

Rg22-17

Surface elevation: \_\_\_\_\_  
 Water level at \_\_\_\_\_  
 Time after comp. \_\_\_\_\_

Boring No. \_\_\_\_\_

Date start \_\_\_\_\_

Date finish 2-18-98

Inspector ASA

Project GCS

Location Rg22-17 26378

Type of rig Dutch Core Nov. 98

Depth	Elevation	Casing blows/100'	Sample		ROD	1/2" dia. logs	B/S	Classification	Remarks
			Spoon blow	Type G' Pen.					
0.5	26378-1	A						ORG. MAT TR org silt + sif dry - granular texture	MD RD-BEN SLT DK BRN fine grey sd 1042 7/2
1.0		B						ORG silt + roots + wood frags moist - cohesive pieces	DK BEN SY 3/2
1.5		A						ORG silt w/ many herb + wood frags MFLS of silt clay prob. root burrows fragments in bucket pieces	MD OR-BEN SY 3/2
2.0		B						ORG silt w/ many herb + wood frags cohesive piece	DK BRN SY 3/2
3.0		C						ORG silt tr herb + wood frags; MFLS of silt + org silt Less cohesive - small irregular grain size pieces	DK BRN SY 3/2
3.5		A						ORG silt tr herb + wood frags; more homogeneous than above 10230 + 40 cal. yBP 10310 ± 40 yBP	SY 3/2
4.0		B						ORG silt tr herb + wood frags; w/ burrows filled w/ sdp silt; silted SD lens	

SCREEN SET from \_\_\_\_\_ to \_\_\_\_\_

SHEET \_\_\_\_\_ OF \_\_\_\_\_

