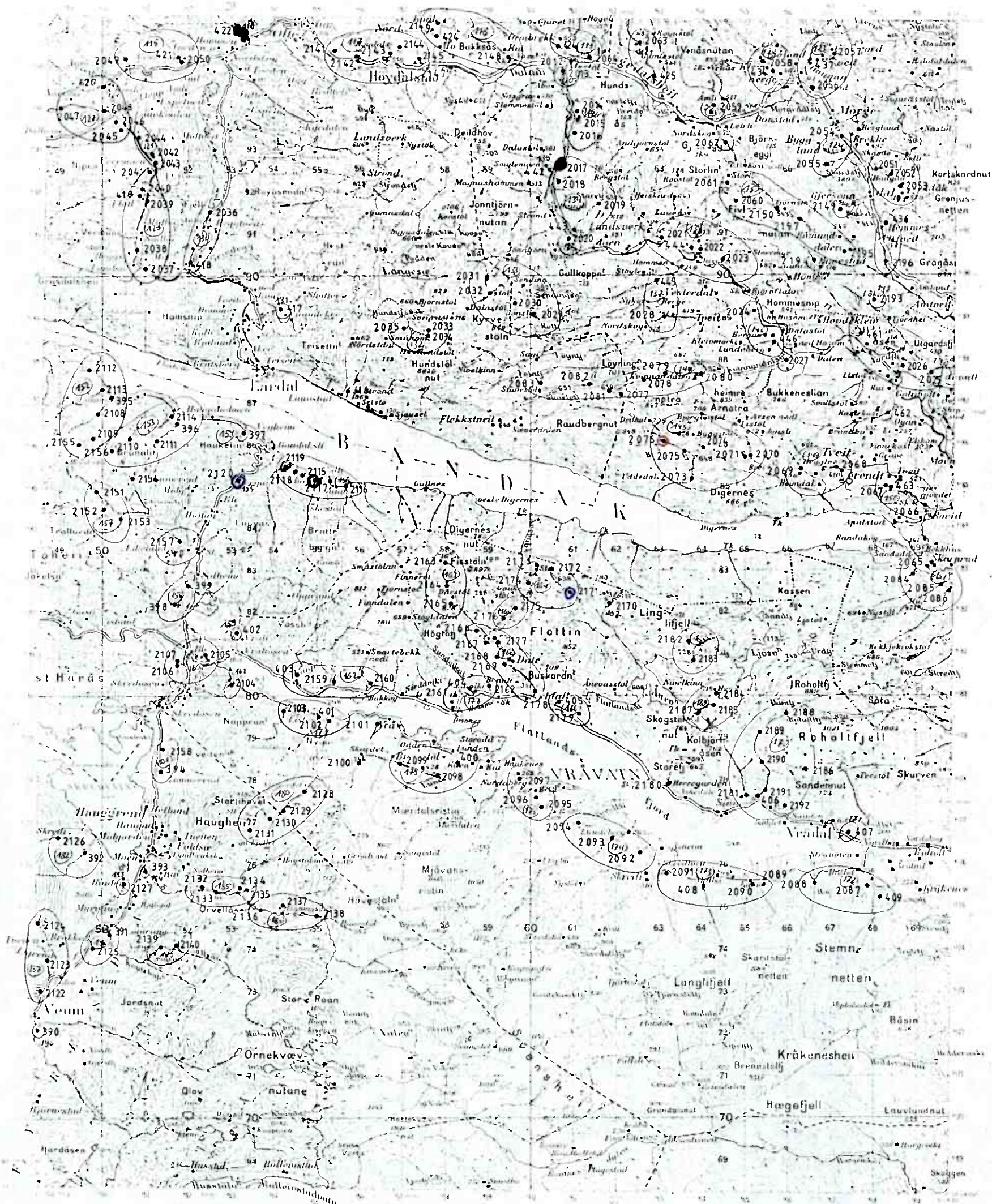
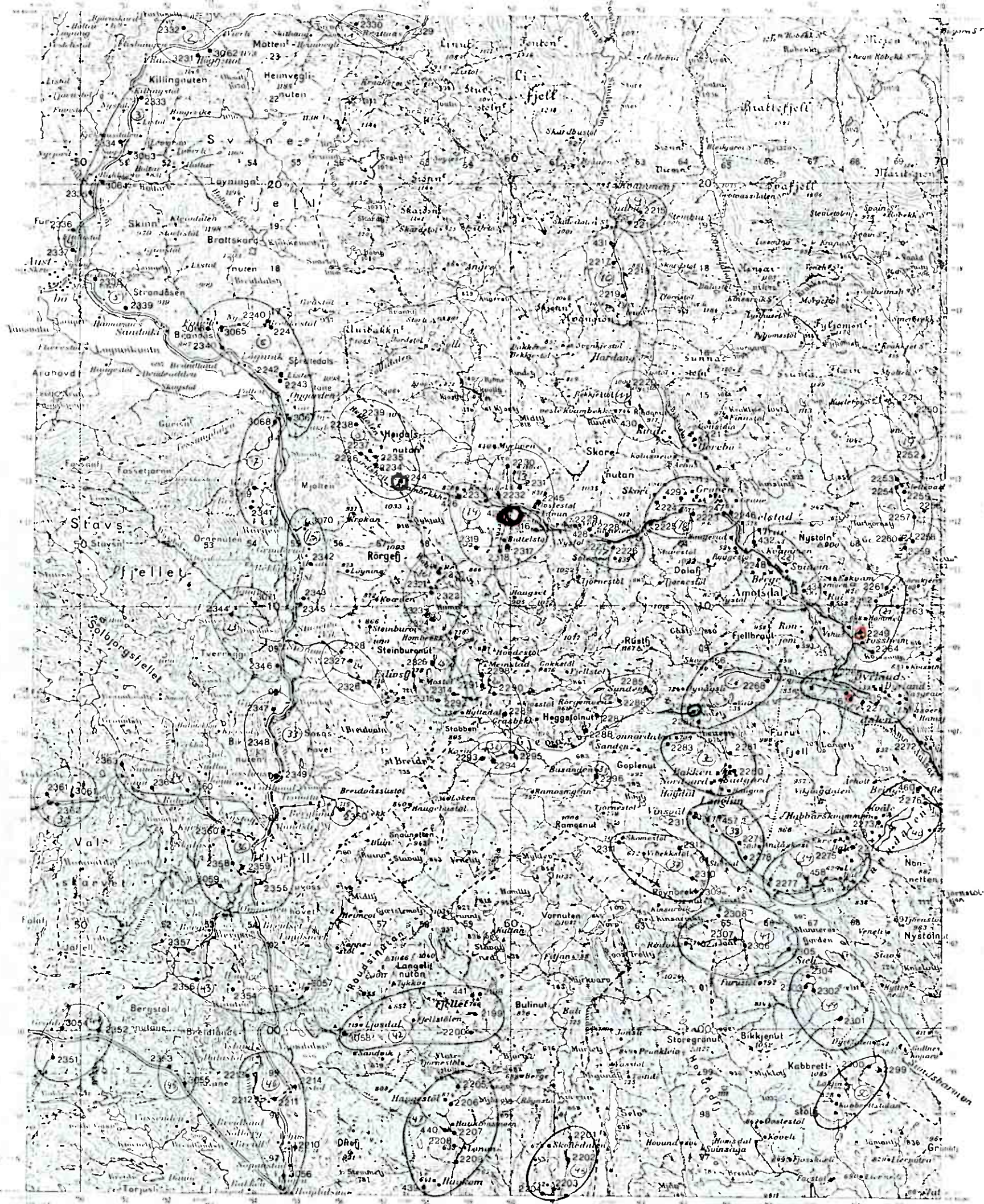


