

Pröveserie I H= 60.0

402 N

Dyp m.	V	F	H ₁	H ₂	K	O	pH	γ	Anm.
1.0	38.0	40	230	1240	11.2		sur	2.09	fast torrskorpelerte
2.0	41.9	45	189	1470	12.3		sur	1.97	" "
3.0	42.8	44	144	1750	13.7		sur	2.01	" "
4.0	44.7	36	47	493	7.2		sur	1.97	mycket fast lerte.
5.0	48.3	35	13	184	4.2		sur	1.92	homogen, stiv lerte.
6.0	50.1	34	6	128	3.1		nöjtn	1.89	" " "
7.0	53.7	37	4	95	2.4		bas.	1.82	" " "
8.0	53.5	36	4	104	2.6		bas.	1.83	" " "
9.0	51.5	34	6	91	2.3		bas.	1.89	lerte, stiv, homogen, ^{m/inn lert} _{gras hnt}
10.0	49.9	36	12	79	2.0		bas.	1.90	lerte, homogen, ltt. slapp
11.0	50.6	40	15	95	2.4		"	1.88	" m/inn sulfid, fl.
12.0	50.6	37	11	91	2.3		bas	1.88	" "