

DGSID

Qh35-18

LOCALID

FRA-14

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab

Date

10/08/20

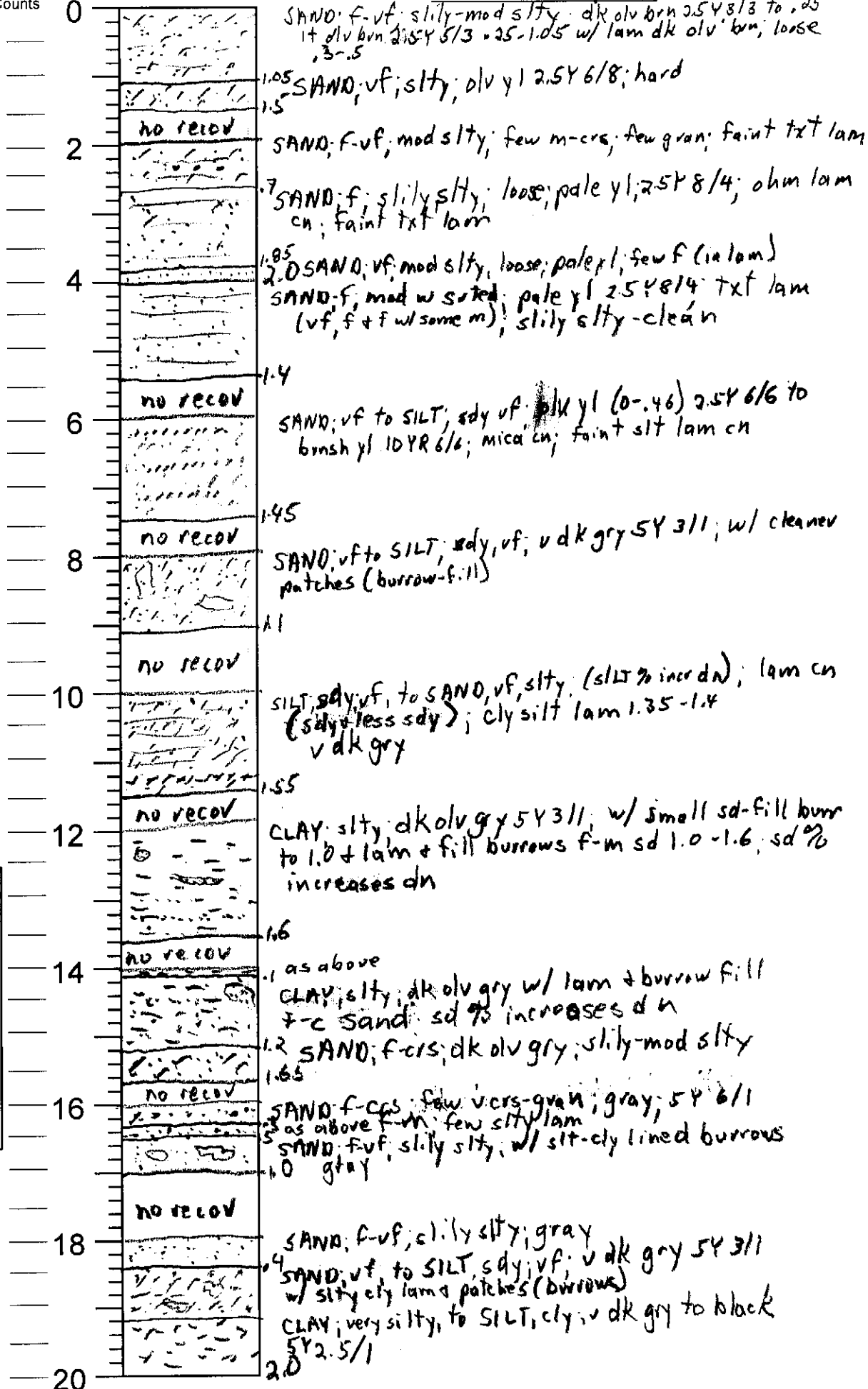
Described by

KWR

Blow Counts

Feet

Core Description



DGSID

Qh35-18

LOCALID

FRA-14

Start Depth

20

Stop Depth

36

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab

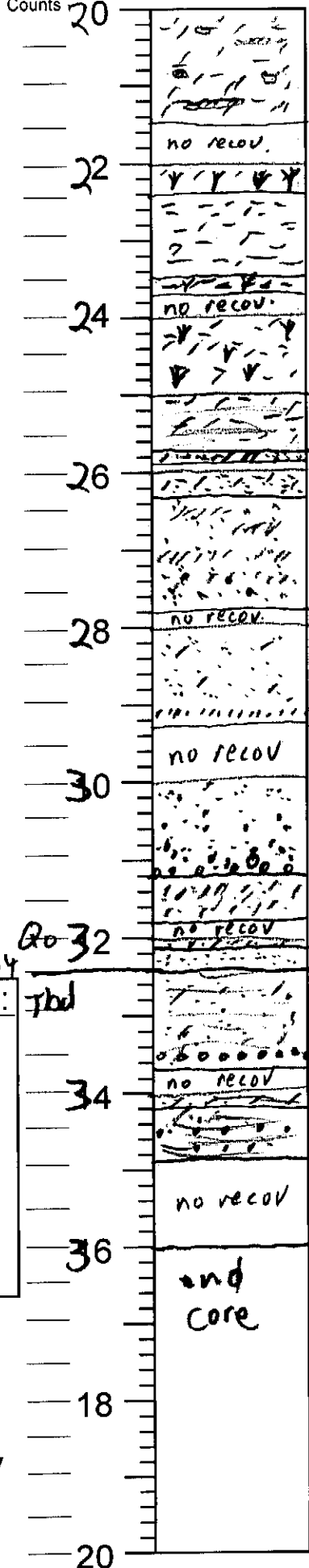
Date

10/08/20

Described by

KWR

Blow Counts Feet



Core Description

CLAY; silty to SILT, clay, v dk gry 5Y3/1; w/ gray 5Y6/1 SILT-filled burrows (mm diam) + few lam;

1.45

SILT; organic; to peat, silty; abd plant frag (marsh grass?)

CLAY, SILTY; black 5Y2.5/1; w/ few scat plant frag

CLAY; silty; to silt clayey, v dk gry-blk; abd 1 plant frag. (flattened marsh grass)

as above

SILT; clay to CLAY; silty; distinctive light + dark color banding gry + v dk gry; few plant frag

SILT; clay; silty-mod sdy, vf; vdk gr

SAND; f-grd dn f-m; w/ patches silty sd (bioturb) sd % increases dn; few scat blk plant frag or charcoal (blk); gray (sd) 5Y5/1 + dk gry (silty sd) 5Y4/1

SAND; f-vf; silty silty; gray-lt gry 5Y7/1; few blk frag (plant orchar); silt lam 1.2

1.3

SAND; f-grd dn vc-gran + pbl; gray 5Y6/1; silty silty - clean

SAND; f; silty; dk gry 5Y4/1

as above

SAND; f-vf; lt gry 5Y7/1; silty silty SAND; f-m; vf en; mod silty; lt olv gry 5Y6/2 cr-abd ohm + ohm lam; pbl + ohm lam 5-1.6 (+grn clay elast)

as above SAND; crs-v crs w/ lam gran; lt olv gry mod silty

end core

32.4

tbl

1.7

2

9

no recov

36

18

20