

DGSID

Qh41-23

LOCALID

FRA-7

Start Depth

0

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Thru augers
8'

Date

7/27/10

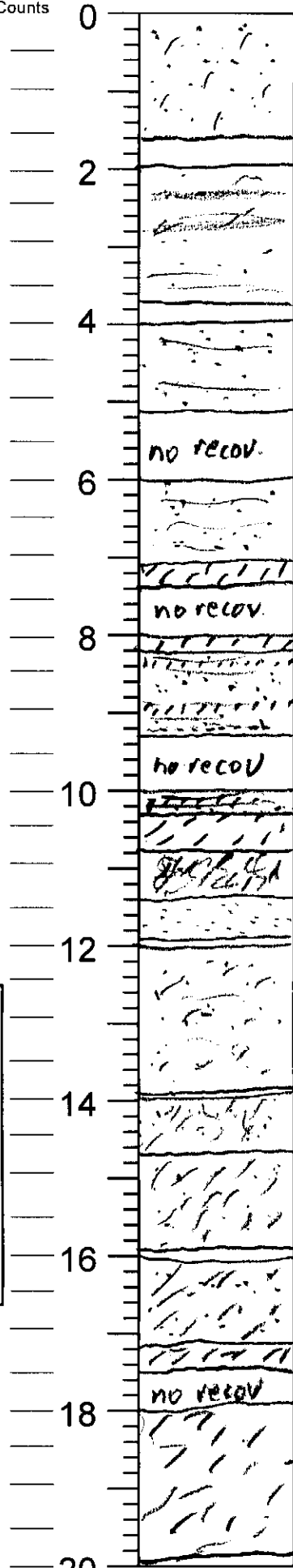
Described by

KWR

Blow
Counts

Feet

Core Description



SAND; vf-sily-mod stly; F. ch. lt gry-pale y/ 2.5Y 7/2 to 2.5Y 7/4; loose

SAND; F-vf sily sily; pale y/ 2.5Y 7/3 w/ lam lt olv brn 2.5Y 5/4; loose in pale y/ more firm where brn (more silty); faint lam (txt) b/1 1.5

SAND; F; w sorted; clean; -v sily silty; few ohm lam pale y/ 2.5Y 7/3

no recov.

SAND; f-m; clean; y/ 2.5Y 7/6 to lt gry 2.5Y 7/2; str brn lam 0.4 ohm lam cn

1.05 SILT; mod clay; y/ to 1.0 then dk olv brn 2.5Y 3/3 mica cn; v. plastic; org cn

no recov.

8 SILT as above

SAND; vf; sily sily; olv gry 5Y 4/2 w/ sily lam .35-.4; .9-.1.05; faint org. lam 1.0-1.05

1.3 no recov

10 SAND; vf; mod stly; txt lam (w/ silt) vf-f .25-.3

1.3 SILT; clay; olv brn 2.5Y 4/3; tr vf sd mica

12 SILT; sily clay; vf sd cn; bioturb; dk olv gry 5Y 3/2

1.4 SAND; vf-f; dk olv gry; sily-mod stly

1.9 SAND; vf; mod stly-sily sily; dk gry 5Y 4/1 stress-bioturb?; faint silty zones

14 1.9 as above

1.65 SAND; vf; to SILT; sily; vf; mica cn dk gry 5Y 4/1; mica cn; sily clay

16 1.9 as above

1.2 SILT; mod clay; dk gry 5Y 4/1; mica tr-cn

18 1.5 no recov

SILT; mod clay; faint txt lam;

20 1.9

DGSID

Qh41-23

LOCALID

FRA-7

Start Depth

20

Stop Depth

42

Coring Start Time

Coring Stop Time

Drilling Notes:

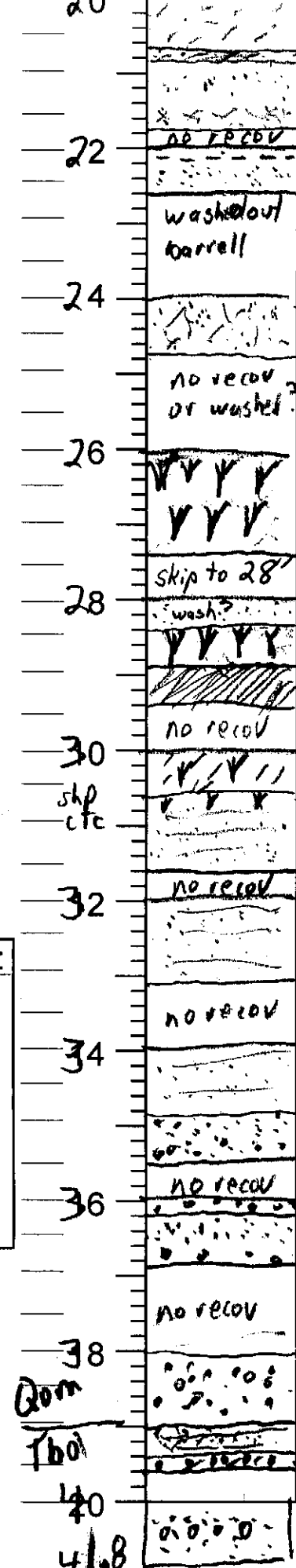
Date

7/27/10

Described by

KWA

Blow Counts
Feet



Core Description

SILT; mod cly; dk gry SP 4/1
 SAND; vf; slty; dk gry; slty cly; tnt lam
 SAND; f; olv gry SP 4/2; slty s lty; org zone
 1.5-1.6
 SAND; f-m; mod clean; cly lam 0-2
 6 gray SP 6/1
 SAND; f-m; dk olv brn 2.54 3/3; org-rich
 7 slty slty;
 no recov or washed
 Peat; slty; sd; vdk brn-black
 10YR 2/2-2/1
 1.4
 skip to 28
 wash
 SAND; f; slty slty vdk brn - prob. wash
 Peat; woody; large wood frag; v dk brn
 9 WOOD: fibrous; stump or log?
 1.4
 no recov
 SILT; slty cly to PEAT; org-rich SILT;
 vdk brn 10YR 2/2
 SAND; vf; to SILT; grnsh gry; GLEY 10Y 6/1
 1.6 ohm lam ch; w/ orgs (.6-.8)
 32 no recov
 SAND; vf; fcn; grnsh gry; ohm lam ch
 clean
 1.1
 no recov
 34 SAND; vf-f; clean; few ohm lam;
 grnsh gry
 SAND; m-crs grad dr to gran-sml pbl
 1.5 clean; grnsh gry
 36 no recov
 2 as above
 SAND; vc-gran; grnsh gry 7-9 grad
 9 gran-sml pbl w/ grnsh cly clasts & org? clast
 clean
 no recov
 38 SAND; vc-gran; dk sml pbl; clean; grnsh gry
 1.0 SAND; vc-gran w/ mod slty vf sd lam grnsh gry
 1.6 1.4-1.5 SILT; rdsh brn SP 4/4
 SAND; vc-gran; slty-mod slty; w/ grnsh cly clasts
 SAND; m-c; w/ lam vc-sml pbl; slty-mod slty
 ohm ch; grnsh gry; GLEY 10Y 6/1

Dom
Tbo
40
41.8