

DGSID

QH42-12

LOCALID

FRA-9

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Thru Augers
6'

Date

7/28/10

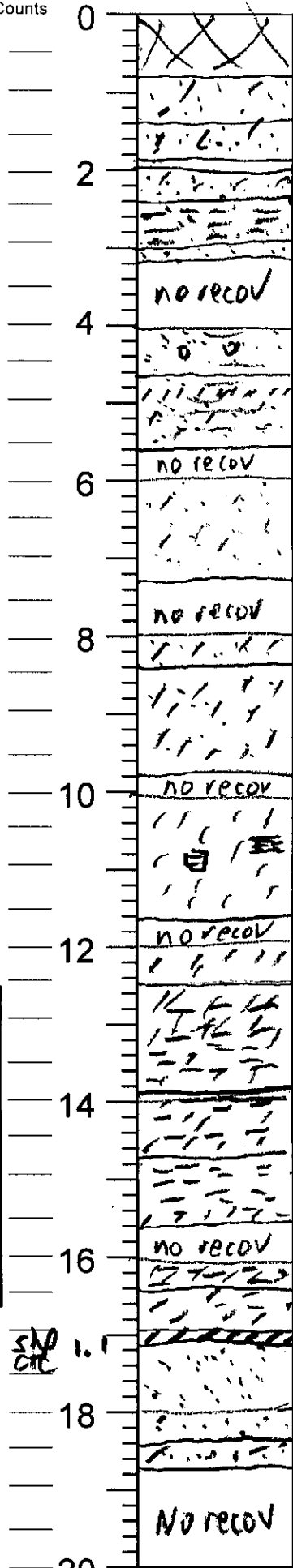
Described by

KWA

Blow Counts

Feet

Core Description



0
FILL, crushed rock & v f slty SO

0.8 SAND, v f-f mod slty; mott y/ 2.5Y 7/6Y
1.4 clay 5Y 6/8

1.9 SAND, v f, mod-sily slty dk olv brn 5Y 3/3

2
9 SAND, v f, slily slty lt gr 2.5Y 7/2

4
as above lam w/ SILT, clay, gray olv y/;
1.2 SAND v f, slily slty; loose, lt gr

4
no recov

5 SAND, v f, slily slty; olv y/ 2.5Y 6/8 w/ thin
6.5 cleaner lam & small burrow

6.5 SAND, v f, gray 2.5Y 6/1; slily slty w/ thin silty
lam; v sily 7-9'

6
no recov

6 SAND, v f, slily slty, gray 2.5Y 6/1, fine cn by 1.2
faint txt lam

6
1.3

8
no recov

8
4 as above
SAND, v f; to SILT, sdy v f, v dk gry 5Y 3/1
tr mica

10
no recov

10
1.8 SILT; slily-mod sdy; v f, v dk gry;
few clay lam or clay-filled burrows

12
no recov

12
1.6 as above

13
3 as above w/ abd slty clay lam; dk gmsh
gry 10Y 10Y 4/1

14
1.9 as above

14
7 CLAY; silty; dk gmsh gry; sticky
@ 1.5 b/c v silty to SILT

16
no recov

16
1.6 SILT; clay to CLAY, slty; dk gmsh gry grad to

16
4 SILT; slily-mod clay v dk gry 5Y 3/1

18
9 SILT; org-rich; dk olv gry 5Y 3/3

18
SAND, v f, clean; few olm b/c f-v f;
20 lt gry 5Y 7/2

18
4 as above

18
7 SAND; f; org-rich; dk olv gry 5Y 3/3
slily slty

20
no recov

DGSID

Qh42-12

LOCALID

FRA-9

Start Depth

20

Stop Depth

34

Coring Start Time

Coring Stop Time

Drilling Notes:

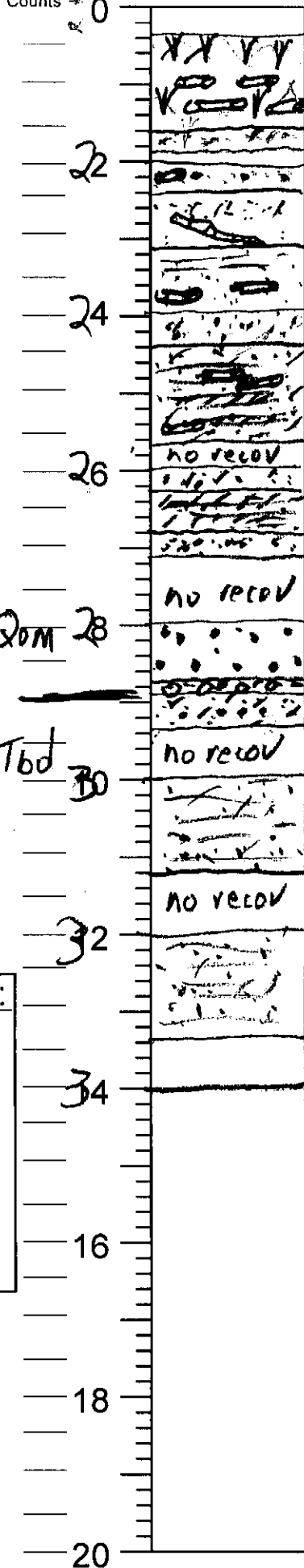
Date

7/28/10

Described by

KWR

Blow Counts
Feet



Core Description

0.3 SAND; vc-granule; olv gry 5Y4/2
SILT, to PEAT, organic; wood frag ch
.9-1.5

1.6 SAND; f-m; slily slty; dk olv brn 2.5 Y 3/3
1.9 SAND; vf-c; soupy w/ wood frag; v dk grysh brn 2.5 Y 3/2
SAND; vf; slily-mod slty; grysh brn 2.5 Y 5/0 w/
scat wood frag in place vert plant .8-1.1

1.1 SAND; vf; slily slty w/ brn org lam to .5
Scat. wood frag

2.0 SAND; vc-m; grysh brn 2.5 Y 6/3
1.4 SAND; f-m; few m-c; grysh brn; slty org
lam w/ wood frag ch

1.65
2.6 SAND; f-c; slily slty lt brnsh gry
SILT; cly; v dk grysh brn w/ slty + vf sd lam

1.8 SAND; f-vf; v dk grysh brn; from 1-1.05 lt gry
1.05

no recov

Qom 2.8 SAND; vc-granule, clean; lt gry 2.5 Y 7/1
as above w/ sml pbl; mod slty

1.3 SAND; m-f; slily-mod slty; c cn
few vc-gran lam; gry 5 Y 6/1

Tbd 3.0 SAND; m-f; slily-mod slty; c cn; finely
lam, m-f; f-vf; m-c;

1.2
no recov

3.2 as above; ohm lam cn

1.35"