

Blow  
Counts

Feet

Core Description

DGSID

Qh44-04

LOCALID

FRA-16

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

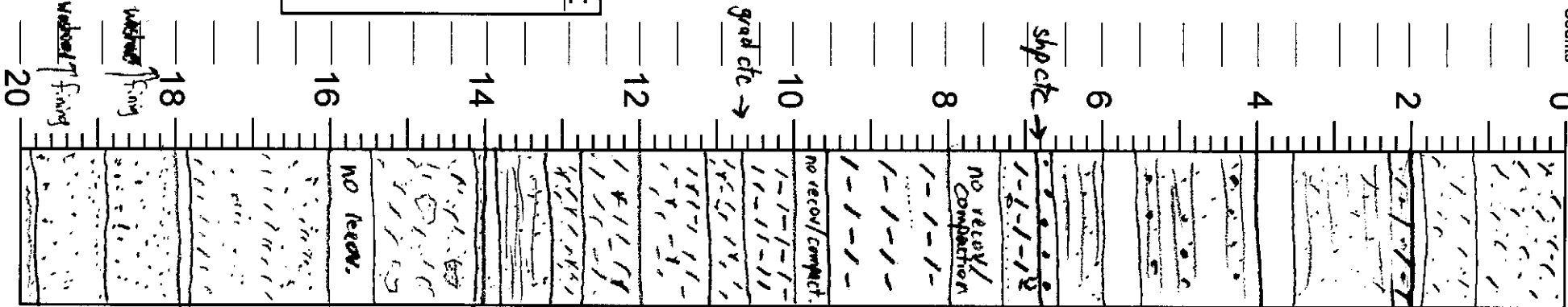
Described in  
tblb

Date

10/09/10

Described by

KWR



SAND: v.f. silty, dk gysh brn; 10 PR 4/2 stress; w/ few wh nodules

1-2 SAND: v.f. mod silty-silty, lt gry 10 PR 7/1; stress

1-3 as above SAND: v.f. silty silty, pale y/l 2.5 Y 7/5;

within txt lam (horiz) silty & less silty redd brn sd lamellae 1.35 + 1.45-1.5

1-5 SAND: interlam f-vft m-f (+crs); silty silty pale y/l 2.5 Y 7/6 to yellow 7/8; ohw lam on lam. 1-2" thick

1-6 as above color grad to brnch y/l 10 PR 6/8

6-5 SAND: m-f (crs few-cn) gray 5Y 6/1

1-8 SAND: v.f. dk gry 5Y 3/1, few silt-v.f. sd filled burrows 1.35 f sd / silt lam 1.8

1-15 SILT: clay v dk gry 5Y 3/1 to black 5Y 2.5/1 tape on silt-v.f. sd lam

as above silt 7" incr dn

7- SILT: silty clay; few v.f. sd; black 5Y 2/1 grad to v dk grysh brn 2.5 Y 3/2; abd org (silt size)

1-17 SILT: silty-mod clay; compact; w/ patches org black brn

20 as above color grad to dk grysh brn 10 PR 4/2 then to v dk brn 10 PR 7/2

7-5 SILT: silty v.f. dk grysh brn 10 PR 4/2; org-rich

1-3 SAND: v.f. lt gry to PR 7/2; w/ lam org silt sdy v.f. horiz lam; thin lam 1.55-1.85 (see shal? f. dal? lam)

1-5 SAND: v.f. lt gry

1-5 SAND: silty v.f. org-rich dk grysh brn 10 PR 4/2 w/ patches (burrow fill?) lt gry sand, v.f.

1-9 SAND: v.f. grey 5Y 6/1; w/ scat lam dk grysh brn org silt (.8-0.85) (1.75-1.4)

1-9 SAND: v.f. grad dn m-crs; gray-lt gry 5Y 6/1-7/1 mostly clean (fining-up)

as above (fining-up)

1-8 SAND: v.f. f, lt gry-pale y/l 5P 7/2-8/2 w/ v thin org silt lam

Blow  
Counts Feet

Core Description

DGSID

SAND, f. grad. dn m-cers by .4; 1.1 grey SY 7/2  
few v. thin lam org silt, org silt clast 1.0-5

0444-04

brown

brown

LOCALID

as above ppl @ base  
6 SAND m-cers, gray SY 5/1; sily-mod sily  
1.0 sdy dly lam @ base; tr org

FRA-16

CLAY

Start Depth

20

24  
Sheet → 6

6 SILT sdy v. pale y 5/8/2 compact  
4 SILT, clay, gnash gr, 5/6/1; dries to olive SY 1/4; has v. thin  
shells & 1/2 pale y 1 as above compact  
SILT pale y, mixed w/ dly silt as above (bioturb?)

Stop Depth

40

5 SAND, f. c. mostly f-vf. mixed w/ dly silt; olive  
olive gr (bioturb); tr org. 8-9, big lam 1.4  
SAND, m-c. sily sily; clay 0-0.2

Coring  
Start Time

28

5 SAND, m-c. olive gr SY 3/2; w/ gnash gr dly-lined sd-fill bur  
1.05 still mod sdy  
3 CLAY, sily to SILT, clay, gnash gr SY 6/1 (CLAY) dries to olive  
1.3 SAND, f. c. clay, sily, olive gr, (completely bioturb)  
2.0 SAND, f. c. clay, sily, olive gr, (completely bioturb)  
CLAY, sily, dk olive gr SY 3/2; compact; few vf sd  
7 lam, thin, lighter & darker color banding

Coring  
Stop Time

30

1.4 CLAY, SILTY, dk olive gr SY 3/2; lighter brownish  
color bands, 85-1.5; few plant frag 1.2-1.4

Drilling Notes:

32

1.4 SILT, clay, dk olive gr; abd plant frag; from sd to  
ppl side

34

1.9 PEAT, sily sdy v. f. black SY 2.5/1; sand  
outlines faint horiz lam; organics mostly silt size,  
few larger plant frag.  
1.4 PEAT, sily sdy v. f. black; w/ abd large plant  
frag compressed into laminations; large fibrous  
Cobot frag. 5-7.5

36

2 - not much in core - prob. same as above  
gets muddier dn according to gamma log

Date

10/09/13

NO  
recoy

38

5 SAND, v. f. mod sily sily clay gnash gr (bluish)  
dries to olive; few thin plant frag; 8;

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1.9 SAND, v. f. mod sily. H olive gr SY 6/2; large fibrous  
plant frag, 55-1.4 1.3-2.5; granule 0.1-6  
w sited sand

40

