

DGSID

0135-52

LOCALID

REB-

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Thru augers
6/12

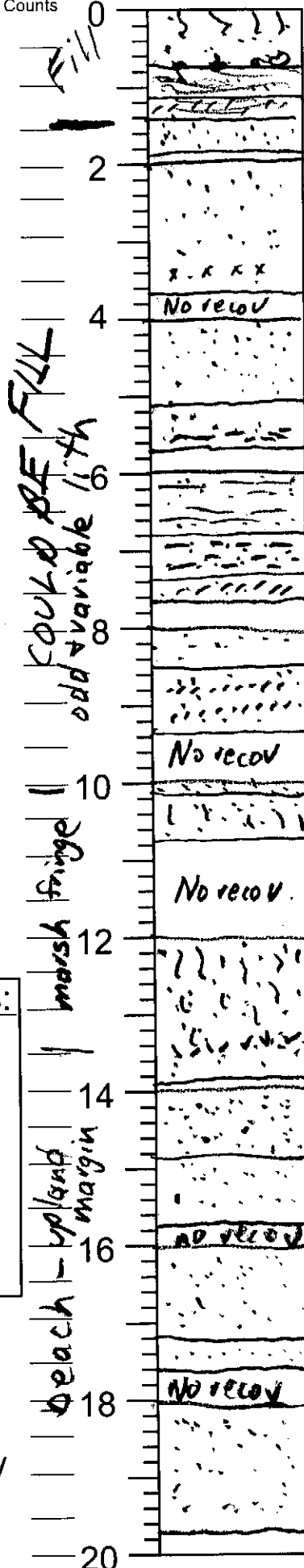
Date

8/26/08

Described by

KWR

Blow Counts
Feet



Core Description

SAND, f-vf, mod sily, brown 10YR 5/3;
blk stone @ base (fill) grass + roots
0-0.3
SAND, f-m, w/ dk (org?) lam, wh + dk brn
SILT, sily-mod cly w/ blk org lam, plastic frag
SAND, f-m, pale yellow 2.5Y 7/3 base
SAND, f-m, pale y; loose; few charcoal frag
1.5' clean

SAND; as above.

SAND, f-m, mod sily, olive gry 5Y 5/2;
w/ cly SILT zones bluish gry 2.5Y 10B 5/1
bioturb.
as above, w/ blk org silty cly lam

CLAY, silty dk grnsh gry 10Y 4/1
w/ f-vf silty zones

SAND, vf to SILT, vdk gry 5Y 3/1, cly

SAND, f-m, wet olive 12.5Y 6/6; silty sily
SAND, vf-f grnsh gry 10Y 6/1 w/ cly silt
lam

No recov

SAND, f-m, org rich, black, crs cn;
as above, no org, vertical rootlets cn;
olive gry 5Y 4/2

No recov.

SAND, m-f, olive gry 5Y 4/2; vertical rootlets
dn to 1'; 1.5' lam of frag; crs cn

SAND, m-c, lt olive gr 5Y 6/2; v. sily, sily
stress

SAND, m-f, c cn; lt olive gry; stress
sily sily

No recov

SAND, m-c, clean; lt gry 5Y 7/2;
few-cn ohm

SAND, f-vf, clean; lt gry; faint ohm lam.

No recov

SAND, m-f, c cn, clean; ohm cn
sugary lt gry

20

DGSID

0:35-52

LOCALID

[Empty box]

Start Depth

20

Stop Depth

40

Coring Start Time

[Empty box]

Coring Stop Time

[Empty box]

Drilling Notes:

[Empty box for notes]

Date

8/26/08

Described by

KWP

Blow Counts
Feet

20

22

24

26

28

30

32

34

36

38

40

Core Description

SAND; f-m clean; lt gry; 5Y 7/2; ohm cn; faint tft lam (finer & coarser)

NO RECOR 1.7

as above; slily slty lam 1.3'

No RECOR 1.5

as above, clean

No RECOR 1.1

washed out bottom of spoon

as above, clean

No RECOR
washed out

No RECOR
washed out

3 SAND; f-m clean, lt gry crs cn
3 SAND; c-vc, clean, lt gry
8 SAND; f-m slty, 8 in, gry
8 SAND; v f + silt, vdk gry 5Y 3/1
SILT; cly, vdk gry 5Y 3/1; mica cn; w/v thin v f sd to silt lam

1.9 Mix SAND; vc-c + vgr & pblt SILT; cly
WASH - if from 38-30?
to CLAY; slty
SILT; cly; vdk gry 5Y 3/1; mica cn;
patches silt - prob. burrows

as above, tight (stiff)
less burrows

as above, tight, (stiff)
SILT cly to CLAY, slty; vdk gry

as above color changing to
dk grnsh gry

DGSID

D135-52

LOCALID

Start Depth

40

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

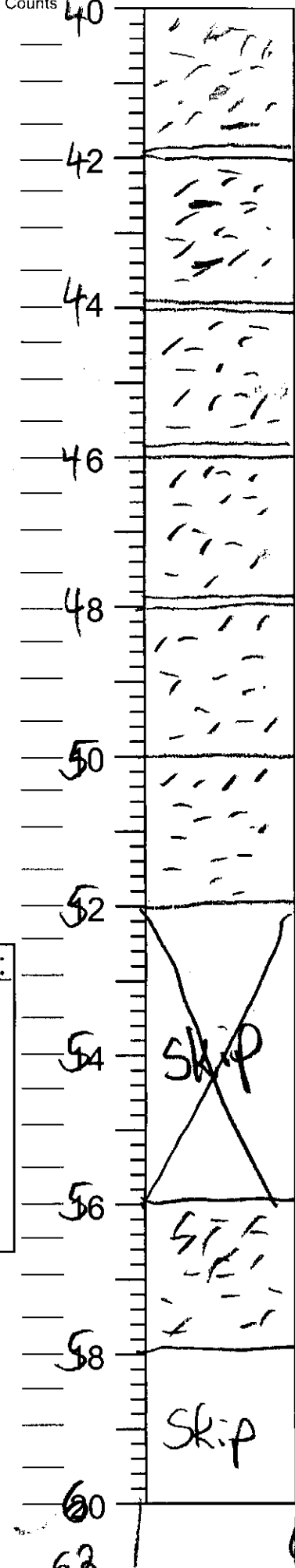
Date

8/26/08

Described by

KWR

Blow Counts Feet



Core Description

SILT, cly, dk grnsh gry (GLEY)
10 GY 3/11, flight (sticky)
few patches silt 1.3-1.9

as above
few patches silt

as above, tr v. sand + mica

SILT, cly dk greenish gry - lighter patches
.2-.4 pick up thin shell-wh' s ca.
+ in lam, dis art, shl chalky, v thin walled,
shl cont dn. to 1.5

SILT, cly, dk grnsh gry, no shell -
thin lam silt, whitish

as above, tr mica, tr shell

as above, no sh

over

60-62 - 2' recovery

SILT, cly, grnsh gry - no shl

61.8-62 b/c sdy, vf-f, grnsh gry

65-67 2' recovery

65-65.9 SAND, cly, f-vf, slty, grnsh gry patchy
w/cly silt from above - burrowed

65.9-66.2 SAND, f-m; w/ brnsh ^{hoe} east, grnsh gry
cly, mod slty

66.2-67 SAND, f, m cn, w sorted, clean, wh; ohm cn