

124 N

BOREPROFIL E-E

M:1:200.

125 N

Prøveserie I H=4.6

Anm.	Dyp i m	V	F	M ₁	M ₂	K	O	pH	γ
Finnsand, melnsand (xv)	1.0	33.4					0.5	6.6	2.08
--- quibren	2.0	37.8			(2.8)		0.6	6.6	2.05
melnsand, leirholdig	5.0	50.4		(12)	(23)	(4.8)	1.7	7.3	1.82
finnsand, leirholdig	4.0	47.8		(4)	(4.4)	(3.4)	1.9	8.0	1.85
leir, sterkt melsandig	5.0	48.7	3.4	2.3	1.20	3.0	1.6	8.2	1.86
" " "	6.0	46.7	2.5	2	1.89	4.2	1.9		
" slapp, melnsand, kvikk.	7.0	45.4	2.5	0.7	5.7	1.5	1.3		1.94
" " "	8.0	45.0	2.6	0.5	6.3	1.6	1.3		1.94
kvikk leir, slapp, klisec.	9.0	42.4	2.5	0.7	2.6		1.1		1.91
" " litt grov	10.0	48.7	2.8	0.6	5.2	1.3	1.1		1.89
kvikk leir, slapp.	12.0	50.4	2.9	0.5	4.8	1.2	0.9		1.87

f-10

f-15

-13.0

NV: C 2 I

Prøveserie I H=4.7

Dyp i m	V	F	H ₁	H ₂	K	O	pH	γ	Anm.
1.0	50.5						2.0	5.3	1.85 melnsand, fast, brudeflekter.
2.0	50.7			(2.0)	(4.9)		2.0	7.0	1.85 " " finnsand, klumper, melnsand
3.0	52.0		(0.5)	(0.9)	(4.3)		1.5	7.9	1.82 " " leirholdig
4.0	46.0	2.6	1.4	10.4	2.6	1.0	8.5	1.94	1.94 leir, sterk melnsandig, litt kvikk.
5.0	49.3	2.9	0.8	4.9	1.2	0.9		1.88	1.88 kvikk leir, melnsandig
6.0	50.3	2.9	0.7	6.1	1.6	1.5		1.91	" " "
7.0	53.1	2.9	0.5	5.5	1.4	1.2		1.85	" " "
8.0	52.5	3.0	0.6	5.5	1.4	1.2		1.85	" " "
9.0	52.2	3.0	0.6	6.6	1.7	1.0		1.86	" " slapp
10.0	50.8	2.6	0.5	3.6	1.0	1.0		1.88	" " "
11.0	48.5	2.6	0.4	3.1	1.0	0.9		1.92	" " "
12.0	48.7	2.6	0.33	3.6	1.0	0.9		1.91	" " "
13.0							8.2		finnsand, grov sandkorn og leir.

NOTE BY: 1366
(1946)