BANDAK 1513 I



NORGES GEOLOGISKE UNDERSØKELSE

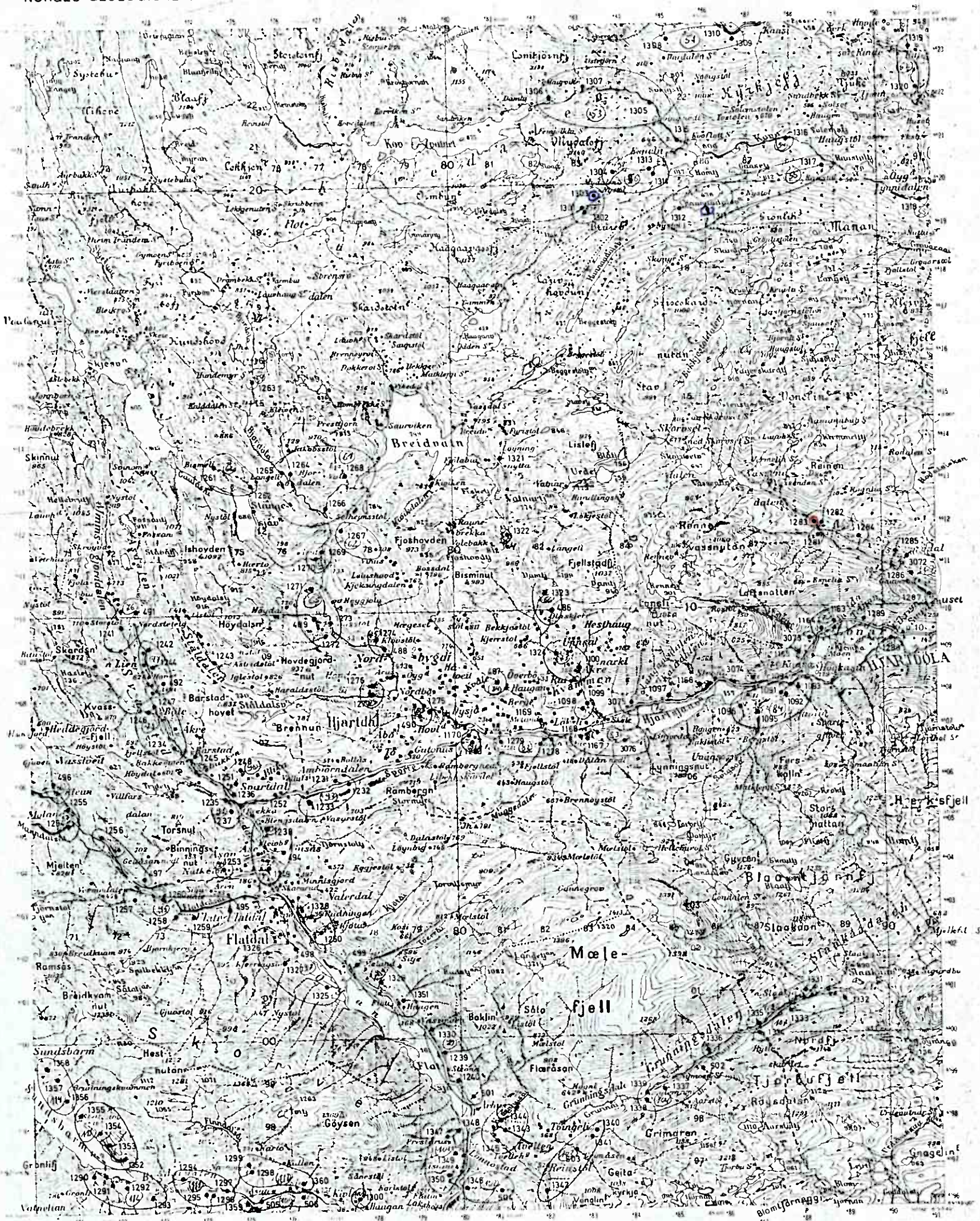
AMOTSDAL 1514 II

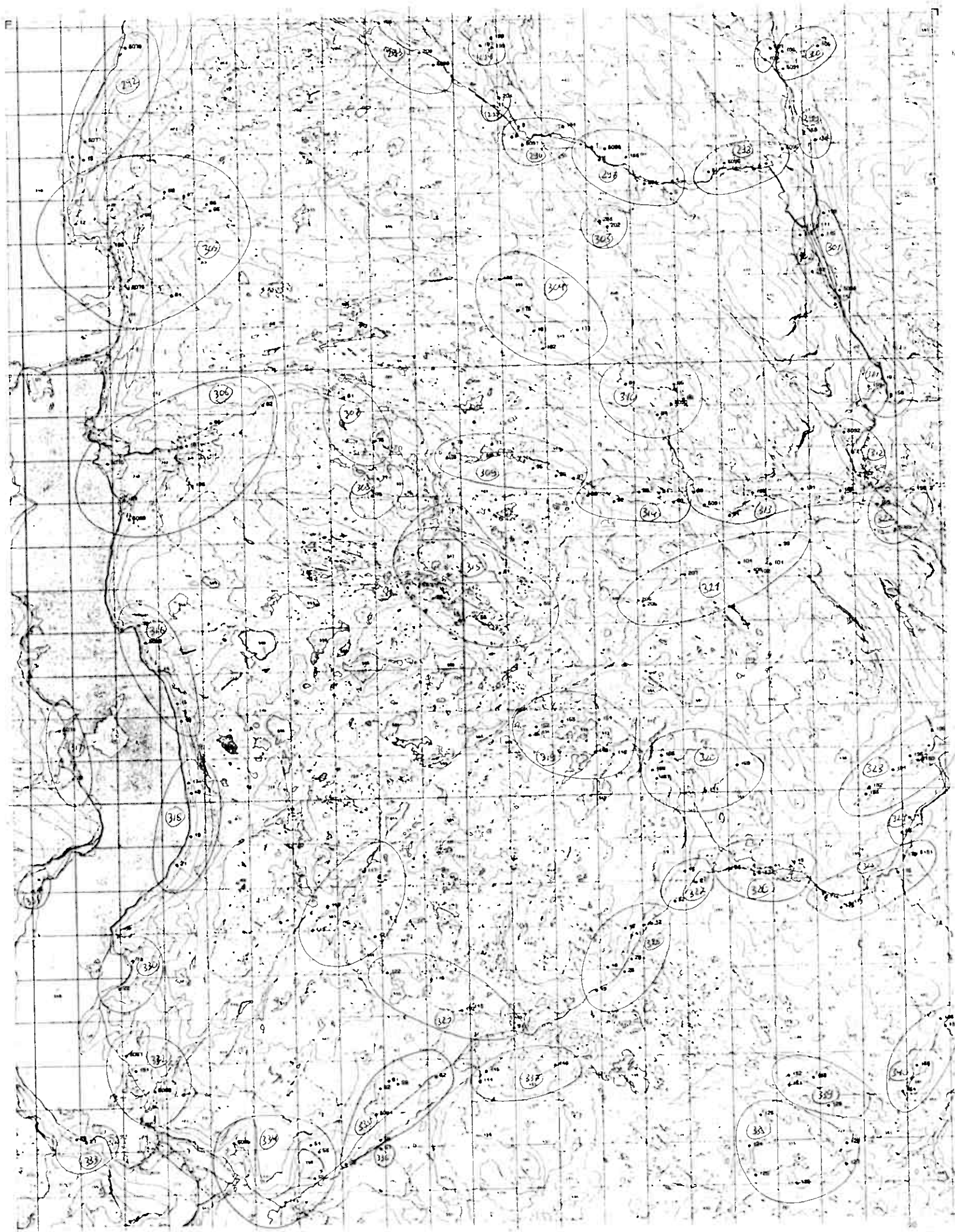


BEKKESEDIMENTER
PRØVENUMMER

NORGES GEOLOGISKE UNDERSØKELSE

FLATDAL 1614 III





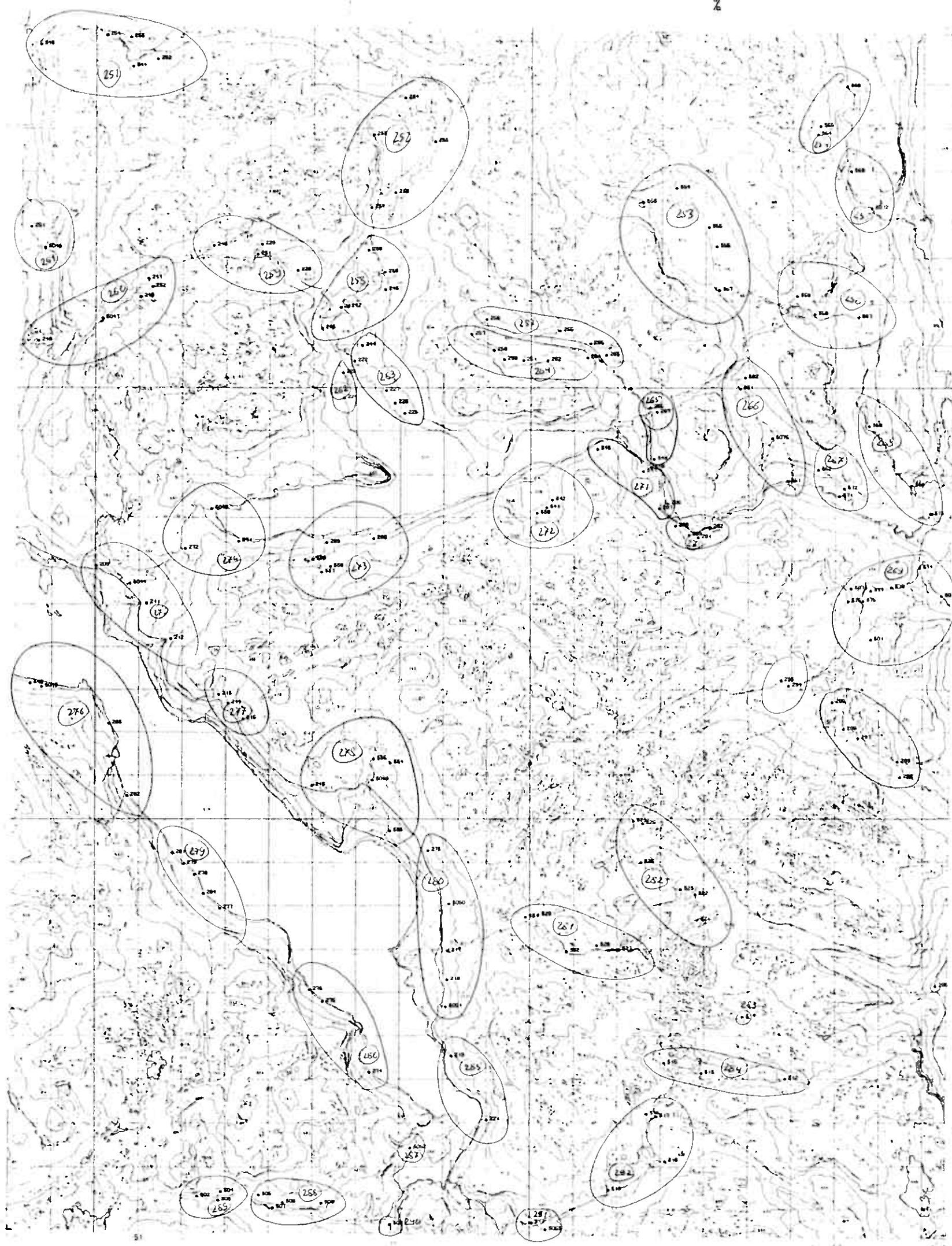
SYMBOL :

ØVRE GRENSE : 10

BEKKESEDIMENT	
PRØVENUMMER	
PRØVETATT	1982
ANALYSERT	1982
ITGITT	OCT 5. 1982
SAKSBEHANDLER	J. EKREMSÆTER
ARKIVNR.	1915/01

MÅLESTOKK :





SYMBOL :

ØVRE GRENSE : 1

BEKKESEDIMENT	
PRØVENUMMER	
