

Qg 53-15

Water level is _____ feet
 surface _____ mins. after
 pletion.
 Water level at _____
 time after comp. _____

Project GCS

Boring No. _____

Location # 26370 + 26371 Lab exam

Date start 9.16.98

Type of rig DGS - Split Spoon * SAMPLE C¹⁴

Date finish _____

Inspector ASA

Depth	Elev- ation	Casing blows/ foot	Sample				Aver. blows/ foot	Log	Classification "0" Elev. = _____	Remarks
			No.	Type	Spoon blow 6" Pene.	SPB				
0.15	25				2	4	8	22	FOREST LITTER, to SDF	Dusky Brn 5YR 2/2
0.25									SDF, sily (org)	PALE Y-BRN
0.47					7	22	10	14	ORG SLT + SDF	Dusky BRN 5YR 2/2
0.5										10YR 6/2
0.8					9	15	5	19	SDF-m, orgy silt	PALE Y-BRN
1.0					4	9	3	13	ORG SLT, sily f-m	BRN-BRN 5YR 3/2
1.1					2	3	3	5		
1.4					2	1	1	1	LAM ORG SLT to SDF; ORG SLT sdy f	Dusky BRN 10YR 4/4
1.5					CALIBRATED 2 CC 1145-835				GRADATIONAL SLT sdy f	2840 1/60 YOP MD BRN 5YR 4/4
2.0					44	75	75	63	SDF-m to silt	AA
2.5									SDF to silt MD-DK OR-BRN; BRN lamls SDF sily FeOxplinthites	MD-DK OR-BRN, BRN
3.0									SDF-m to silt	PALE-MD OR-BRN

Qg 53-15

Water level is _____ feet
 surface _____ mins. after
 pletion:
 Water level at _____
 time after comp. _____

Project GCS Boring No. _____
 Location 26374 + 26375 Lab exam Date start 9/23
 Type of rig DGS SPLIT SPOON Date finish _____
 Inspector ASA

Depth	Elev-ation	Casing blows/foot	Sample				Aver. blows/foot	Log	Classification	Remarks
			No.	Type	Spoon blow 6" Pene.	ROD				
0					4	8	13	13	"0" Elev. = _____ ORG SLT sly SDF-m tr sly ORG SLT sly SDF sily to Sharp SDF tr sly	5 yr 3/4 (ARG) 2.5 y 6/2 (SD)
8.5										2.5 y 6/2 to 6/3
9.0									26374 - * ORG SLT sly tr wood + pe SDF-m tr sly ORG SLT + sly sly f tr pe + wood SDF tr sly to SDF sily POSSIBLE ORG SLT - just a hint at end of sample	2.5 y 3/2 2.5 y 7/2 2.5 y 4/2 2.5 y 6/2 to 7/2
10.0					2	3	3	5		
10.5									SDF sily SDF-m tr sly + sdc GRADES sharp ORG SLT sctrd Pty lams; sctrd wood frags sly?	2.5 y 5/2 2.5 y 7/2 2.5 y 4/2
11.0									POSSIBLE 26375 - * 10000 +/- 100 7BP	BREAK IN CORE - 2.5 y 3/2 ← 2.5 y 6/2
11.5									↓ sly see next sample	

SEEDS

Water level is _____ feet
 surface _____ mins. after
 pletion:
 Water level at _____
 time after comp. _____

Project GCS Boring No. _____
 Location 26376 + 26377 Lab exam Date start _____
 Type of rig DGS Split Spaz Date finish _____
 Inspector ASA

Depth	Elev- ation	Casing blows/ foot	No.	Sample				Aver. blows/ foot	Log	Classification "O" Elev. = _____	Remarks
				Type	Spoon blow G" Pene.	ROD					
12.0					2	1	1	1		ORG SLT + SLT? clay?	2.5y 3/2
										SDf sily	5y 5/2
12.5										ORG SLT sdy PEAT + WOOD	2.5y 3/2 2.5y 3/1
									26376-1	ORG SLT + SLT	2.5y 3/2
13.0											2.5y 3/1
13.5										COMPACTED ↑	
14.0					2	2	4	3		SDf sily	5y 3/2
14.5										SDf tr SLT SDf tr SLT	5y 5/2
										SDf sily	2.5y 5/3
15.0										ORG SLT tr SDf SDf sily	2.5y 3/1 2.5y 5/3
										ORG SLT + SLT (min) sdy sctrd sdy lens	2.5y B/1
5										sd	
									26377-1 Pellen	SD sily lens	2.5y 2.5/1 Very dark
										COMPACTED ↑	