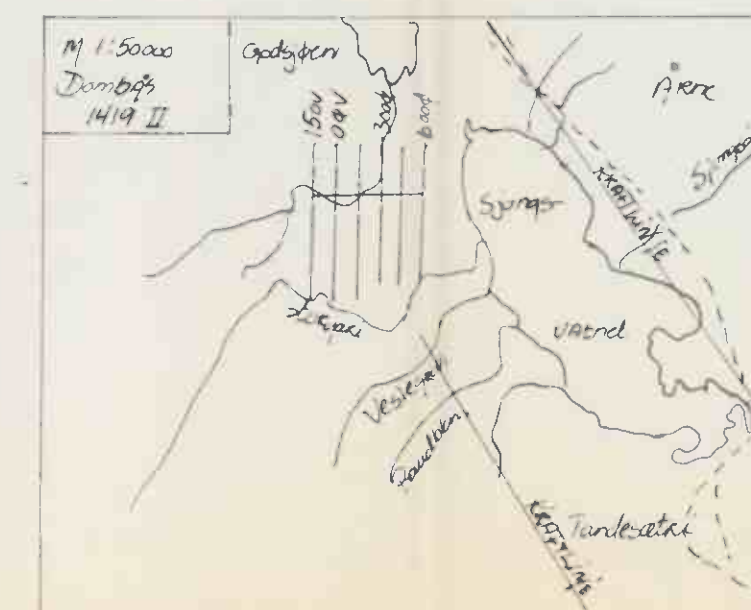
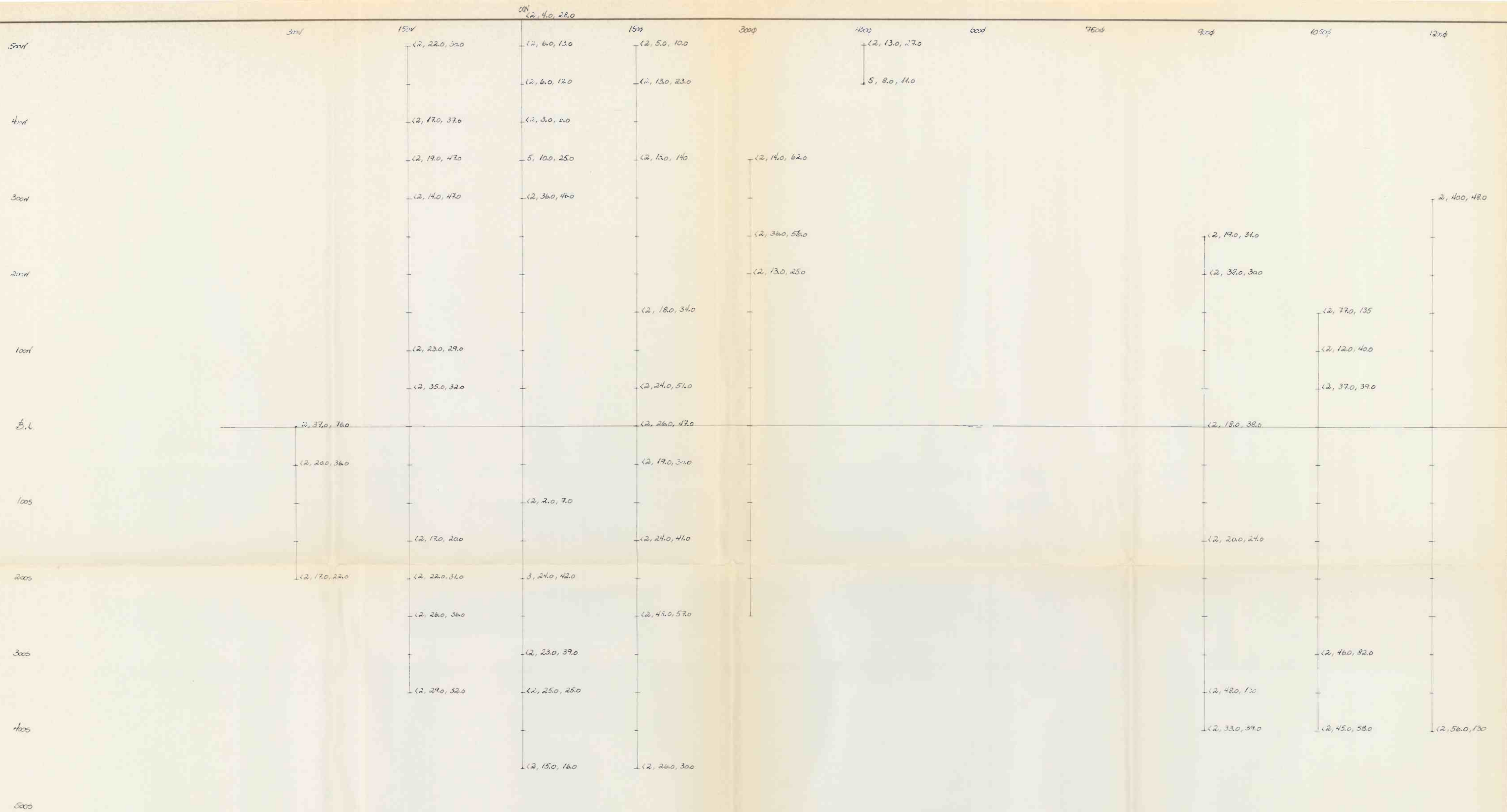
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N- 81-1		
HAUSTA IV		
MAG		
Date 4.10.1983	Scale: 1: 2500	Time: 2.00.00



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N-81-1		
HAUSTA IV VLF		
Date October 83	Scale: 1: 2500	Inspected

LES3A

STOK-
BRUNNEN
I



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

FOLLDAL - PROJECT - 1-81-1

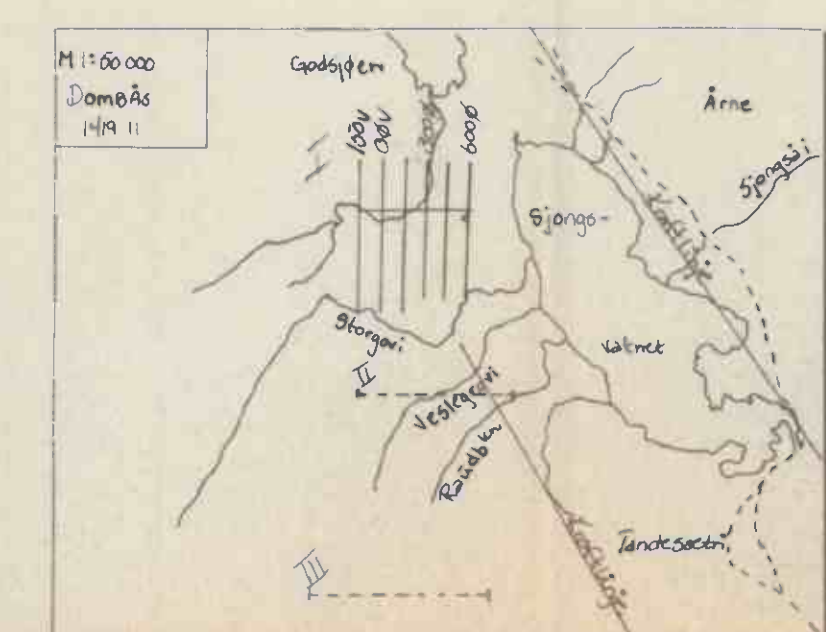
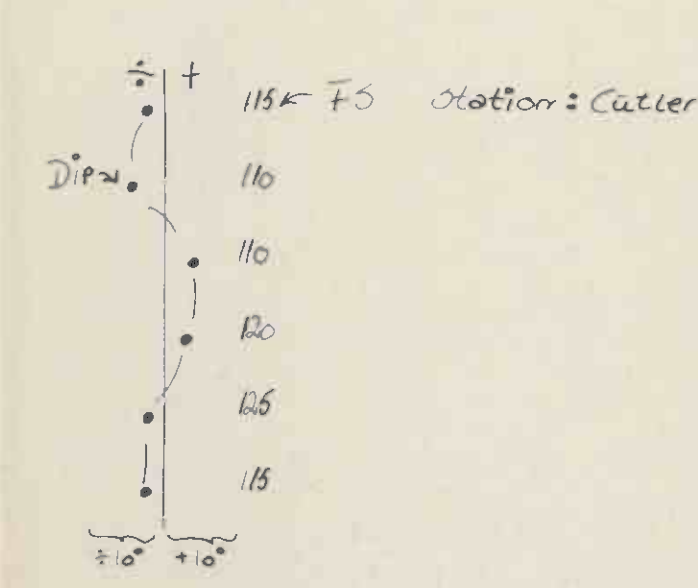
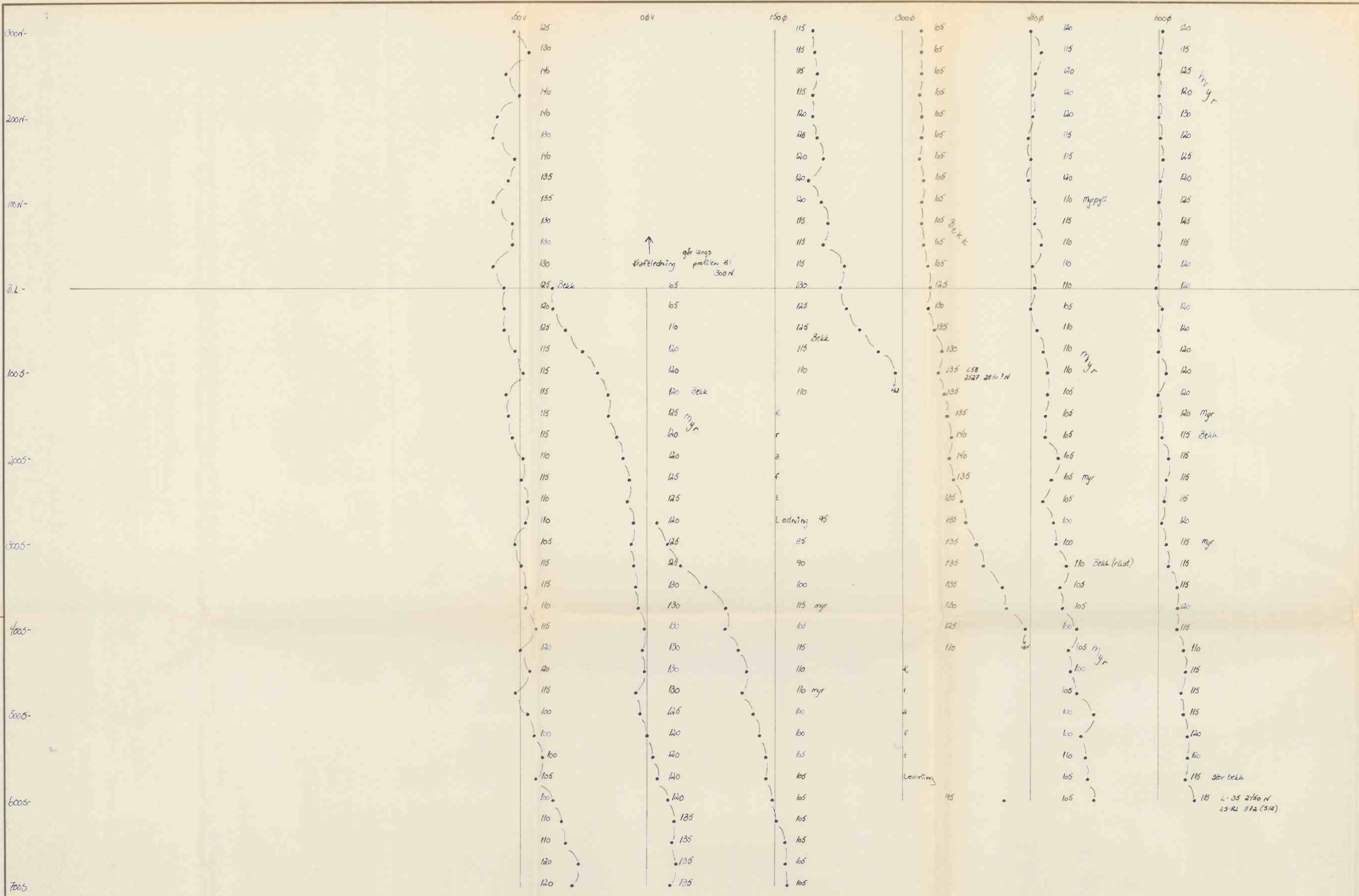
STORHØRRUNGEN I

