

DGSID

Q:55-00

LOCALID

BEB-1

Start Depth

0

Stop Depth

Coring Start Time

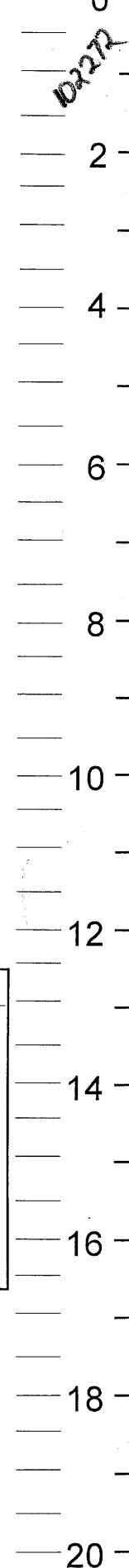
Coring Stop Time

Drilling Notes:

Date

Described by

Blow Counts
Feet



Core Description

surface silt, sandy, dark reddish gray (7.54R 3/1) some surface veg

1.9 strong brown clay (5/6)
reddish yellow coarse sand (7.54R 6/6) with
dark peaty mud (7.54R 2.5/1) in middle
muddy sand dark brown (7.54R 3/3)
brown sand (7.54R 5/3)
with rusting throughout

1.9 sand, very loose, fine grained, strong brown (7.54R 6/6)

reddish yellow sand (7.54R 7/4)
very loose, some rusting

1.9 clayey silt, gray (7.54R 6/1)

1.9 fine grained light gray sand (7.54R 7/1) few fine lam

1.8 fine grained light gray sand (7.54R 7/1)

1.9 clayey silt, very dark brown (7.54R 2.5/2)
fine grained sand, light gray (7.54R 7/1) m common -
fine grained, pinkish gray sand (7.54R 6/0) few VC

1.8 fine grained sand, pinkish gray (7.54R 6/2)

1.3 dark gray fine to v. fine sand (7.54R 4/1) with lots of mica throughout - slightly silty

1.3 SB 4/1 Dark bluish gray very fine micaceous sand with fine heavy mineral layers throughout horizontal abd ohm mod silty

1.6 SB 4/1 dark bluish gray, very fine micaceous sand with many heavy mineral layers throughout (fine layers) horizontal silty

1.2 same as above
vab d ohm - ohm lam cn-abd

10227

Blow Counts Feet

Core Description

DGSID

Q:55-09

LOCALID

Start Depth

20

Stop Depth

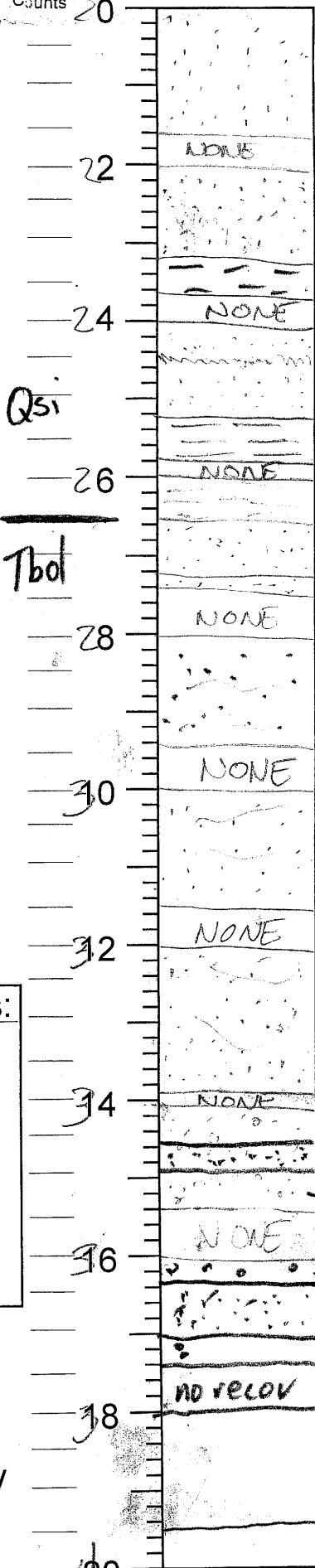
Coring Start Time

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silty

fine to very fine micaceous sand dark bluish gray (5B 4/1) with heavy mineral layers throughout

ADMS 1.6

same as above

clay with organic + mica dark bluish gray **bioturb**
(10B 2/1) w/ vf, silty sand lam

1.6 NONE

fine to very fine micaceous sand, dark bluish gray (5B 4/1) with heavy mineral layer between .4 and .5 bluish black (5PB 2.5/1)

1.4 NONE

clay, dark bluish gray (10B 4/1) w/ vf-silt lam

1.4 NONE

clay, dark bluish gray (10B 4/1)

1.4 NONE

very coarse sand bluish gray (5B 5/1)

1.4 NONE

very coarse sand greenish gray (5B 6/1)

1.4 NONE

bluish gray sand (5PB 6/1)

1.4 NONE

very coarse + pebbly, some heavy min layers

1.4 NONE

silty-mod silty

same as above ohm cn-abd

ohm lam cn b/l 31'

1.5 NONE

bluish gray very coarse sand (10B 6/1) mod-silty silty

1.9 NONE

C-very coarse, greenish gray sand (10B 15/1)

1.2 NONE

SAND, m-f, c cn; mod silty as 0-:55

0.25 Sand as above C-vc SAND; f, silty, abd ohm

1.4 SAND, vc-gran, silty-mod silty grayish whi (greenish gray 10G 5/1)

1.5 NONE

as above

1.5