PRØVETATT	182
ANALYSERT	1982
UTGITT	OCT 1, 1982
SAKSBEHANDLER	J.EKREMSÆTER
ARKIVNR.	1913/01

MÅLESTOKK :



Rapport 1913A

Norges Geologiske Undersøkelse

OPPDRAG NR 66/83

DATO 29.JUL 1983

Intern

ANALYSE RAPPORT

fra

NGU - KJEMISK AVD.

Til NGU BERGGRUNNSAVDELINGEN, MALMSEKSJONEN V/G. JUVE

På vedlagte EDB-utskrift

følger resultatene av utført

analyseoppdrag

KJEMISK AVDELING

Gyrit Faye
.....

seksjonsleder

Bjørn Nilsen
.....

29.JUL 1983

ANALYSE-RAPPORT.

Norges Geologiske Undersøkelse.

Prosjektnr: 339.99

Oppdragsnr: 66/83

Oppdragsgiver: NGU BERGGRUNNSAVDELINGEN, MALMSEKSJONEN V/G.JUVE

Instrument: XRF

	Sn ppm	W ppm
Nedre grense	10.0	10.0

Disse data er lagret i % på NGU's data-anlegg på filen C6683.OPPGIVER.KAACANAL Format : (A8, 2(A1,F12.8))
Prøvenavnet kan leses som heltall, høyrejustert fra kolonne 7. med 8. kolonne
til 8 markere A- el. B-prøver dvs (I7,A1, 2(A1,F12.8))

29. JUL 1983

Oppdragsnr: 66/83

[illegible][illegible]

29 JUL 1983

Oppdragsnr: 66/83

[illegible]

Side 5 .

