

NV: C 2 II

Prøvehull IV.

Jordart	Dyp m.	Vannpct. av		H <sub>3</sub>	H <sub>1</sub>	F	K	O	G	pH	γ
		total subst.	tørr subst.								
	1										
Fylling. Slagg, aske, grus. e.t.c.	2	13.2	15.1							7.4	2.09
Leire.	3	29.4	41.6	141	35	52	3.3	Sp		8.0	1.79
— " —	4	24.3	32.2	193	90	49	4.1				1.93
— " — ensartet.	5	21.5	27.4	224	74	35	4.6				1.90
— " —	6	27.5	37.9	132	44	50	3.1				1.83
— " — m/trerester. Sprø gytjig.	7	27.6	38.2	141	36	48	3.3	1.0		8.0	1.71
— " — m/melsand. — " —	8	29.6	42.1	132	25	50	3.1				1.76
— " —	9										
— " — ensartet	10	30.3	43.6	101	20	50	2.5	0.5			1.76
— " —	11										
— " — m/melsand. — " —	12	28.0	39.0	116	31	48	2.8				1.82
— " —	13										
— " —	14	28.7	40.3	128	27	49	3.0				1.78

Haukelid 1167 B (1951)

221 H