GEOCHEMICAL MAP

AU-CU-ZN ppm

300ft - 1200ft

Date Januar 84 Scale: 1:2500 Tor Dahlen



FOLLIDAL VERK A/S - AMOCO NORWAY J.V.		
Follidal PROJECT N-81-1		
STORHÖRNINGEN I		
VLF		
Date 9/22/83	Scale: 1: 2500	Revised 9/22/83

300N-
200N-
100N-
8L-
100S
200S-
300S-
400S-
500S-
600S-
700S-

50 380	50 395	50 413	50 380	50 394	50 394
50 332	50 337	50 339	50 339	50 339	50 418
50 272	50 340	50 338	50 342	50 333	50 333
50 335	50 347	50 343	50 347	50 343	50 343
50 347	50 344	50 274	50 288	50 288	50 188
50 384	50 315	50 345	50 319	50 319	50 377
50 384	50 309	50 363	50 313	50 313	50 350
50 333	50 293	50 288	50 334	50 334	50 327
50 361	50 361	50 274	50 313	50 313	50 330
50 282	50 344	50 272	50 308	50 308	50 371
50 227	50 283	50 269	50 300	50 300	50 468
50 180	50 264	50 274	50 320	50 320	50 253
50 180	50 247	50 276	50 247	50 247	50 305
50 278	50 223	50 268	50 274	50 274	50 416
50 268	50 218	50 246	50 281	50 281	50 464
50 221	50 194	50 231	50 263	50 263	50 376
50 237	50 187	50 235	50 258	50 258	50 372
50 222	50 115	50 245	50 277	50 277	50 376
50 209	50 98	50 163	50 249	50 249	50 376
50 174	50 115	50 171	50 246	50 246	50 374
50 164	50 106	49 710	50 277	50 277	50 414
50 162	50 126	49 591	50 279	50 279	50 377
50 155	50 108	50 62	50 262	50 262	50 355
50 067	50 081	50 100	50 272	50 182	50 265
50 182	50 062	50 143	50 182	50 077	50 277
50 089	50 062	50 169	50 182	50 077	50 266
50 083	50 062	50 168	50 182	50 181	50 490
50 077	50 054	50 155	50 165	50 172	50 273
50 109	50 054	50 345	50 171	50 203	50 276
50 065	50 079	50 379	50 170	50 251	50 273
50 403	50 151	50 574	50 113	50 201	50 279
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50 543	50 718	50 611	50 162	50 207	50 263
50 561	51 730	50 681	49 936	50 209	50 310
50 678	51 731	50 710	49 906	50 191	50 302
50 833	51 826	50 774	50 246	50 242	50 266
50 842	51 680	50 774	50 277	50 242	50 262
50 908	52 823	50 774			
50 913	53 181	50 774			
50 915	53 377	50 774			
50 916	53 710	50 774			
50 917	53 611	50 774			
50 918	52 955	50 774			
50 919	53 007	50 774			
50 920	53 031	50 774			
50 921	52 974	50 774			
50 922	52 760	50 774			

göl länns
profilen till
300N

Beck

Myr

Myrpytt

Myr

Myr

Beck (röst)

Myr

Myr

Myr

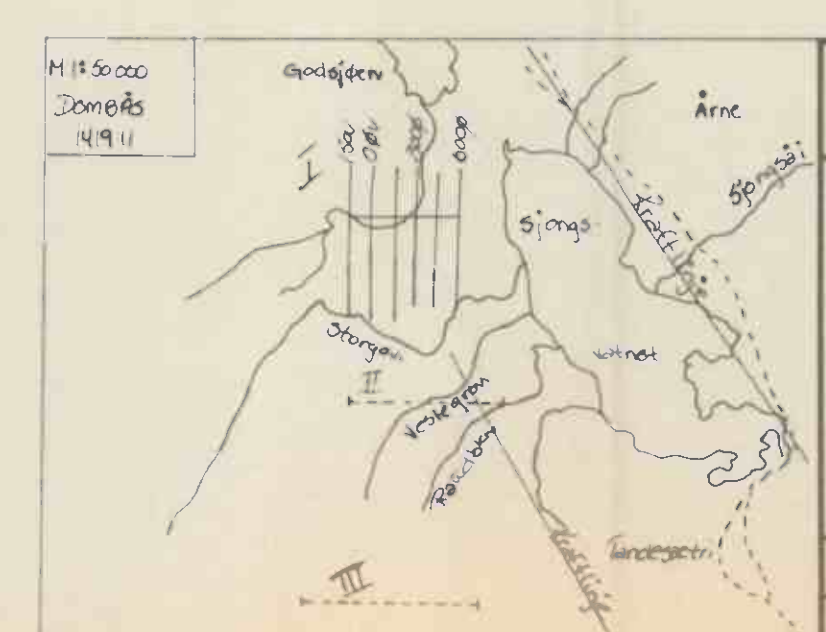
Myr

Beck

Kraftledning

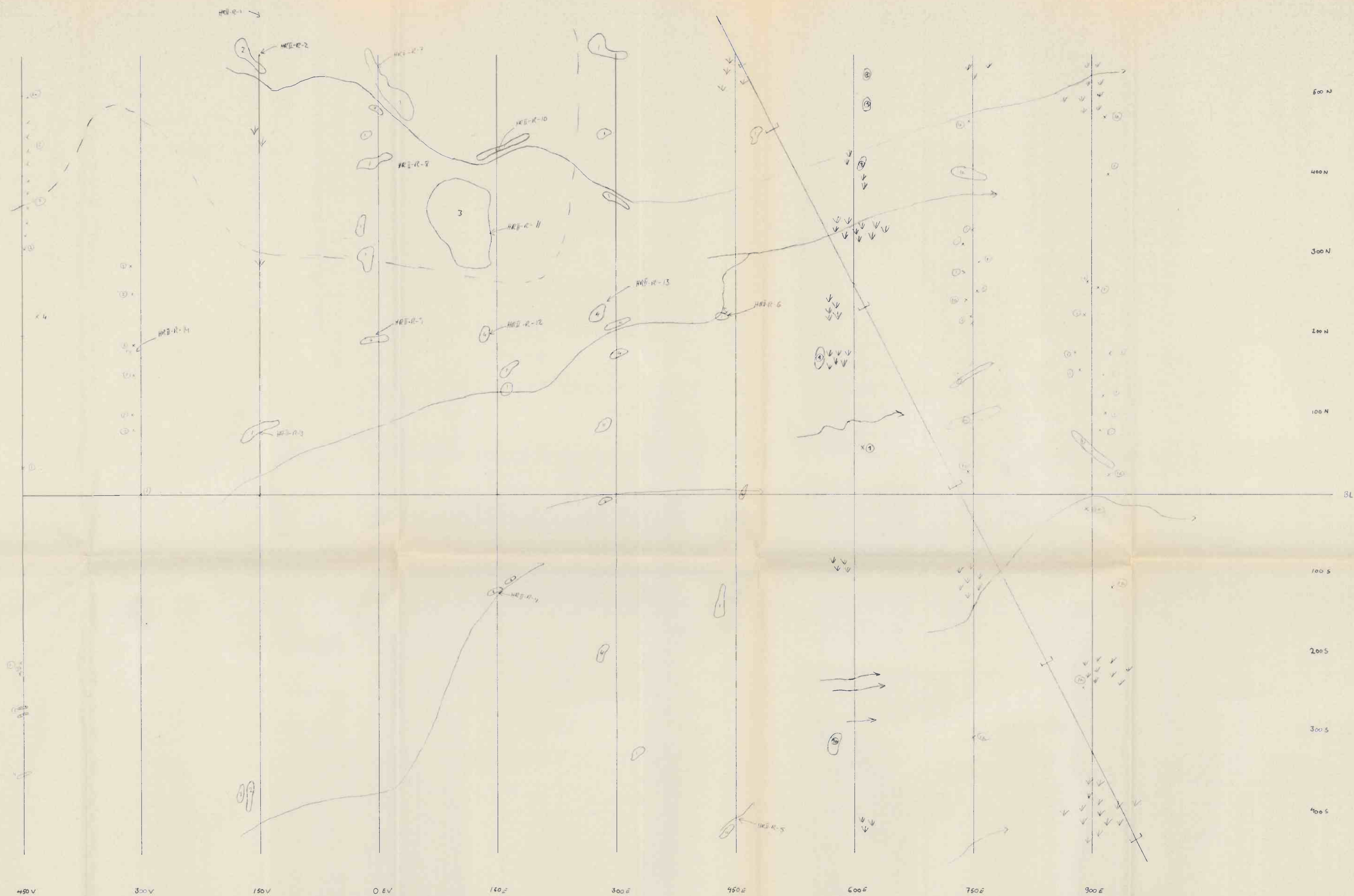
Myr

Kraftledning



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
Folladal PROJECT IV-81-1		
STORHÖRRUNGEN I		
MAG		
Date: juli/83	Scale: 1: 2000	Plan: Folladal