29 JUL 1983

Prosjektnr: 339.99

Oppdragsnr: 66/83

101
91

102
32

103
93

104
96

105
05

106

107

108

109

///

Sn < 10.ppm 10.ppm < 10.ppm 11.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm 11.ppm < 10.ppm

W < 10.ppm 16.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm < 10.ppm

112
101

113
102

114
103

115
106

116
105117
106

118

119

121

122

$\text{Sn} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm}$

$\text{W } 10.\text{ppm} \quad \underline{12.\text{ppm}} \quad \underline{11.\text{ppm}} \quad \underline{11.\text{ppm}} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm} < 10.\text{ppm}$

123
111

124
112

125
113

126
114

127
115

128

129

131

132

133

Sn	<	10.ppm < 10.ppm < 13.ppm < 13.ppm	<u>18.ppm</u>	<	10.ppm < 10.ppm < 10.ppm < 10.ppm	<u>11.ppm</u>
W	<	10.ppm < 10.ppm < 10.ppm < 10.ppm	<	10.ppm < 10.ppm < 10.ppm < 10.ppm	<	10.ppm < 10.ppm

Side 6

29. JUL 1983

Prosjektnr: 339.99

Oppdragsnr: 66/83

	¹³⁴ 121	¹³⁵ 122	¹³⁶ 123	¹³⁷ 124	¹³⁸ 125	¹³⁹ 126	¹⁴¹ 127	¹⁴² 128	¹⁴⁴ 130	¹⁴⁵ 131
Sn	<u>17.ppm</u> <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <
W	< 10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <
	¹⁴⁶ 132	¹⁴⁷ 133	¹⁴⁸ 134	¹⁴⁹ 135	¹⁵¹ 136	¹⁵² 137	¹⁵³ 138	¹⁵⁴ 139	¹⁵⁵ 140	¹⁵⁶ 141
Sn	< 10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <
W	< 10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <
	¹⁵⁷ 142	¹⁵⁸ 143	¹⁵⁹ 144	¹⁶¹ 145	¹⁶² 146	¹⁶³ 147	¹⁶⁴ 148	¹⁶⁵ 149	¹⁶⁶ 150	¹⁶⁷ 151
Sn	<u>16.ppm</u> <	10.ppm	<u>106.ppm</u> <	10.ppm	<u>11.ppm</u>	<u>13.ppm</u> <	10.ppm <	10.ppm <	10.ppm <	10.ppm
W	< 10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm <	10.ppm

129 (143 på kartet)

176 = provpunkt och
motsvarande analys i rapport

Side 7

29 JUL 1983

Prosjektnr: 339.99

Oppdragsnr: 66/83

168	169	171	172	173	174	175	176	177	178
152	153	154	155	156	157	158	159	160	161

[illegible]

179	181	182	183	184	185	186	187	188	189
162	163	164	165	166	167	168	169	170	171

$\text{Sn} < 10. \text{ppm} < 10. \text{ppm} < \underline{11. \text{ppm}} < \underline{11. \text{ppm}} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm}$
 $\text{W} < 10. \text{ppm} < \underline{13. \text{ppm}} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < 10. \text{ppm} < \underline{11. \text{ppm}} < 10. \text{ppm} < 10. \text{ppm}$

191	192	193	194	195	196	197	198	199	201
172	173	174	175	176	177	178	179	180	181

[illegible]

Side 9

29.JUL 1983

3132
Prosjektnr: 339.99

Oppdragsnr: 66/83

212

Sn < 10.ppm

W < 10.ppm

X-RAY ASLAY LABORATORIES LIMITED

1895 LESLIE STREET, DON MILLS, ONTARIO T3 3J4

PHONE 416-445-5755

TELEX 06-986947

DISTRIBUTION

TO: FOLLOAL VERN 275
ATTN: J.G. REIM
POSTBOKS 1517 VIK
OSLO 1, NORWAY

X-RAY ASSAY LABORATORIES LIMITED

100 LAKEL STREET, DON MILLS, ONTARIO M3B 3J4

PHONE 416-445-5755

TELEX 06-986947

CERTIFICATE OF ANALYSIS

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

CUSTOMER NO. 295

DATE SUBMITTED
30-JUN-83

REPORT 18484

REF. FILE 13934-N5

242 SOIL

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AJ PPR	FADCP	2.000
SN PPM	EMS	3.000
K PPR	NA	1.000

