

Blow
Counts

Feet

Core Description

DGSID

Q152-92

LOCALID

BBB-14

Start Depth

0

Stop Depth

20

**Coring
Start Time**

**Coring
Stop Time**

Drilling Notes:

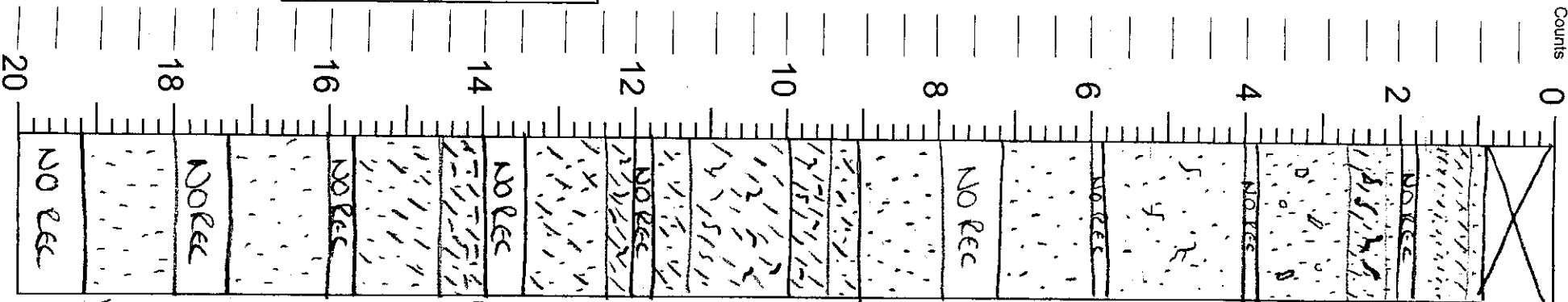
DESC IN LAB.
STILL DAMP

Date

4/26/11

Described by

JLT



0-0.9 FILL 0.9-1.1 SAND F-m w/ fine c, clean w/ some OHM 1.1-1.2 SAND F-VF, v silty, hard, 1.2-1.8 SAND, m-f, clean w/ some OHM w/ 2mm SILT same @ 15, 2.54 7/3 Peda gyl

2.0-2.2 SAND, AA, grade into 2.2-2.7 SAND, F-m to F-VF, v silty w/ organic & wood frags + wood 10YR 2/1 black 2.7-3.9 SAND, m-c w/ some gran & some silt. Clean 3.2-3.3 OHM concentration 2.54 6/2 Lt smth gy

4.0-5.2 SAND, m-c w/ some f, clean w/ bed down w/ none about 2.54 6/2 Lt smth gy 5.2-5.9 SAND, AA but w/ a lot OHM gdd dn to b some OHM 54 6/1 gy.

6.0-7.2 SAND m-c clean w/ some OHM 54 6/1 gy

8.0-9.1 SAND, A.A. 9.1-9.4 SAND m, silty to unmod silty, some OHM 2.54 5/2, 9.4-10.0 SILT, silty clay, organic w/ organic frags 10YR 2/1 black

10.0-11.3 SILT, AA w/ org frag, increasing dnc as 11.3-11.8 SAND F-m, v silty 2.54 3/2 vdk gnyh brn

12.0-12.4 SILT silty clay, organic w/ organic frags 10YR 2/1 black 12.4-12.7 SAND, m, clean silty 54 5/1 gy

14.0-14.5 SAND, F-m, v silty & silty clay 54 4/1 dk gy, 14.5-15.7 SAND, F, med to silty silty gdd dn to clean, m-c gy bottom of core 54 6/1 gy

16.0-17.3 SAND, F, Clean w/ a lot OHM, grade dnc to m-c 2.54 4/2 Lt smth gy

18.0-19.2 SAND, c-m w/ some VC, clean w/ some OHM gdd dnc to SAND, VC-c w/ gran + some to a lot OHM 2.54 6/2 Lt smth gy