STAR-
HARVARD
II



- | | | | |
|----|-------------------------------------|---|-----------------|
| 1 | Gneiss | 4 | Mica schist |
| 1a | Gneiss schist to mica schist gneiss | 5 | Graphite schist |
| 2 | Amphibolite | | |
| 3 | Ultramafic | | |

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

Follidal PROJECT 11/81-1

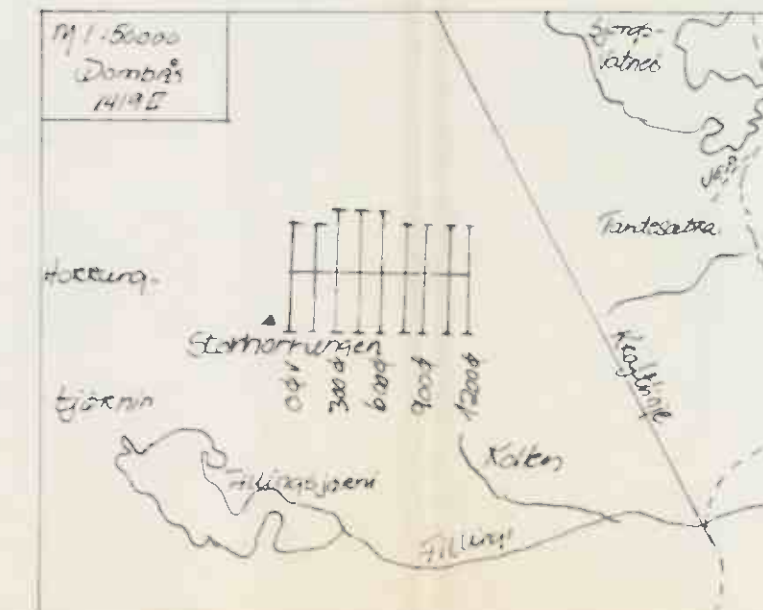
STORHÖRRUNGEN II

GEOLOGY

Date JULY - 1983 Scale: 1: 2500 *Ende N. 11. 81*

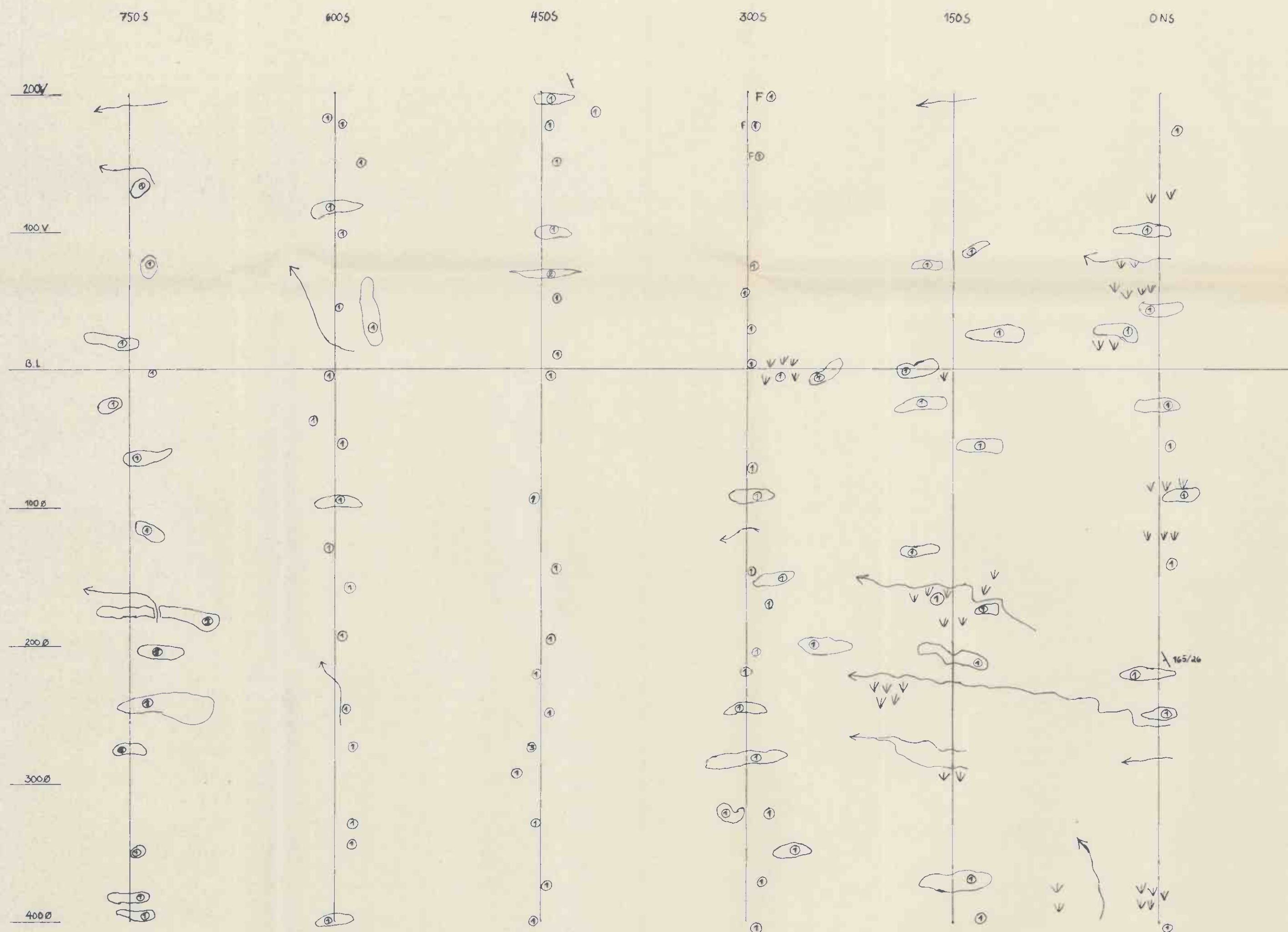
STOR
HARRINGTON
III

1000'			12, 23.0, 32.0	12, 30.0, 49.0					
			4, 26.0, 34.0	6, 26.0, 45.0					
2000'		12, 41.0, 38.0	12, 50.0, 44.0	12, 25.0, 36.0	12, 34.0, 45.0	12, 28.0, 22.0	12, 33.0, 73.0	5, 29.0, 53.0	
	13, 32.0, 48.0	3, 49.0, 40.0	12, 27.0, 37.0	12, 56.0, 46.0	12, 20.0, 33.0	12, 23.0, 24.0		12, 26.0, 65.0	12, 31.0, 45.0
2000'	3, 25.0, 32.0	40, 34.0, 46.0	12, 28.0, 33.0	12, 30.0, 30.0	12, 51.0, 40.0	12, 20.0, 26.0		12, 28.0, 46.0	3, 18.0, 25.0
	12, 80.0, 34.0		8, 37.0, 39.0	12, 49.0, 35.0	12, 36.0, 33.0	12, 17.0, 25.0	12, 28.0, 42.0		12, 37.0, 42.0
1000'	12, 30.0, 46.0	3, 21.0, 32.0	12, 26.0, 40.0	12, 57.0, 37.0	12, 36.0, 36.0	12, 23.0, 25.0	12, 10.0, 20.0		12, 16.0, 33.0
	12, 22.0, 30.0		12, 25.0, 34.0	12, 43.0, 19.0		12, 19.0, 14.0	12, 21.0, 32.0		12, 20.0, 36.0
1000'	12, 12.0, 20.0		12, 30.0, 34.0	12, 65.0, 30.0		12, 18.0, 27.0	12, 34.0, 42.0		12, 10.0, 18.0
	5, 20.0, 30.0		12, 27.0, 32.0	12, 18.0, 31.0	12, 40.0, 52.0	12, 15.0, 28.0	12, 16.0, 26.0	12, 24.0, 16.0	12, 42.0, 67.0
1000'			12, 34.0, 53.0	12, 34.0, 34.0	12, 71.0, 70.0	12, 25.0, 31.0	12, 47.0, 44.0	12, 39.0, 55.0	
	12, 26.0, 35.0		12, 42.0, 75.0	12, 30.0, 38.0	12, 27.0, 36.0	12, 49.0, 51.0		12, 20.0, 35.0	
2000'			12, 32.0, 47.0	12, 35.0, 44.0	12, 31.0, 36.0	12, 27.0, 40.0	12, 25.0, 34.0	12, 27.0, 30.0	12, 22.0, 28.0
				12, 28.0, 36.0	12, 35.0, 58.0	12, 37.0, 43.0	12, 34.0, 36.0	12, 28.0, 56.0	12, 43.0, 38.0
2000'		12, 30.0, 48.0	12, 36.0, 59.0		12, 28.0, 32.0	12, 25.0, 35.0	12, 28.0, 34.0		12, 42.0, 84.0
		12, 19.0, 44.0	12, 32.0, 42.0	12, 24.0, 32.0	12, 25.0, 35.0	12, 27.0, 36.0		12, 25.0, 52.0	
1000'	12, 39.0, 59.0	12, 31.0, 41.0	12, 26.0, 37.0	12, 20.0, 36.0	12, 23.0, 26.0	12, 27.0, 44.0			
	04V	1504	3004	4504	6004	7504			
							9004	10504	12004



