
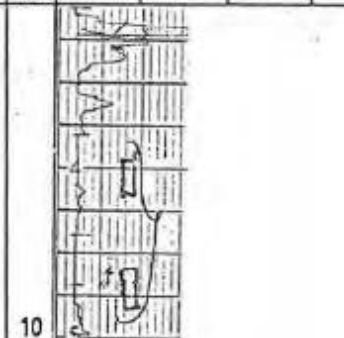

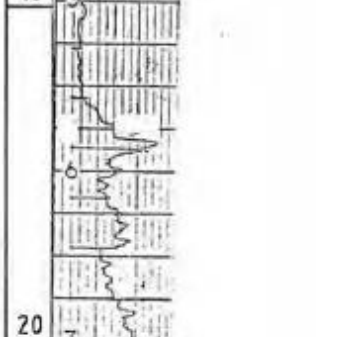

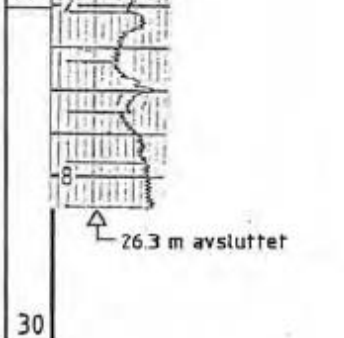
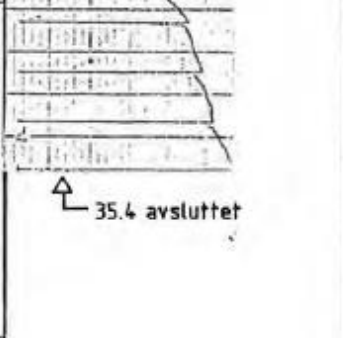
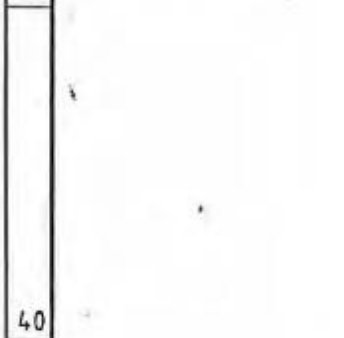



Hull nr : 31 Sted : Lånke				Hull nr : 32 Sted : Lånke Mellom							
Ca. kote : 25 Dato boret : 21.09.84				Ca. kote : 15 Dato boret : 24.09.84							
DYBDE, m	Nedpressningskraft, kN				Merknad	DYBDE, m	Nedpressningskraft, kN				Merknad
	5	10	20	30			5	10	20	30	
10						10					
20						20					
30						30					
40						40					
KARTLEGGING AV KVIKKLEIREOMRÅDER						Rapport nr.	82033		Figur nr.	017	
						Tegner			Dato	16.06.88	
Kartblad Stjørdal 1621 I Dreiestrykksonderinger M = 1 : 200						Godkjent	?				
						Kontrollert	?				

Dybde, m	Jordart	Sign. Lab. nr.	Vanninnhold w, %				Total densitet t/m ³	Skjærstyrke s _u , kN/m ²					Sensi- tivitet s _t
			10	20	30	40		10	20	30	40	50	
5	FINSAND, siltig, leirig, grus, noen tre- rester	05					1.97						5 7
10													
15													
	LEIRE, siltig, finsandig	06					2.02						20 20
	LEIRE, siltig	07					2.03						16 18
20													

KARTLEGGING AV KVIKKLEIREOMRÅDER				Dato 16.06.88	Tegner
Kartblad Stjørdal 1621I	+ vingebooring	Hull31.	Godkjent	Kontrollert	
Borprofil	○ trykkforsøk	Terr. kote	7	7	
w _L , w _p = flyte- og utrullingsgrense	▽ konus	Prøve ø. .54 mm.	Rapport nr. 82033		
Norges Geotekniske Institutt				Figur nr. 080	