

DGSID

Q954-06

LOCALID

MSB-9

Start Depth

0

Stop Depth

70

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESCRIBED  
IN LAB,  
STILL  
DAMP

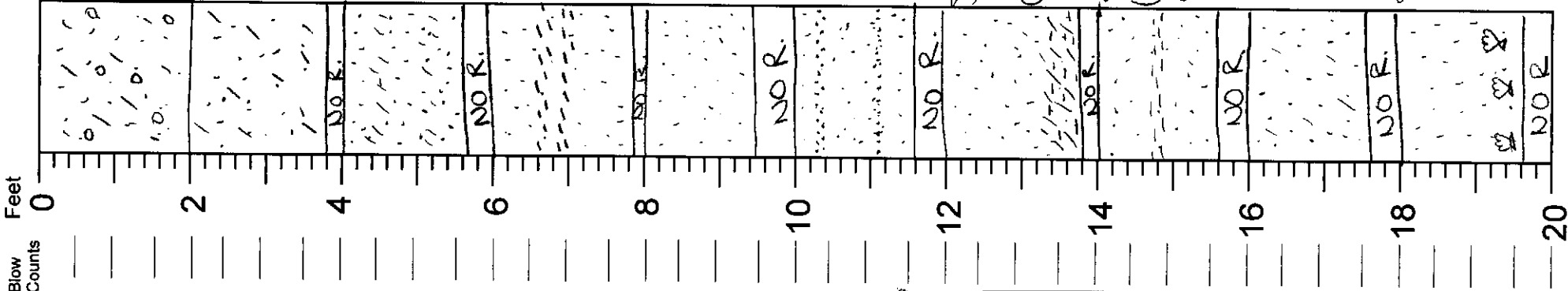
Date

11/23/09

Described by

JUL

Blow  
Counts



Core Description

SAND, F-m, unmod silty w/ few fbb (see?) 2.54 6/14 Lt yell brn

SAND, F-m, organ. rich, loose, 2.4-2.6 SAND (A.A.) (see?), 2.6-4. SAND, F-m, org. rich (org dec downcore.) 2.54 2.5/1 black

SAND, clean, loose "fluffy" F-m (w/ underlain w/ SAND, v. silty silt. But 5.6', some other 2.54 6/14 Lt yell brn

SAND, F-m, v silty silty w/ OHM. @ 6.6 + 6.8', 1" SILT, clayey v. silty sand (NF) 2.54 4/3 dark brn 2.54 6/3 Lt yell brn

SAND, F-m (w/ OHM), clean to v. silty silty, loose 2.54 6/2 Lt brown gray

SAND, AA but w/ c layer @ 10.3' @ 11.1' (layer is 1-2mm) 2.54 6/2 Lt brown gray

SAND, F-m (w) clean to v. silty silty w/ 12.8' w/ OHM 2.54 5/2 grayish brn @ 13.2, SILT, clayey w/ v. sand 2.54 3/2 v. dark grayish brn

SAND F-m (w), silty silty + abd clay 5/2 (looked browned?) 14.7-14.9', SAND, organic - rich - silty clay 2.54 3/1 v. dr. gray 14.9-16, SAND (A.A.)

SAND, v. silty silty w/ some org 2.54 5/2 grayish brn. @ 17.4'-17.6', SAND, AA but color change to 5/4/1 dark gray

SAND F-m (w) silty silty w/ some other structured 5/4/1 dark gray. @ 19.4-19.6, some shell.

DGSID

QF54-26

LOCALID

MSB-9

Start Depth

20

Stop Depth

40

Coring

Start Time

Coring

Stop Time

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IN LAB.

STILL

DAMP

Date

11/23/09

Described by

JLT

Blow  
Counts

20

22

24

26

28

30

32

34

36

38

40

Core Description

SAND, F-m (d), silty & silty clayey <sup>1" w/ some shells</sup>  
@ 21.5-21.7, AA but clayey + SAND US F  
5Y4/1 dark gray

SAND, VF-F, Silty + SILT, sandy + silty  
clayey w/ VF-F sand filled burrows  
w/ few shells GLEY 3/10Y dark greenish  
gray

SILT, silty clayey w/ burrows filled  
w/ VF sand & some shells @ 25.7-26;  
SILT, V clayey w/ some mica 5Y3/1  
v dark gray

SILT, V clayey w/ some mica + some  
VF sand filled burrows + few shells 5Y3/1  
v dark gray

SILT, V clayey w/ few shells. By 29.6,  
CLAY, V silty 5Y2.5/1 black  
← 5Y6/1 v dk

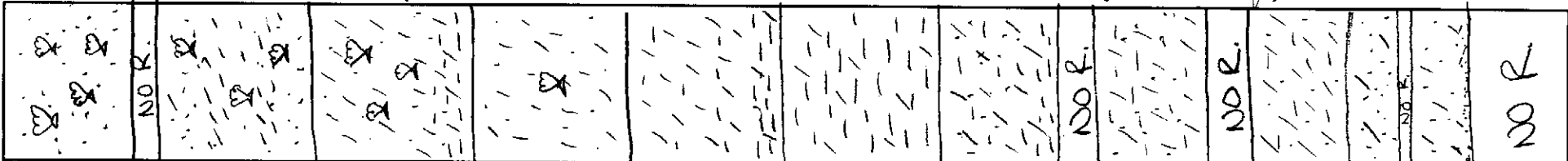
CLAY, silty, reddish, 5Y2.5/1 black  
org-rich

SILT, V sandy (fine-scale lamin), org  
rich @ 33.1, 2mm clean m-c sand  
layer. 2.5Y3/2 v dark grayish brown.

SILT, clayey + silty sandy (VF) in few  
burrows, deep sand + more clay  
downcore 2.5Y3/2 v dark grayish brown.

SILT, AA 2.5Y3/2 @ 37.2; SAND,  
VF-F, silty, 2.5Y5/2 grayish brown

SAND, VF-F, silty. 2.5Y3/2 v dk  
1" layer of SAND F-C, silty silty ulnars  
2.5Y5/2 gray



Blow  
Counts

### Core Description

DGSID

QF54-06

LOCALID

MSB-9

Start Depth

40

Stop Depth

52

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DES CRIBED  
IND LAB.  
STILL  
DAMP

Date

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Described by

JLT

