

NV: C2 I NOTEBY 1611 (1948)

112N

Pröveserie V h = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklag
1.0	35.2					0.8		2.12		finnmo - ans. fylling
2.0	42.0					1.1		7.0	2.02	leire, tørrsk. klumpet
3.0	47.1	43	44	195	4.4	1.1		8.1	1.92	Leire litt grov
4.0	49.4	46	38	140	3.4	1.1			1.88	---
5.0	52.6					2.5		8.4	1.68	melsand, leire, litt blodrød
6.0	61.8					1.8			2.00	---
7.0	52.6	46	20	172	4.0	1.3		8.4	1.83	Leire, grov, skyllrestet
8.0	52.8	47	20	120	3.0	1.2			1.85	---
10.0	52.7	47	24	163	3.8	1.0		8.4	1.84	Leire, skyllrestet
12.0	55.8	48	13	88	2.8	1.0			1.78	leire

Pröveserie VII h = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklag
1.0	39.0					1.5		2.01		Fyllmasse, melsandig
2.0	40.0					0.9		3.2	2.07	leire, litt tørrskorp
3.0	48.8	50	80	313	6.3	0.9		1.91		Leire sandig
4.0	46.0	45	80	313	(5.3)	1.0		8.1	1.97	---
5.0	57.6					2.4			1.69	melsand, litt blodrød
6.0	55.0	52	22	247	(5.2)	2.7		8.1	1.77	leire, melsandig, uren
7.0	52.2	(46)	20	140	(3.4)	1.4			1.84	---
8.0	52.7	48	27	109	2.6	1.2		8.4	1.84	Leire
10.0	53.0	49	27	163	3.8	1.0			1.84	---
12.0	49.6	37	12	86	2.2	0.9		8.1	1.89	---

114N

Pröveserie VI h = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklag
1.5	42.0									
2.0	50.1	52	61	411	(6.5)	1.0		7.8	1.89	---
3.0	49.6	48	46	230	4.8	0.9			1.88	Leire
4.0	48.2	44	29	117	2.9	0.9		8.1	1.81	---
5.0	53.5					2.8				1.75 Finnmo, litt uren
6.0	55.0					2.4		8.4	1.76	---
7.0	52.3	46	20	158	3.7	1.3			1.83	Leire
8.0	52.9	47	20	132	3.2	1.3		8.1	1.82	---
10.0	52.2	46	23	140	3.4	1.1			1.85	Leire
12.0	53.7	39	6.9	63	1.6	1.0		8.4	1.82	---

1. Dyp 1.5-12.0 m

leire.

Pröveserie VIII h = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklag
1.5	39.3									2.04 Finnmo og melsandig
2.0	48.9			825	9.1			7.0	1.90	fast leire, Trusstfl.
3.0	44.3	46	120	369	(6.2)			7.5	1.99	melsandig leire
4.0	58.0	88	144	253	5.1				1.82	leire, melsandig
5.0	52.0							7.8	1.80	finnmo - melsandig, uren
6.0	52.9								1.76	melsand, litt uren
7.0	55.5	51	18	172	4.0			8.1	1.78	leire, melsandig, uren
8.0	52.0	48	29	168	3.9				1.85	leire, grov
10.0	53.2	48	23	153	3.6			8.1	1.83	leire
12.0	52.0	41	12	98	2.4				1.85	---

2. Dyp 1.5-12.0 m

113N

115N