X-RAY ASSAY LABORATORIES LIMITED

DATE 10-AUG-83

CERTIFIED BY

*** UNLESS INSTRUCTED OTHERWISE WE WILL DISCARD PULPS 180 DAYS ***
AND REJECTS 90 DAYS FROM DATE OF THIS REPORT

SAMPLE AU PPM SN PPM W PPM

1	<2	3	2
2	<2	<3	2
3	<2	3	<1
4	<2	<3	4
5	23	<3	<1
6	<2	<3	<1
7	3	3	4
8	4	<3	<1
9	<2	3	<1
10	<2	<3	2
11	<2	<3	2
12	<2	<3	<1
13	<2	<3	2
14	<2	<3	<1
15	2	3	<1
16	7	<3	<1
17	582	<3	<1
18	2	<3	2
19	<2	<3	3
20	<2	<3	<1
21	9	<3	<1
22	<2	3	2
23	<2	<3	2
24	<2	3	<1
25	<2	<3	<1
26	<2	<3	2
27	<2	<3	2
28	<2	3	<1
29	4	3	1
30	11	3	<1
31	3	3	<1
32	<2	<3	2
33	3	<3	2
34	32	<3	1
35	4	<3	<1
36	2	<3	3
37	99	<3	<1
38	2	<3	<1
39	4	<3	4
40	2	<3	1
41	3	<3	3
42	<2	<3	2
43	<2	3	3
44	<2	<3	1
45	<2	<3	1
46	<2	<3	<1
47	<2	<3	2
48	<2	3	<1
49	<2	<3	<1
50	<2	3	<1

51 ?

SAMPLE	AJ PPM	SN PPM	W PPM
--------	--------	--------	-------

52	<2	3	3
53	<2	<3	<1
54	48	7	<1
55	<2	3	<1
56	<2	3	<1
57	<2	5	4
58	<2	3	2
59	<2	<3	2
60	<2	<3	1
61	<2	3	<1
62	6	3	<1
63	<2	<3	<1
64	3	<3	<1
65	<2	<3	1
66	3	<3	2
67	32	<3	1
68	3	3	<1
69	3	5	<1
70	<2	3	2
71	3	3	2
72	<2	3	2
73	9	3	3
74	3	3	<1
75	<2	3	4
76	<2	<3	1
77	<2	<3	<1
78	42	<3	2
79	4	3	2
80	<2	3	1
81	18	<3	2
82	6	<3	1
83	15	3	4
83A	<2	3	2
84	20	<3	1
85	<2	<3	<1
87	<2	<3	2
88	<2	<3	2
90	340	<3	5
91	3	<3	2
92	4	<3	<1
93	9	<3	<1
94	5	3	2
95	4	<3	<1
96	2	<3	<1
97	3	<3	1
98	3	3	3
99	3	3	4
100	3	3	<1
101	6	<3	1
102	3	<3	<1

SAMPLE AU PPM SN PPM W PPM

103	5	<3	<1
104	5	<3	<1
105	<2	<3	<1
106	<2	3	1
107	4	<3	1
108	<2	<3	1
109	<2	<3	<1
110	<2	3	5
111	3	5	<1
112	4	3	2
113	4	3	1
114	<2	3	1
115	<2	3	<1
116	9	<3	<1
117	6	3	<1
118	2	3	<1
119	15	<3	<1
120	7	<3	<1
121	7	<3	<1
122	7	<3	1
123	<2	<3	<1
124	23	<3	4
125	<2	<3	1
126	93	<3	1
127	20	<3	<1
128	<2	3	1
129	2	<3	<1
130	6	3	<1
131	6	3	2
132	110	3	<1
133	8	3	2
134	10	3	7
135	8	3	4
136	20	3	3
137	19	3	<1
138	15	<3	<1
139	23	<3	6
140	<2	<3	1
141	35	<3	3
142	7	<3	3
143	15	<3	3
144	8	3	3
145	5	<3	<1
146	13	<3	<1
147	8	<3	2
148	7	<3	1
149	27	<3	<1
150	35	15	<1
151	10	7	2
152	110	3	4

