

DGSID

QP35-08

LOCALID

MSB-12

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESCRIBED
IN LAB.
STILL
DAMP.

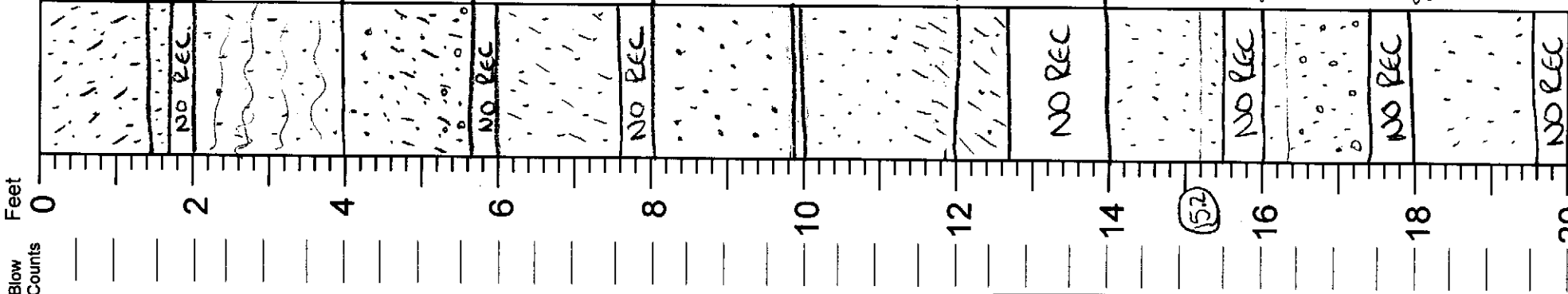
Date

11/12/09

Described by

JLT

Blow
Counts



Core Description

SAND, f-vf mod silty, streaked, 2.577/3 pale yel.

SAND, f-m, v silty silty (clean + loose) 2.578/3 pale yel.

SAND f-m, coarsening downward to m-c by 2.9' silty silty w/ abd ohm clam sand is well rounded. c 2.1' SAND AA but f-m 2.577/6 yellow

SAND vf-m silty silty (clean + well rounded), 2.577/3 pale yel. By 4.5' mod silty w/ abd ohm. @ 5.3', sand v c-f w few grains + abd ohm. 2.578/3 pale yel

SAND f-c, mod silty, w/ ohm @ 6.9' SAND vf-m, silty w few clay clam + ohm on + lit gray matr. 2.577/6 +

SAND f-m, v silty silty w/ abd ohm clam 2.577/3 pale yel @ 8.6' color change to 578/1 white

SAND f-m, v silty silty w/ few ohm 578/1 white @ 11.5', mottled sand + silty clay. 11.8', SILT, v. clayey w/ vf sand. org. which w/ abd plant frags, 2.574/2 dark gray brown
SILT, clayey w/ vf sand, org much, dense w/ abd plant frags. 2.574/2 dark gray brown.

SAND, vf-f w/ some med. v silty + org much w/ few clay clam 2.573/2 v. dark gray brown. @ 15.2' SAND, vf-m w/ org. 2.575/1

SAND f-m w/ some silty + org. @ 16.3' SAND f-c v silty silty, loose w/ abd ohm. few grains + pebb. 2.577/2 lit gray

SAND, f-m w/ some c. silty, structureless 2.575/2

DGSID

QF 35-08

LOCALID

MSB-12

Start Depth

20

Stop Depth

36

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESCRIBED
IN LAB. STILL
DAMP

Date

11/12/09

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JLT

Blow
Counts

20

22

24

26

28

30

32

34

36

18

20

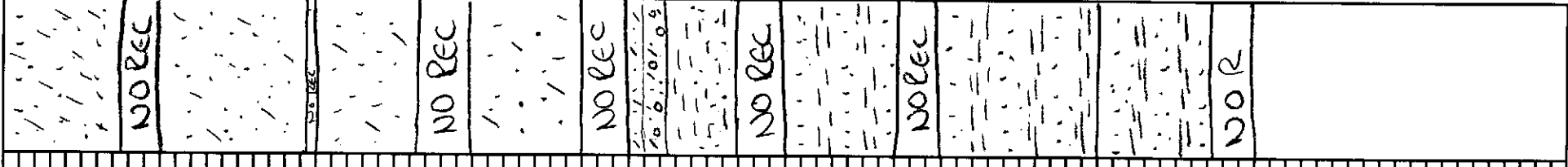
Core Description

SAND F-VC, med slty w/ some clay
20.5', SAND F-C, med slty + clayey
Possibly more? 21.2 - 21.4, med v. slty slty
54 5/2 dense gy.
SAND F-M, coarsening F-C to 22.8', w/ othm
22.8', SAND F-M w/ othm, slty slty
2.546/2 lt dense gy

SAND F-VC w/ abcd othm. slty @ 24.8-
25', dense gy F-F sand, slty w/ abcd othm
547/2

SAND F-C w/ brown gran + some VC v slty
slty. 547/2 lt gy

SAND F-M w/ some c, slty slty 546/2 lt
d. gy @ 28.4 - 28.7', SAND F-VC w/ pbw
slty + slty clayey 28.7' - 28.9' CLAY, slty
sandy, 28.7' SAND F-M w/ abcd othm slty
slty
SAND, F-VF, slty + clayey, interbedded w/
CLAY, slty GAY 5/54, gy



A.A.

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