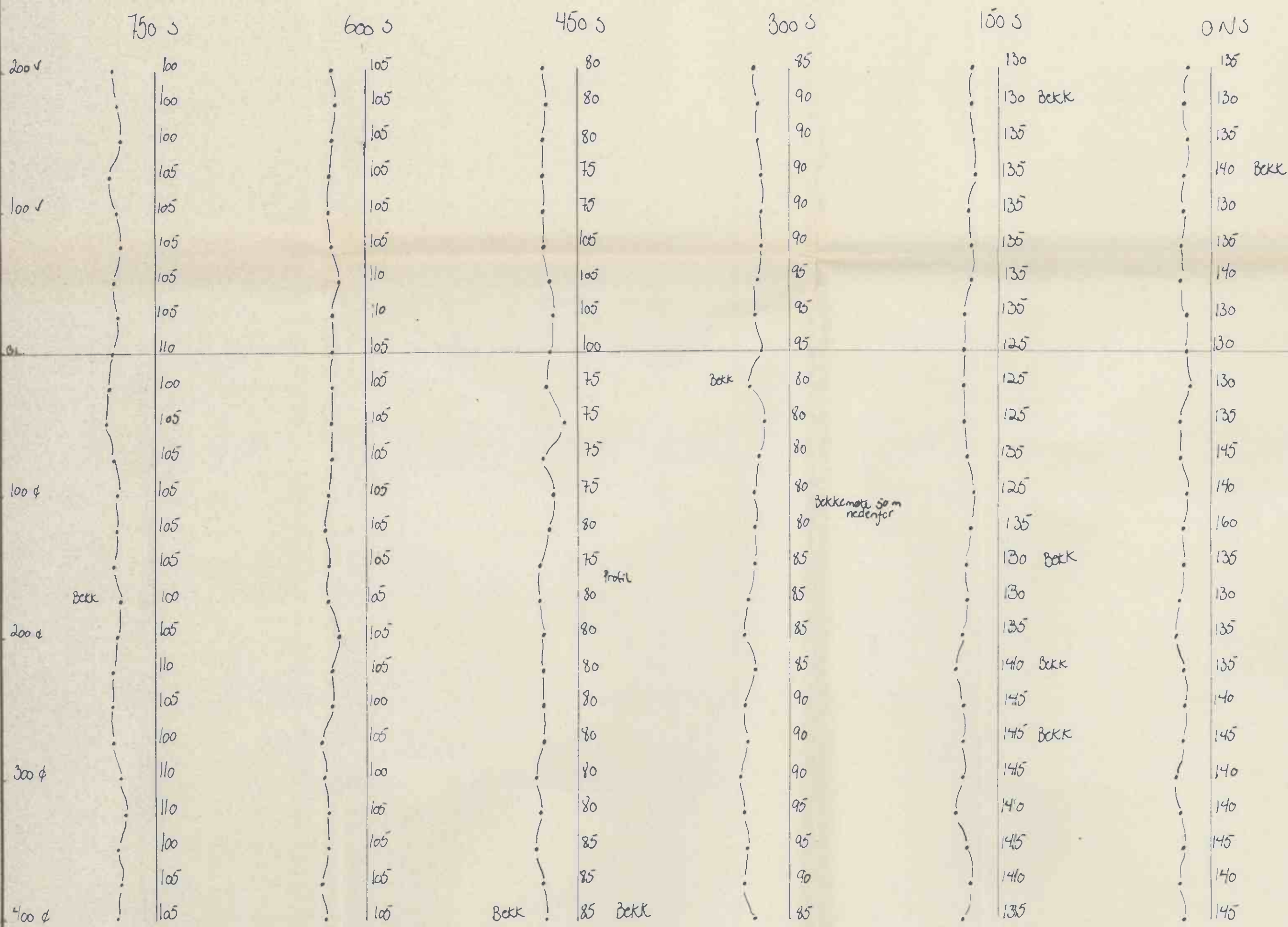
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - n-81-1		
Storvassunget III		
GEOCHEMICAL MAP		
Au-Cu-Zn PPM		
Date, January 84	Scale: 1: 2500	Page 1 of 1

1940-1941
I

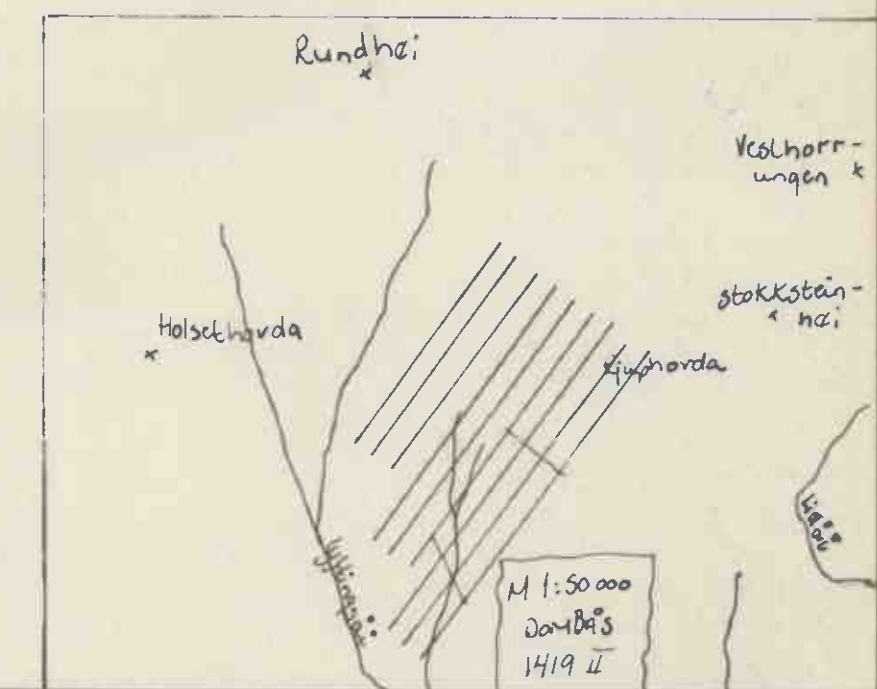
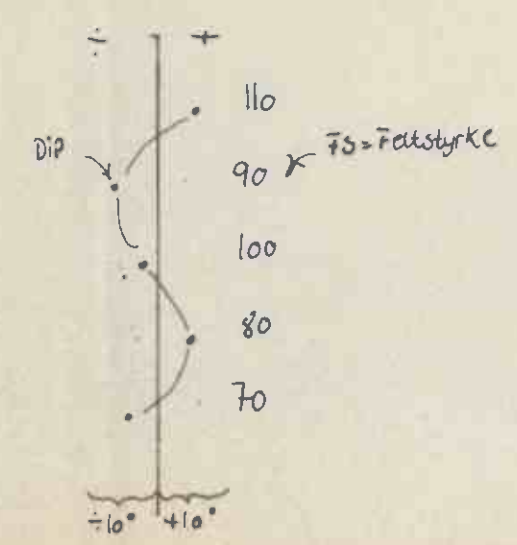


- | | | | |
|---|--------------------------|-----------|---------------------------------|
| 1 | GNEISS
GNEIS | ↓ ↓ ↓ ↓ ↓ | SWAMP
MVR |
| 2 | AMFIBOLITE
AMFIBOLITT | → | STREAM
BEKK |
| 3 | PHYLLITE
FYLLITT | / | STRIKE AND DIP
STREK OG FALL |
| | | F | FLAT
LOS BLOKK |

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
Folldal PROJECT IV-81-1		
RJUPHOVDA I		RJI
GEOLOGICAL MAP		
Date	JULY - 83	Scale: 1: 2500
		H.T. MIKKELSEN

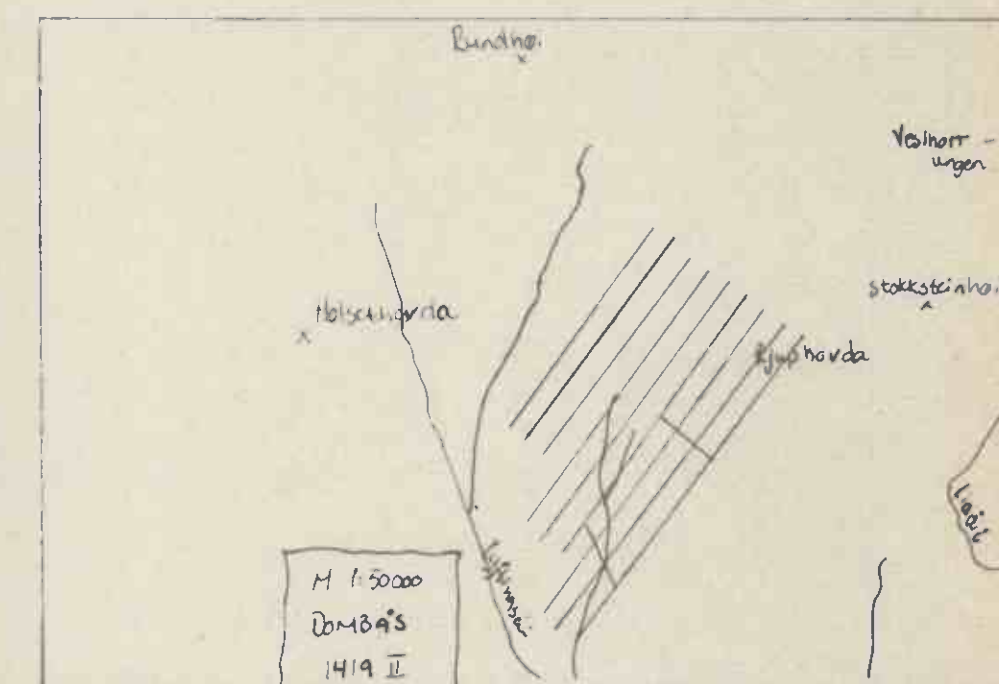


Station: Cutler



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
Folldal PROJECT N-81-1		
RJUPHOVA I VLF		
Date	Scale: 1:	750 S - 0 NS
June-83	2500	Anne Mette Bølling