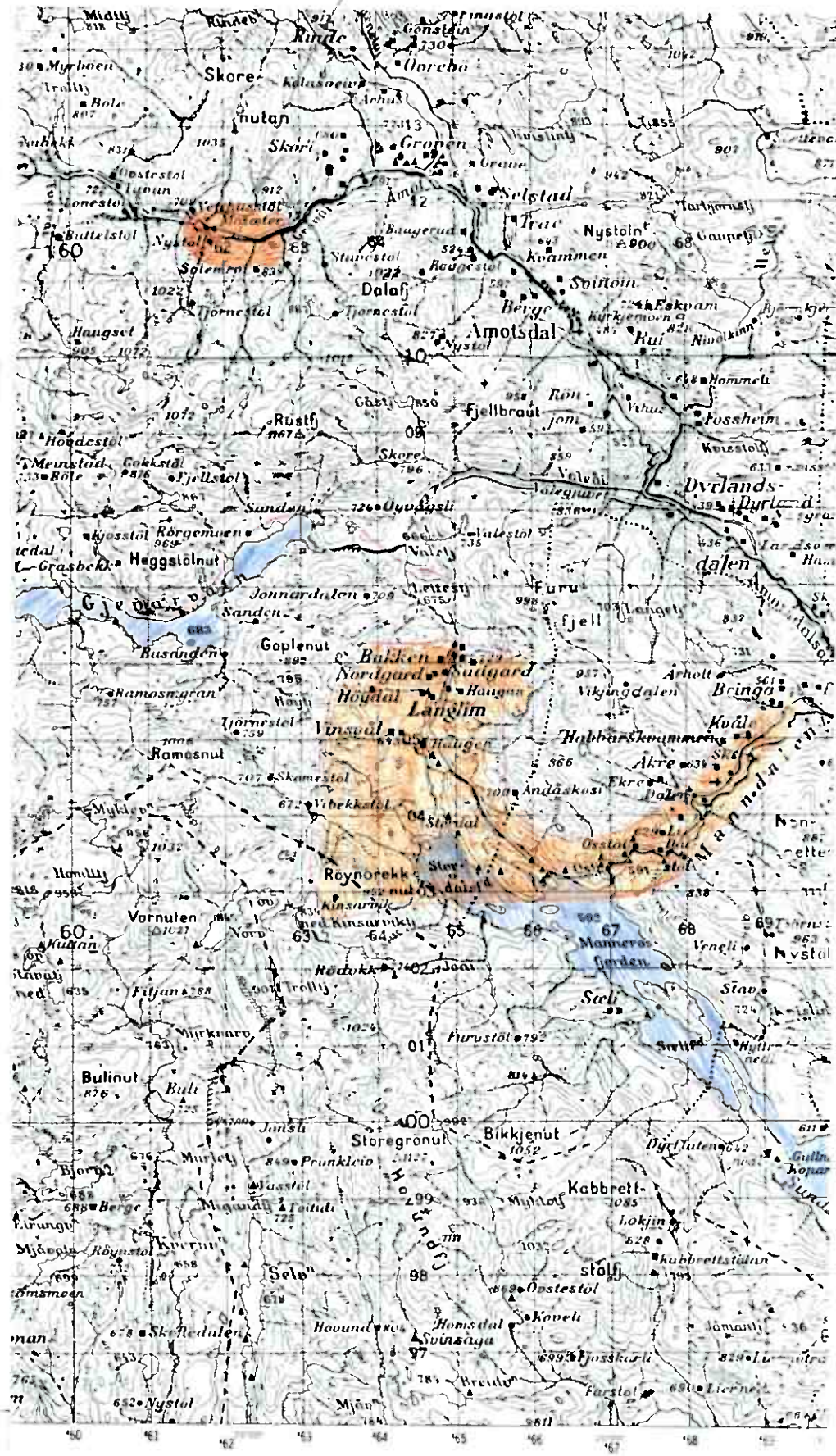
SAMPLE	AD PPM	SN PPM	W PPM
153	<2	3	<1
154	<2	<3	<1
155	<2	7	1
156	4	3	6
157	2	3	2
158	4	3	3
159	<2	5	2
160	<2	3	<1
162	3	<3	2
163	<2	3	3
164	2	5	1
165	6	3	1
166	<2	5	4
167	<2	20	4
168	2	5	<1
169	3	7	<1
170	<2	17	<1
171	<2	15	4
172	<2	5	4
173	3	5	<1
174	<2	5	2
175	<2	5	<1
176	2	7	1
177	<2	3	2
178	<2	3	2
179	<2	5	3
180	9	3	4
181	<2	3	<1
182	<2	5	1
183	<2	7	<1
184	<2	5	1
185	<2	7	3
186	<2	5	3
187	2	7	<1
188	<2	5	1
189	<2	3	4
190	<2	3	<1
191	6	5	2
192	<2	3	<1
193	<2	10	<1
194	<2	5	2
195	<2	5	2
196	<2	3	1
197	<2	3	1
198	<2	3	1
199	<2	<3	<1
200	5	<3	<1
201	120	5	<1
202	2	3	<1
203	3	3	1

SAMPLE	AU PPB	SN PPM	W PPM
--------	--------	--------	-------

204	160	3	3
205	5	3	2
206	5	3	1
207	<2	3	<1
208	<2	3	2
209	<2	3	1
210	4	<3	3
211	5	<3	1
212	<2	3	<1
213	4	3	1
214	<2	3	1
215	5	5	<1
216	2	3	2
217	<2	5	2
218	3	3	4
219	5	3	2
220	7	5	<1
221	<2	5	<1
222	42	5	2
223	3	3	<1
224	<2	5	1
225	7	3	1
226	<2	5	1
227	4	7	2
228	3	7	1
229	<2	7	<1
230	3	5	3
231	2	5	4
232	3	5	<1
233	<2	7	<1
234	2	5	<1
235	<2	5	1
236	<2	3	1
237	<2	5	<1
238	<2	7	2
239	<2	3	<1
240	4	5	1
241	32	5	<1
242	<2	5	<1
243	<2	7	1
244	<2	5	<1
245	<2	7	5
246	<2	<3	<1
247	<2	3	<1
248	<2	5	<1
249	<2	5	2
250	2	3	<1
251	<2	3	<1
252	<2	3	<1
253	<2	5	2

SAMPLE	AL PPM	SI PPM	W PPM
254	<2	5	2
255	6	7	<1
256	<2	3	<1
257	<2	5	<1
258	<2	3	<1
259	<2	3	3
260	<2	7	1
261	<2	15	1
262	<2	5	<1
263	<2	5	<1
264	<2	5	2
265	7	5	<1
266	2	5	<1
267	<2	5	<1
268	<2	5	<1
269	3	5	<1
269A	<2	3	<1
269B	3	10	<1
270	<2	7	2
271	<2	5	2
272	<2	5	1
273	<2	<3	1
274	<2	5	1
275	<2	5	1
276	<2	5	<1
277	6	3	1
278	<2	5	3
279	<2	3	<1
280	<2	3	<1
281	<2	3	3
282	<2	5	1
283	<2	3	<1
283A	<2	<3	<1
284	<2	3	<1
285	<2	5	1
286	<2	5	<1
287	<2	3	2
288	<2	3	3
289	<2	5	1
290	<2	5	<1
291	<2	5	<1
292	<2	5	2
293	<2	5	4
294	<2	3	2
295	<2	5	5
296	<2	3	2
297	<2	3	1
298	<2	3	<1
299	<2	3	4
300	<2	5	<1

