

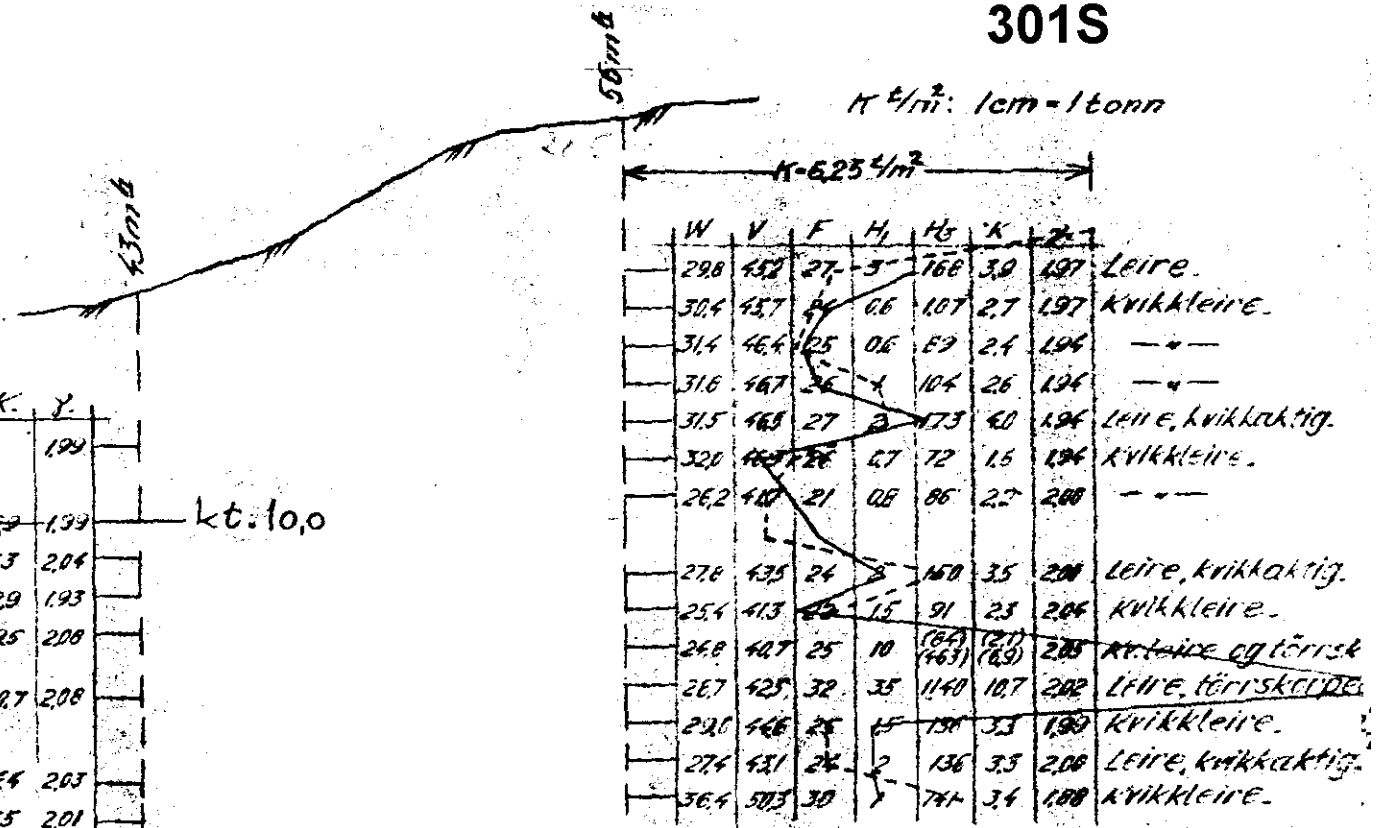
SOE2

302S

	W	V	F	H ₁	H ₂	K	γ
Mosand.	263	320					199
Leire.	286	462	29	10	117	6.2	199
---	267	405	25	13	136	3.3	204
---	324	473	31	7	117	2.9	193
Leire, tørrskrapeaktig.	224	362	31	132	875	9.5	208
---	232	391	34	189	1140	10.7	208
Leire.	261	421	27	14	196	4.4	203
---	288	460	26	5	145	3.5	201
Kvikkleire.	407	534	31	0.9	132	3.2	184
---	330	479	27	0.6	95	2.4	193

kt. 10,0

301S



— $K \frac{\gamma}{m^2}$ konusintrekk m.
 - - - - - " vingebor målt.