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SLT

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20		
22		SAND, m-c grade down core to F-m, w/ some to bed OHM, clean, 21.1-21.2 bed SILT dammed 254 6/2 ut limon gy
24		22.0-23.0 SAND, F w/ some to bed OHM, clean down m-m silt dammed 254 6/2 ut limon gy. 23.0-23.7 SAND, F, V Slsy Slsy, abd OHM + some m-m silt dammed 54 5/2 olive gy
26		SAND, AA, silt F-m w/ more silt dam 54 6/2 ut olive gy
28		NO REC
30		NO REC
32		NO REC
34		NO REC
36		NO REC
38		NO REC
40		NO REC

22.0-23.0 SAND, F w/ some to bed OHM, clean down m-m silt dammed 254 6/2 ut limon gy. 23.0-23.7 SAND, F, V Slsy Slsy, abd OHM + some m-m silt dammed 54 5/2 olive gy

SAND, AA, silt F-m w/ more silt dam 54 6/2 ut olive gy

(24.0-26.4 SUNK) 26.4-27.3 SAND, F-m, clean, grade down core to c-uc w/ some green, some 64 m 254 5/2 green lim. 27.3-27.6 SAND, VF-F, V Slsy 254 4/1 dk gy

28.0-29.3 SAND, m w/ more c + some f w/ abd OHM, clean grade down core to m-c w/ some w/c 254 6/2 ut limon gy

30.0-31.0 SAND, F-m w/ more c clean w/ some w/ abd OHM 254 6/2 ut limon gy. 31.0-31.2 SAND, F-VF w/ some mica, sly 254 3/2 vdk green lim. 31.2-31.4 SAND, c-m grade down to m-F, clean w/ some mica. 31.4-32.0 SILT, sly clayey w/ bed VF silt dammed 54 3/2 dk, sly gy

(32.0-32.9 SUNK) 32.3-32.4 SAND, VF, sly + dmy w/ some mica, 54 6/1 gy, 32.4-32.6 CIA, sly 54 3/1 vdk gy. 32.6-32.9 SAND, m, clean w/ some mica. 32.9-33.0 CIA (AA) 33.0-33.1 SAND (data 32.3-32.9), 33.1-33.6 CIA (AA)

34.0-34.3 SAND, m-F clean w/ some OHM 54 5/1 gy 34.3-35.7 CIA, sly 54 3/1 vdk gy w/ some VF sly SAND dammed (m scale)

36.0-37.8 INTERLaminated SAND F-VF Slsy sly w/ some mica + vane OHM 54 5/1 gy) + CIA, sly 54 3/1 vdk gy. Rare m-m dam gm-c clean sand

38.0-39.2 SILT, N sly + sly clayey, w/ silt - bedded burrows?, some mica 54 3/2 dk olive gy

DGSID

Q:52-92

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40

Stop Depth

68

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JLF

Depth (ft)	Core Description
40.0 - 41.7	SAND, F-VF, mod silt, some mica, unsorted (brown?) 5/8" & finer + graded to 2.5/4/2 dk grain sm. 42.4-42.5 organic frags (moss?) dk grain sm. none
42.0 - 42.4	SAND, F-VF, mod silt to silt fine sand, F-VF, silty silt 2.5/4/2 dk smoth gy
44.0 - 44.3	SAND, m, clean, abd OAM + some OHM sand 2.5/4/2 grain sm, 44.3-44.4 VC - gran SAND @ 41.5, 1" silt, org rich, sdy 10/4/2 1" black, 44.55 - 45.3 SAND, c-m w/ few VC
46.0 - 46.2	ORGN SILTS, wood frag w/ some m sand, 2.5/4/2 black, 46.2 - 46.6 SAND, m-w/ few OHM, clean 2.5/4/2 dk gy
46.0 - 67.2	SAND, m-vc w/ some gravel, 1 poorly sorted, mod silty (white matrix) 5/8" white.
68	NO REC.
48	NO REC.
40	SKIP SECT.
44	NO REC.
42	NO REC.
40	NO REC.