	7503	6003	4503	3003	1503	003
200 ✓	50 580 Beck	50 496	50 723	50 524	50 566	50 652
	50 535	50 509	50 628	50 508	50 514 Beck	50 534
	50 582	50 618	50 661	50 564	50 488 Beck	50 502
	50 498	50 654	50 533	50 497	50 551	50 507
100 ✓	50 593	50 656	50 625	50 542	50 576	50 615
	50 623	50 605	50 533	50 469	50 518	50 589
	50 584	50 528	50 499	50 470	50 536	50 409 Beck
	50 572	50 606	50 576	50 502	50 494	50 453
B.L.	50 678	50 549	50 478	50 451	50 498	50 503
	50 569	50 514	50 521	50 441 Beck	50 446	50 530
	50 525	50 475	50 580	50 507	50 474 Beck	50 508
	50 524	50 477	50 533	50 495	50 425	50 482
100 φ	50 476	50 468	50 596	50 528	50 540	50 403
	50 494	50 523	50 628	50 568	50 658	50 436 Beck
	50 462	50 495	50 624	50 499	50 567	50 471
	50 470 Beck	50 489	50 672	50 452	50 506	50 480
200 φ	50 452	50 482	50 548	50 526	50 504 Beck	50 673
	50 474	50 471 Beck	50 624	50 471	50 439 Beck	50 569
	50 476	50 607 Beck	50 621	50 504	50 486	50 589
	50 544	50 516	50 717	50 613	50 399	50 621
300 φ	50 441	50 505	50 547	50 556	50 506	50 632
	50 502	50 570	50 521	50 508	50 496	50 484
	50 454	50 581	50 502	50 426	50 517	50 507
	50 582	50 605 Beck	50 597	50 574	50 544	50 530 Beck
400 φ	50 607	50 366	50 731 Beck	50 507	50 551	50 530



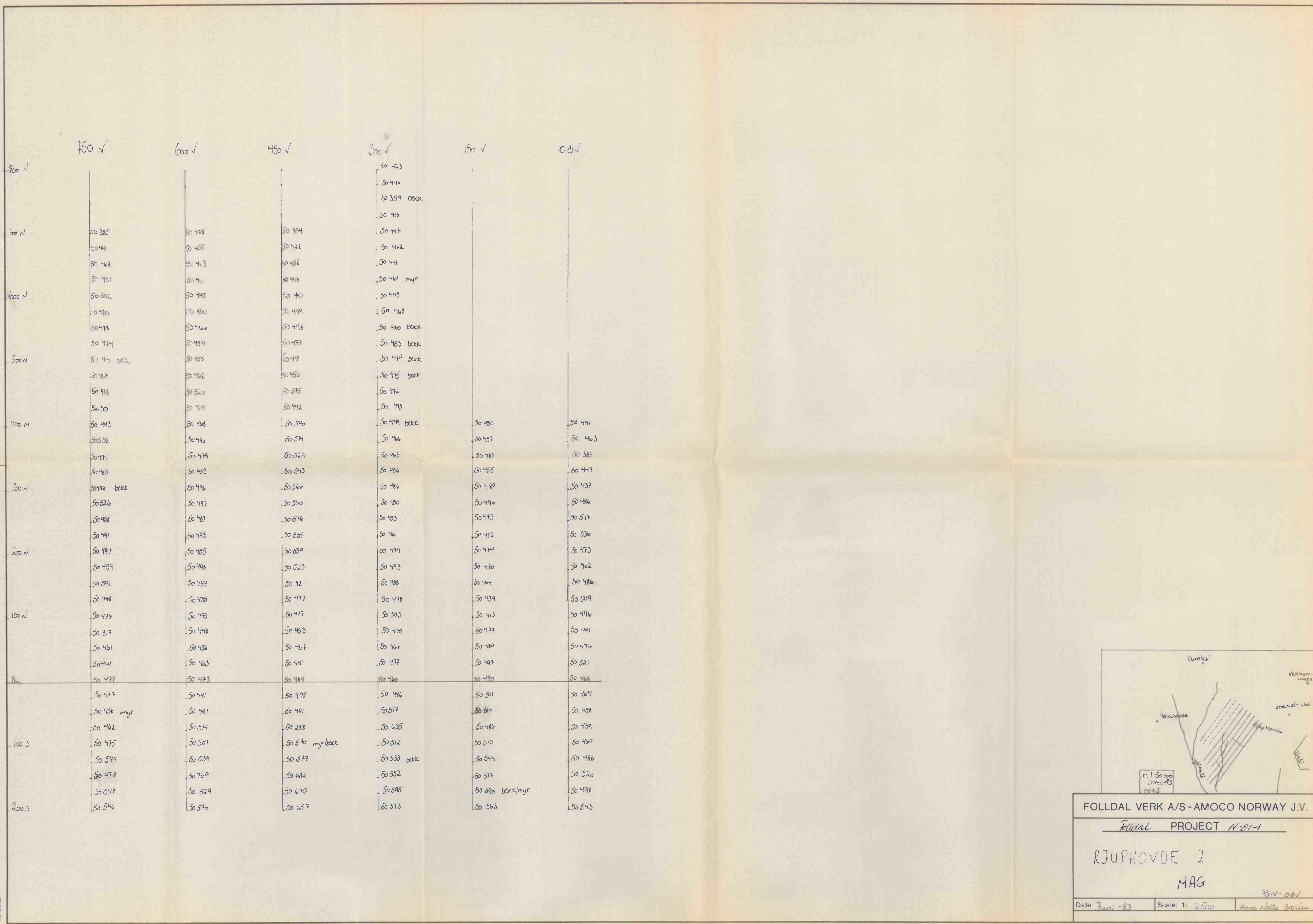
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

