

Prøvehull I

104 H

NOC1

HAUKELID 1101

1950

Jordart	Dyp m	Vannpst. dv total subst.	torr subst.	H ₃	H ₁	F	K	O	G	pH	u
104H											
Stolpeleire	2	19.9	24.8	650			8.1	0.3		7.4	2.00
Leire	3	20.1	25.2	563	162	36	7.6	0.3			2.00
Leirblandet melsand	4	28.6	40.2	(132)	(12)	(42)	(3.1)	1.1		7.8	1.78
Leire m/melsand	5	27.0	37.0	95	12	38	2.4	0.7			1.82
— " — — " — ensartet	6	27.2	37.4	87	18	42	2.2				1.82
— " — — " —	7	28.0	38.9	92	20	45	2.3				1.81
— " — — " —	8	28.5	39.9	110	27	48	2.7			8.0	1.82
— " — — " —	9	27.7	38.2	151	42	50	3.5				1.86
— " — — " —	10	27.0	37.1	110	27	45	2.7				1.84
— " — — " —	12	25.4	34.1	107	27	41	2.6				1.86
— " — — " —	14	25.4	34.1	200	50	46	4.2				1.88
— " — — " —	16	24.5	32.5	107	34	41	2.6			7.8	1.87
— " — — " —	18	24.5	32.5	124	38	41	3.0				1.92