SAMPLE	AJ PPM	SN PPM	W PPM
300A	6	5	<1
301	3	7	1
302	3	5	2
303	3	5	1
304	3	5	2
305	2	5	<1
306	73	5	<1
307	7	5	10
308	4	5	3
309	6	5	1
310	4	20	1
311	<2	50	<1
312	7	10	2
313	4	10	4
314	<2	7	1
315	5	5	1
316	<2	7	<1
317	<2	5	<1
318	<2	12	<1
319	3	3	<1
320	7	3	2
321	5	3	4
322	6	5	<1
323	<2	3	<1
324	3	3	1
325	5	7	<1
326	4	5	1
327	22	5	5
328	<2	3	1
329	5	5	4
330	4	3	<1
331	<2	10	2
332	<2	20	1
333	<2	3	<1
334	<2	5	<1
335	13	5	<1
336	6	5	2
337	<2	3	1
338	<2	3	3
339	4	3	<1
340	<2	3	4
341	<2	3	1



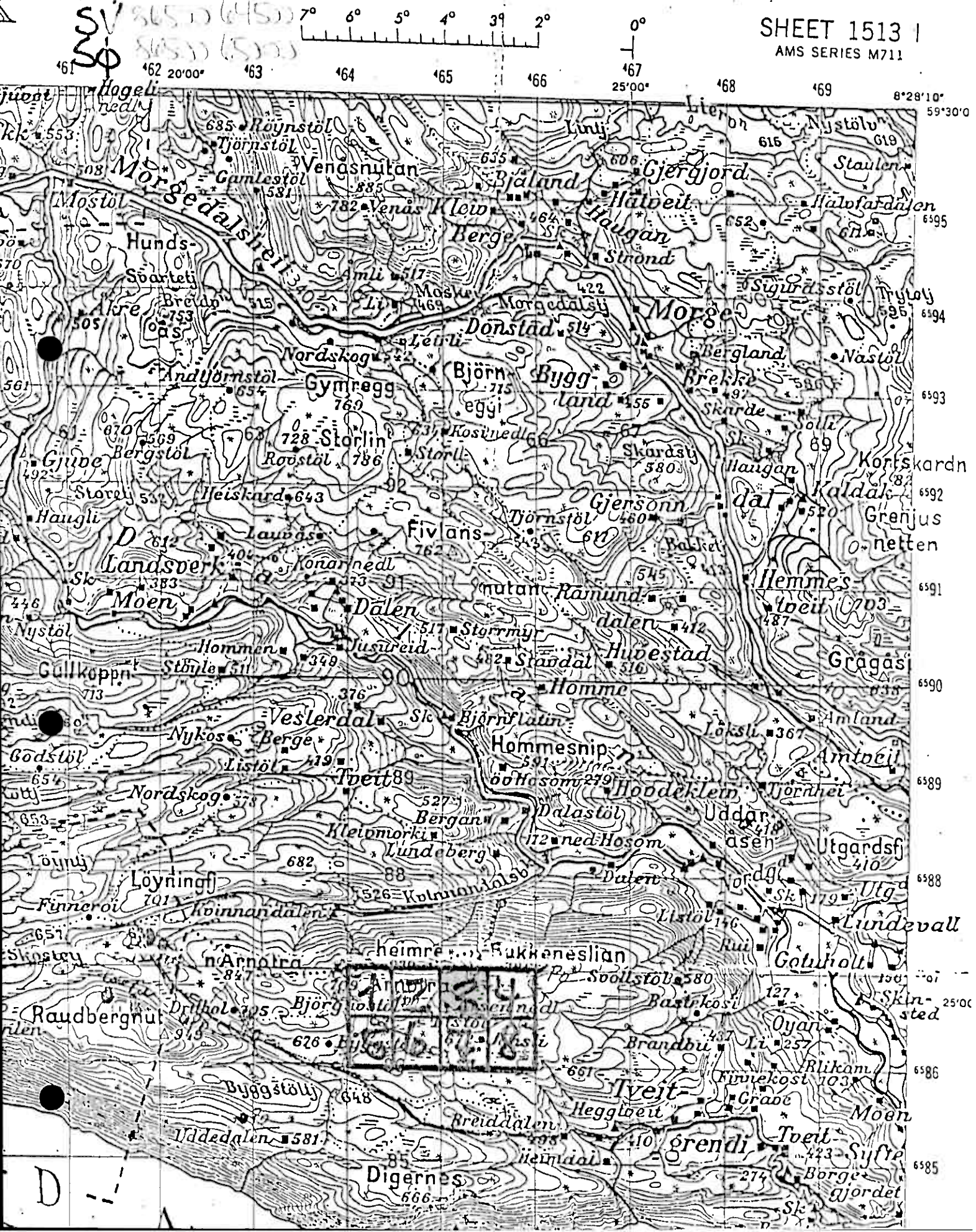


3

N. H. y d u s

BANDAK

SHEET 1513 I
AMS SERIES M711



BEKKESEDIMENT
PRØVENUMMER

NISSEDAL 1613 III