Folldal PROJECT 11-81-1

RJUPHOVDA I 7503-003
MAG

Date: Juni-83 Scale: 1: 2500 Anne Mette Breien

Figure II



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

Follidal

PROJECT N° 81-1

RJUPHOVDE 2

MAG

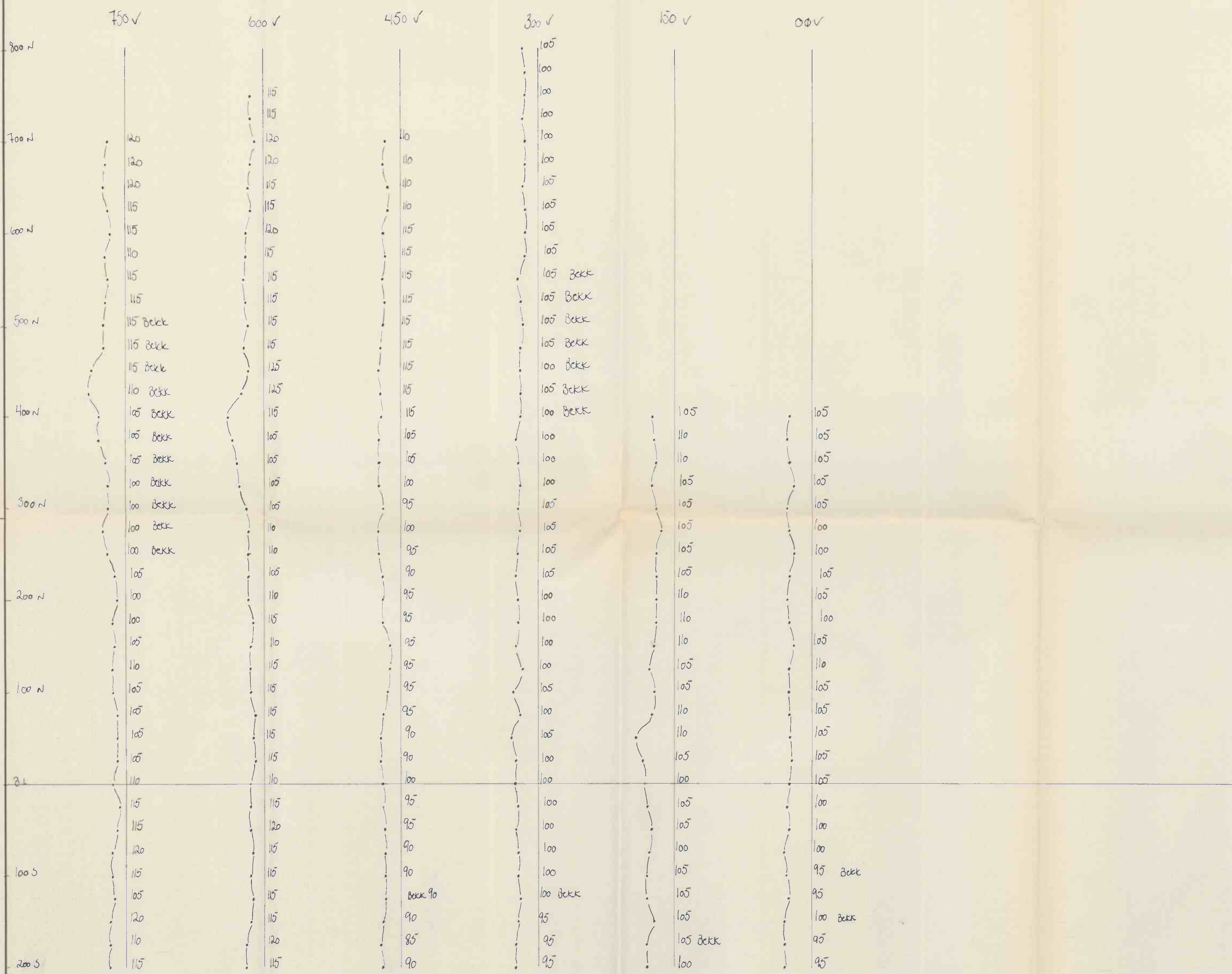
Date

June - 83

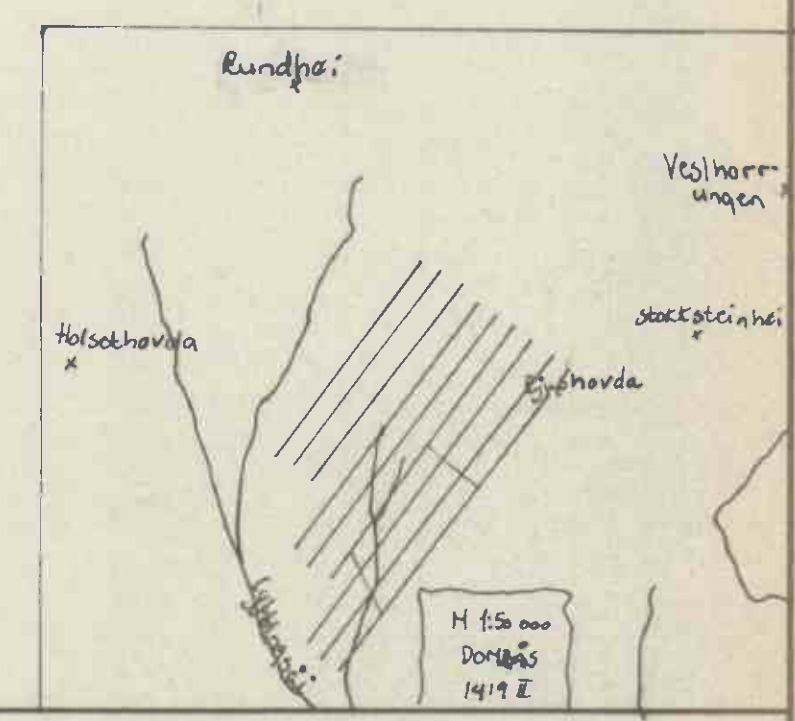
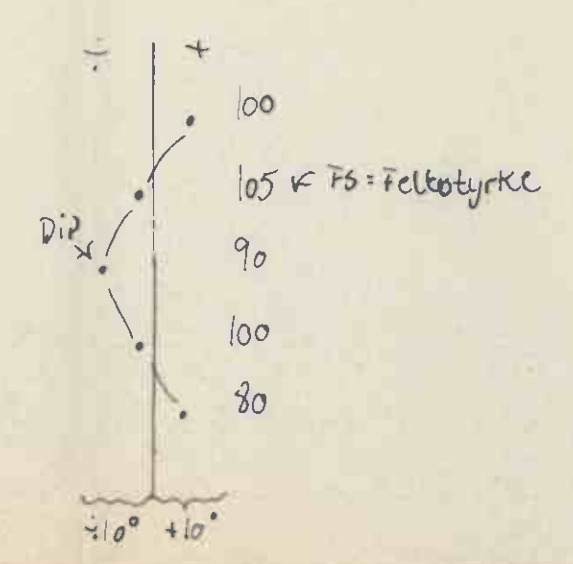
Scale: 1: 2500

750V - 00V

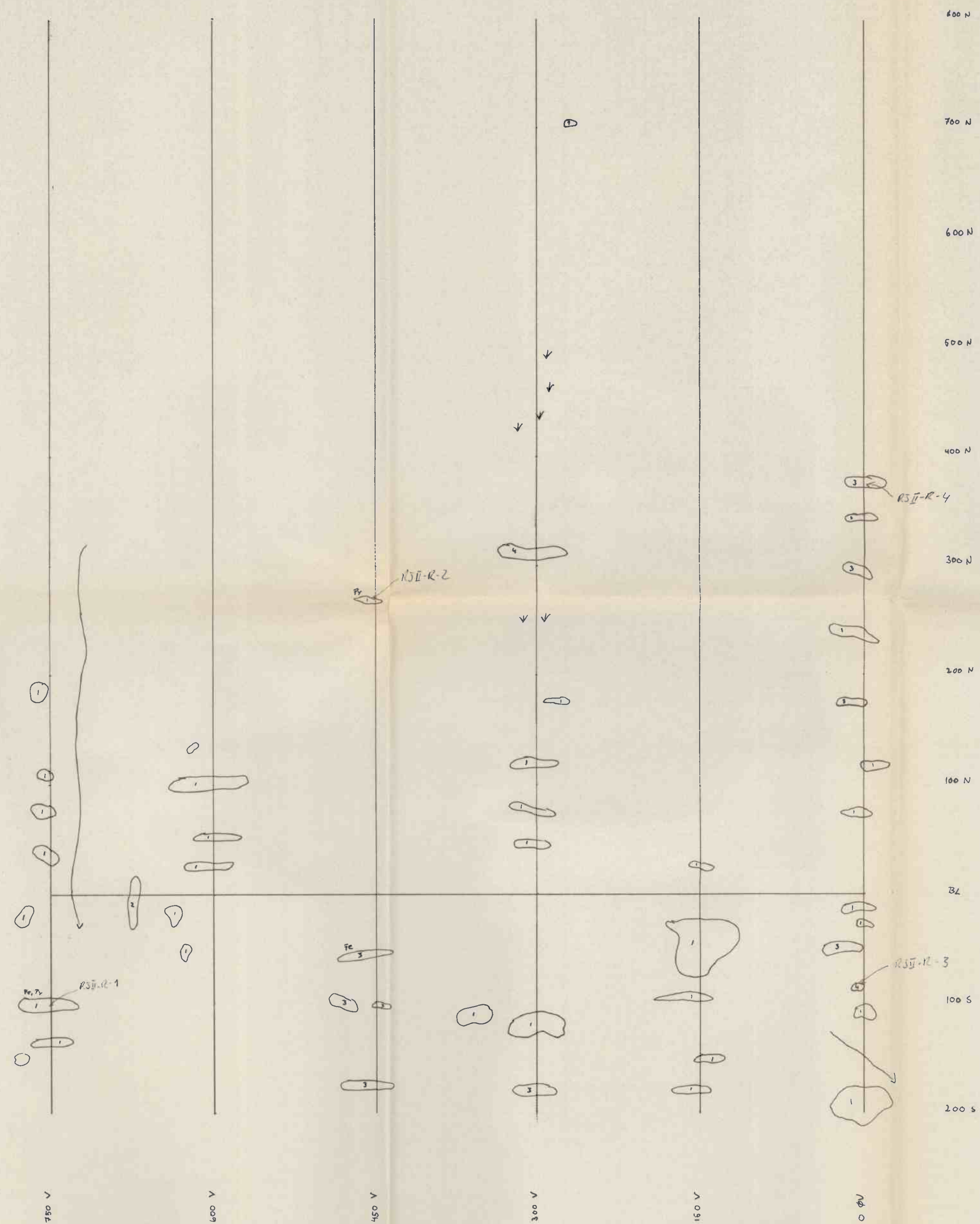
Anne Mette Brekke



Station: Cutler



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
Folldal PROJECT N-81-1		
RUPHONDA II		
VLF		
Date Juni - 83	Scale: 1: 2500	Amo Hatt. Brekke



- | | |
|-----|------------------|
| 1 | GRÅLIG BÅNDGNEIS |
| 2 | ØYE GNEIS |
| 3 | RØDLIG GNEIS |
| 4 | AMFIBOLITT |
| v v | MYR |
| ~ | BEKK |

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

Follidal PROJECT N-81-1

RJUPHOVDA II
GEOLOGI

Date 07. 83

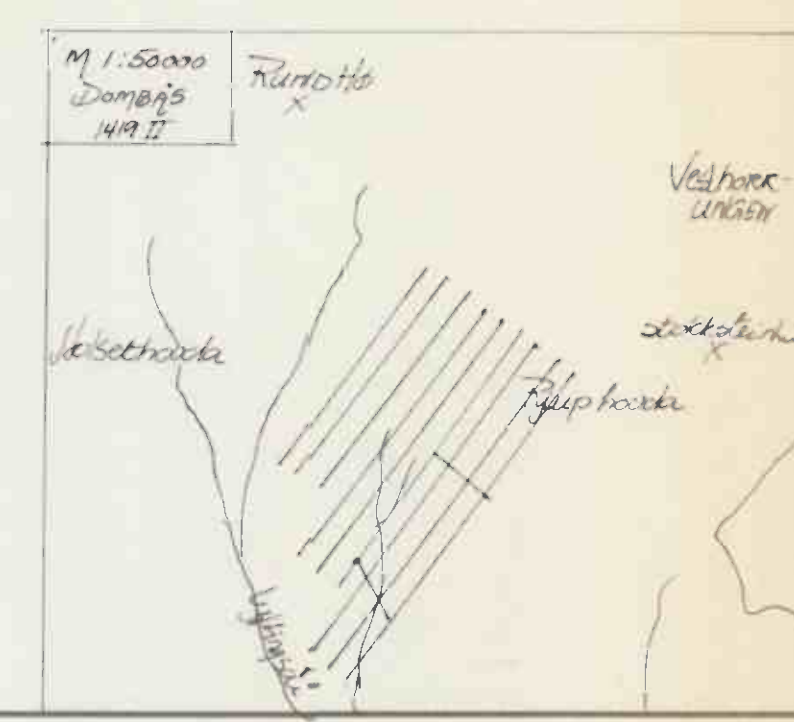
Scale: 1: 2500

B. NERØEN

	750V	600V	450V
800ft -			
700ft	+ 12, 18.0, 34.0 12, 22.0, 29.0 12, 12.0, 23.0 12, 25.0, 43.0	+ 17, 6.0, 20.0 7, 22.0, 46.0 12, 26.0, 35.0 12, 13.0, 25.0	+ 12, 6.0, 23.0 12, 10.0, 30.0 12, 11.0, 24.0 12, 16.0, 29.0
600ft	50, 28.0, 48.0 12, 19.0, 48.0 2, 30.0, 36.0 12, 22.0, 41.0	12, 10.0, 33.0 12, 13.0, 65.0 12, 32.0, 64.0 12, 22.0, 43.0	12, 26.0, 43.0 12, 26.0, 46.0 12, 28.0, 74.0 12, 18.0, 79.0
500ft	12, 16.0, 32.0 12, 33.0, 47.0 12, 30.0, 53.0 12, 40.0, 43.0	12, 22.0, 24.0 12, 7.0, 47.0 12, 14.0, 49.0 12, 12.0, 44.0	12, 28.0, 60.0 6, 45.0, 67.0 12, 53.0, 68.0 12, 56.0, 75.0
400ft	12, 9.0, 50.0 12, 24.0, 40.0 12, 24.0, 43.0 14, 37.0, 57.0	12, 3.0, 22.0 12, 16.0, 34.0 12, 40.0, 56.0 12, 18.0, 65.0	12, 16.0, 32.0 3, 37.0, 68.0 12, 63.0, 74.0 3, 30.0, 55.0
300ft	31, 25.0, 48.0 9, 32.0, 47.0 21, 18.0, 36.0 45, 35.0, 46.0	12, 44.0, 63.0 12, 26.0, 38.0 12, 25.0, 24.0 12, 14.0, 11.0	12, 40.0, 73.0 12, 23.0, 35.0 12, 22.0, 31.0 6, 12.0, 29.0
200ft	12, 48.0, 40.0 12, 27.0, 44.0 4, 38.0, 54.0 12, 28.0, 42.0	12, 20.0, 33.0 12, 10.5, 7.0 12, 28.0, 23.0 12, 96.0, 73.0	12, 14.0, 27.0 12, 28.0, 44.0 10, 27.0, 42.0 12, 25.0, 40.0
100ft	22, 16.0, 25.0 18, 17.0, 27.0 12, 11.0, 23.0 12, 33.0, 34.0	12, 14.0, 34.0 12, 2.0, 8.0 4, 13.0, 24.0 12, 12.0, 23.0	12, 27.0, 29.0 12, 30.0, 48.0 12, 59.0, 63.0 12, 23.0, 38.0
0ft	12, 28.0, 47.0	12, 22.0, 25.0	

1005

2005



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL - PROJECT - N- 84-1		
Rjuphøva II GEOCHEMICAL MAP AU-CU-ZN ppm		
Date: Jan. 84	Scale: 1: 2500	Revised:

Kimberlin

	0 q ✓	150 q	300 q	450 q	600 q	750 q	900 q	1050 q
500 N	50 538 50 487 50 596 50 660	50 549 Myr 50 582 Myr 50 591 Myr 50 513 Myr	50 556 50 634 50 541 50 484 50 536	50 489 50 494 50 508 50 489 50 504 50 527 50 513 50 434 50 418 50 609 50 670 50 466 50 521 50 476 50 504 50 580 50 537 50 576 50 590 50 551 50 586 Myr 50 611 50 565 50 465 50 531 50 720 50 911 50 883 50 688 50 765 50 685 50 630 50 677 50 719 50 621	50 491 50 482 50 450 50 437 50 429 50 769 50 830 50 725 51 084 50 677 50 596 50 543 50 643 50 526 50 539 50 544 Myr 50 577 50 516 50 502 50 508 50 533 50 568 50 565 50 514 50 522	50 563 Myr 50 535 50 548 50 684 Myr 50 705 50 554 Myrområde 50 538 50 502 50 520 50 518 nedest i myr 50 492 Myr 50 494 øverst i myr 50 497 50 475 50 489 50 498 50 491 Bekk/stup 50 493 50 487 50 485 50 505 50 503 Bekk/myr 50 530 Bekk krysser profil 50 524 50 526 50 497 50 489 50 487 50 493	50 486 50 510 50 554 50 481 50 521 50 628 50 549 50 616 50 566 50 656 50 572 50 550 50 488 50 559 Myr 50 569 50 531 50 607 50 576 50 495 Myr 50 648 50 676 50 575 50 945 50 723 50 570 50 536 50 519 50 501 50 481 50 443 50 475 50 468 50 476 50 491 50 492 50 483 Myr 50 488 50 478 50 500 50 476 50 468	50 447 50 425 50 529 50 484 50 483 50 518 50 783 50 793 50 806 50 617 50 584 50 725 50 618 50 520 50 496 50 559 50 663 50 671 50 739 50 638 50 569 50 542 50 524 50 553 50 515 50 506 50 462 50 482 50 494 50 463 50 544 50 524 50 455 50 499 50 439 Myr 50 436 Bekk 50 445 50 462 50 447 50 435
400 N	50 529 50 511 50 529 50 533 50 541 50 521 50 546 Bekk 50 512 Bekk	50 467 Bekk 50 481 50 507 50 527 50 536 50 491 50 484 50 486	50 536 50 475 50 457 50 475 48 805 50 533 50 493 50 489 50 412 Bekk	50 579 Bekk 50 562 Bekk 50 524 Bekke-søkk				
300 N	50 541 50 521 50 546 Bekk 50 512 Bekk	50 481 50 507 50 527 50 536 50 491 50 484 50 486	50 475 50 457 50 475 48 805 50 533 50 493 50 489 50 412 Bekk	50 579 Bekk 50 562 Bekk 50 524 Bekke-søkk				
200 N	50 483 50 489 50 521 50 500 50 479 50 502 50 477 Myr 50 483 50 498	50 468 50 463 50 485 50 459 50 454 50 460 50 446 50 456 50 415	50 480 50 474 50 448 50 410 50 466 Bekk 50 475 50 337 50 301 50 728 50 577	50 579 Bekk 50 562 Bekk 50 524 Bekke-søkk				
100 N	50 479 50 502 50 477 Myr 50 483 50 498	50 454 50 460 50 446 50 456 50 415	50 466 Bekk 50 475 50 337 50 301 50 728 50 577	50 579 Bekk 50 562 Bekk 50 524 Bekke-søkk				
B.L.	50 498	50 415	50 577	50 524 Bekke-søkk				
100 S	50 468 50 470 50 489 50 480 50 465 50 467 50 445 50 515	50 374 50 372 50 360 50 379 50 641 50 831 50 800 50 650	50 497 50 800 50 921 50 951 oppkomme 51 035 50 842 Myr 50 871 50 952 50 804 50 622 50 550	50 530 50 494 50 492 50 505 Bekk 50 533 50 490 50 494 50 531 50 534	50 501 50 489 50 516 50 476 50 509 50 513 50 518 50 526	50 503 Bekk/myr 50 530 Bekk krysser profil 50 524 50 526 50 497 50 489 50 487 50 493	50 476 50 491 50 492 50 483 Myr 50 488 50 478 50 500 50 476 50 468	50 455 50 499 50 439 Myr 50 436 Bekk 50 445 50 462 50 447 50 435
200 S	50 515	50 650	50 550	50 534	50 526	50 493	50 468	50 435

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

Folldal PROJECT N-81-1

Kvitmyrin I
MAG

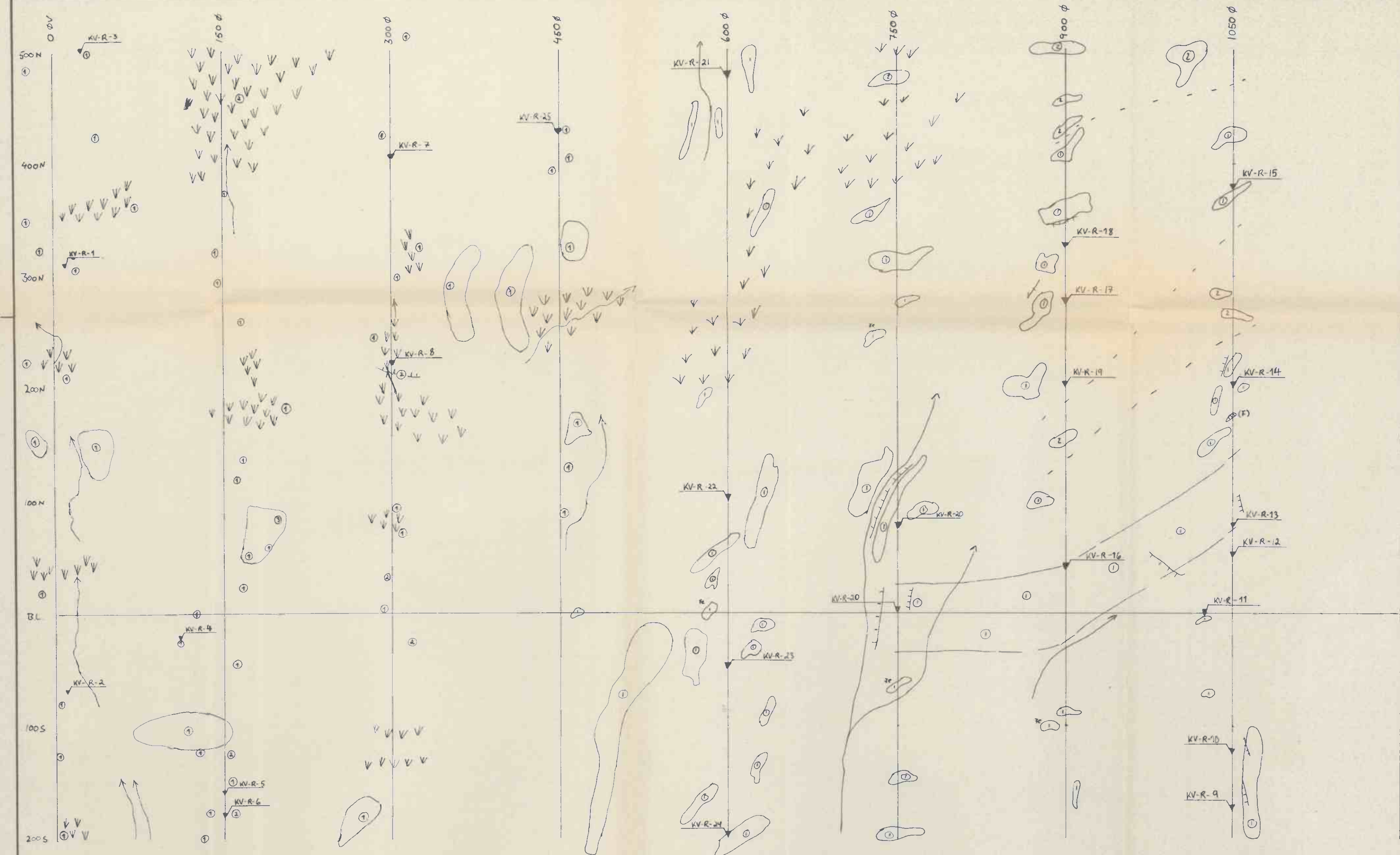
0101 - 1050 q

Date Juni-83

Scale: 1:2500

Anne Mette, Berlin

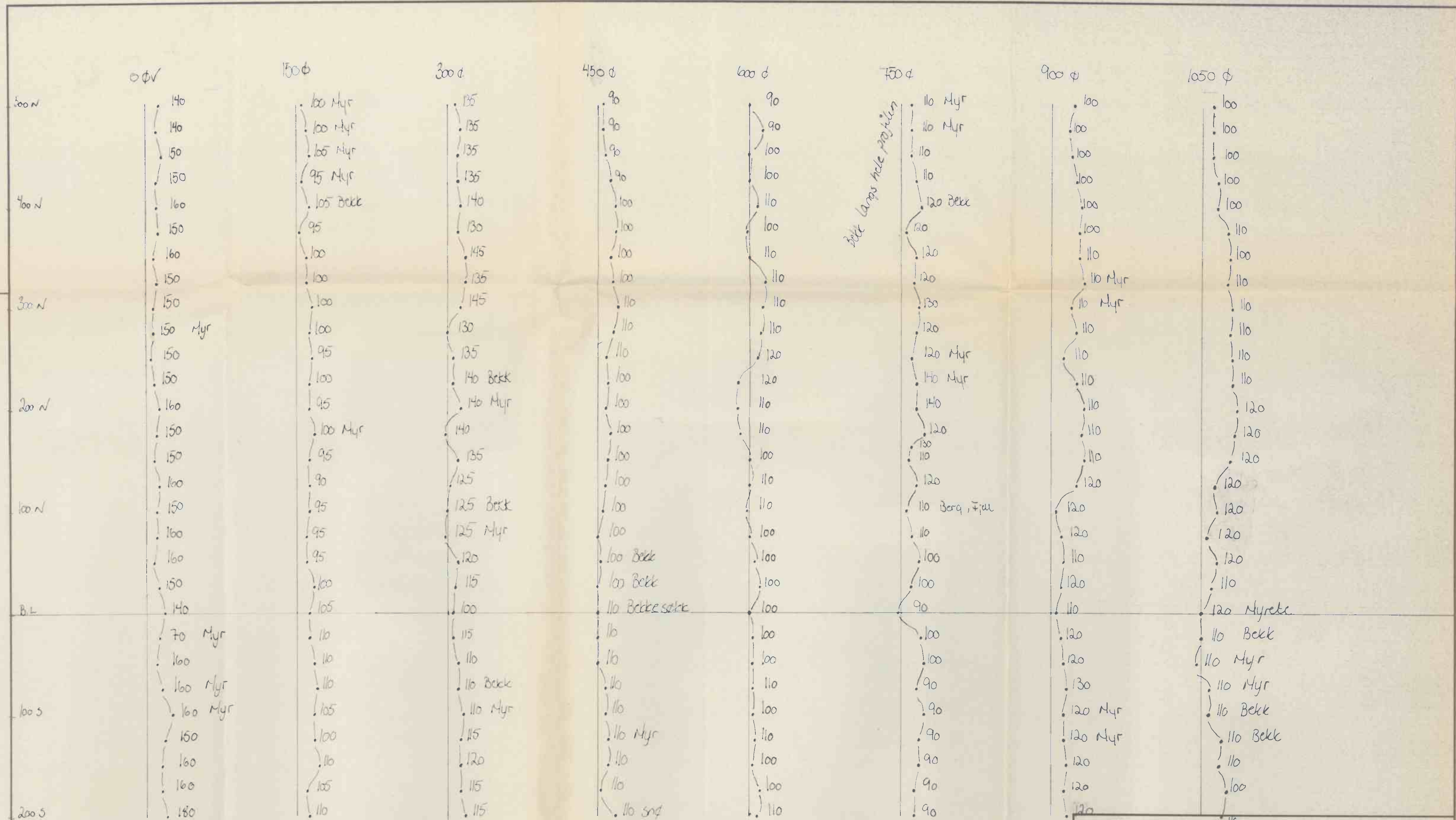
A 5 TORIKOP



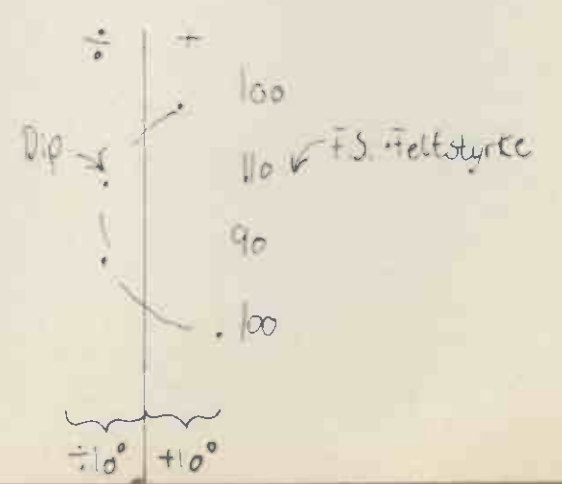
- 1 LYS GNEIS, VARIERENDE BIOTITT INNHOLD OG BÅNDING
- 2 AMFIBOLITT, OFTE MED LYSERE BÅND (TUFF)
- 3 GRAFITTSKIFER

- FORCASTNING
- (F) FLØAT (LØSBLOKK)
- Fe JERNHATT / RUST
- Bekk
- MYR
- KV-R PRØVE (TATT)

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
Folldal PROJECT N-81-1		
KVITMYRIN - KV		
GEOLOGY		
Date Juli - 83	Scale: 1:2500	B. NERHOEN HT. MINKELSEN

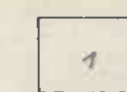
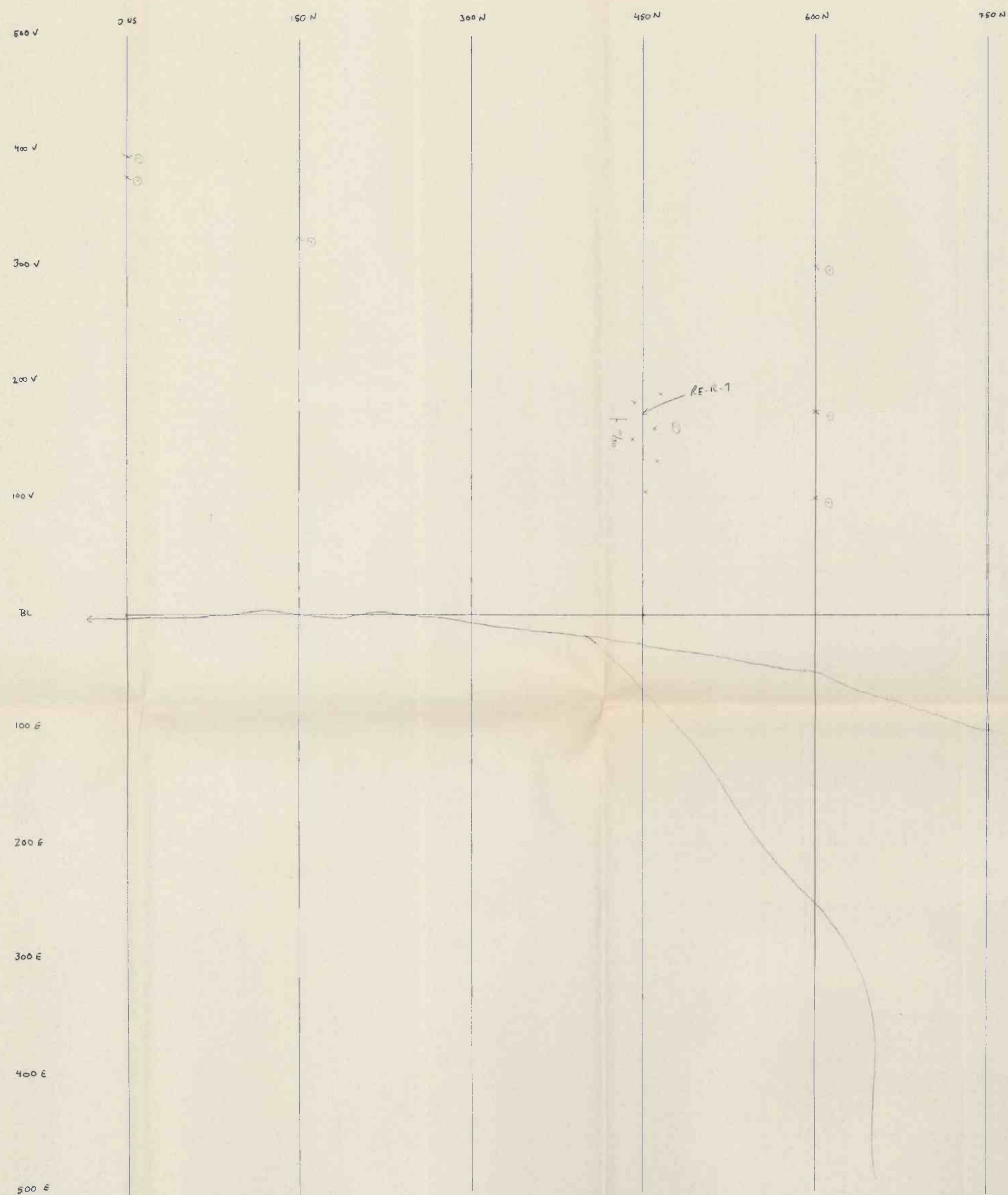


Bekk Lamps hole profile



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
Folldal PROJECT N-81-1		
KVITMYRIN II		VLF
Date	Scale: 1:2500	0 d - 1050 d
June 83		Anne Mette Bressan

Rein-
D. S. H. 1000



GNEIS MED VEKSLÉNDE BIOTITINNHOLD

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

Folldal PROJECT N-81-1

REINDØLSNABEN

GEOLOGY

Date Feb 1983

Scale: 1: 2500

Dr. H. H. H. H.

