

DGSID

Q151-08

LOCALID

FRA-12

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab

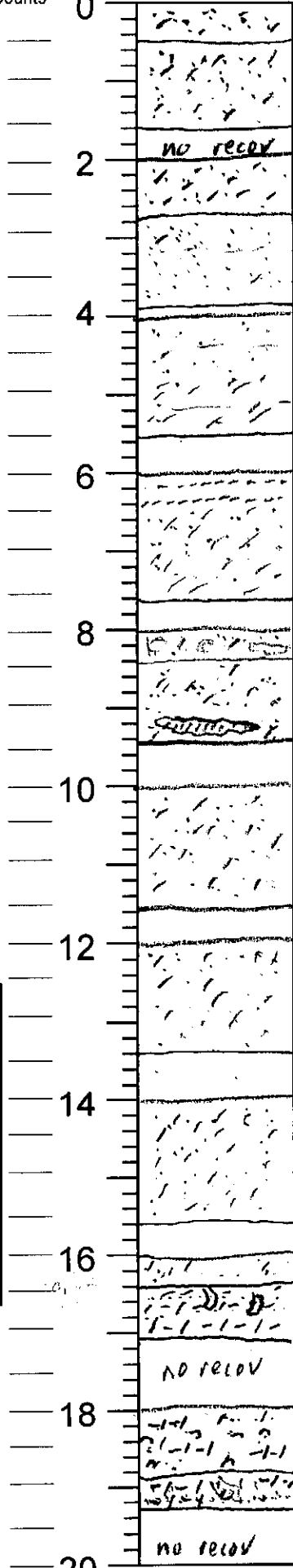
Date

10/08/25

Described by

KWR

Blow Counts
Feet



Core Description

0 SAND, f-c, silty silt; dk grysh brn 10YR 4/2

0.5 SAND, vf-f, mod silt; dk olv brn 2.5Y 3/3; few
lt ysh brn silty silt patches (root burrows); color changes
@ 1.05 to dk grysh brn 10YR 4/2; some lighter color
firm; mottles

1.6 no recov

2 SAND, vf-f, mod silt; lt brnsh gry 2.5Y 6/2
some lighter color mottles. Firm

3.5 SAND, f, silty-v silty silt; pale yl 2.5Y 7/3; loose
faint txt lam f+ f-vf; few osh lam; osh few-ch

4 SAND, f-vf, v silty silt; pale yl 2.5Y 7/4 w/ lt brnsh
gry (2.5Y 6/2) mottles; faint txt lam; fines down
to vf, silty

4.5

6 SAND, vf, silty; lt olv brn 2.5Y 5/4; cly silt lam.
.5+.4 otherwise stress; fr mica

6.6 color change to v dk gry 5Y 3/1

8 SAND, vf, silty; v dk gry; w/ silt lined dk gry burrows
SAND, lt olv brn 2.5Y 5/3; vf, silty; mica cn
silt-filled burrow 1.05-1.35; otherwise stress

8.45

10 SAND, vf, silty; lt olv brn grad to olv gry 5Y 5/2 by .5'
few mica; stress

10.5

12 SAND, vf, silty; olv gry 5Y 4/2; few mica; stress
few faint darker patches (burrows?)

12.4

14 as above

16 as above; few v thin silt lam

16.4 SILT, silty sdy, vf, mod clay; dk grnsh gry 2.6Y 10Y 3/1;
few sd-filled burrows; ed lam cn to .8

16.5

18 no recov (bioturb)

18 SAND, vf, silty; mixed w silt; clay; dk grnsh gry; granule-pbl-size
oyster shell frag cn

18.5 SILT, clay, dk grnsh gry w/ burrows filled w/ sand also
above + lam; oyster shi frag.

20 no recov

DGSID

Q:51-08

LOCALID

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Start Depth

20

Stop Depth

40

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in
lan

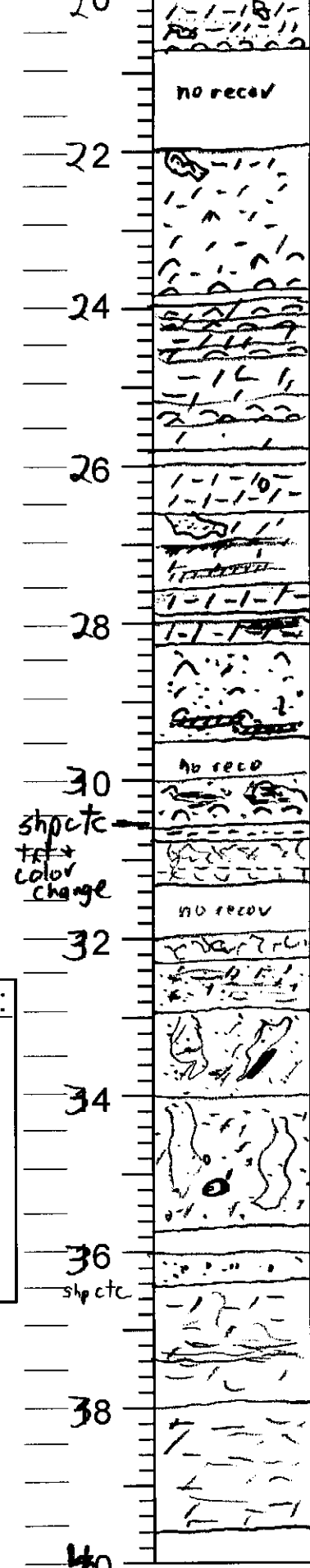
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Blow Counts Feet



Core Description

20 SILT, cly, dk grnsh gry 1 GLEY 10 P 3/1, w/ thin lam SILT-vf sand + burrows filled w/ SILT-vf sd; oyster shell, 63-.65 frag

22 as above few scat frag shell; shell ch 1.45-1.8 large frag at bottom core

24 as above; shl layers @ .1, .2-.3, .5-.6, 1.35-1.5

26 SILT, cly, dk grnsh gry w/ grnsh black patches; few silt-filled burr (mm-size)

27 SILT, dk olv gry 5Y 3/2; sd (f-vf)-filled burrow @ top

28 SILT, cly, dk grnsh gry; as above w/ SILT LAM

29 SAND; m-crs; stily-mod slty; scat granule-pbl size oyster shl frag ch; dk olv gry 5Y 3/2; cly silt lam ch 1.2-1.5

30 as above - bioturb; abd oyster shl

31 CLAY; stily slty; v. stiff; grnsh gry w/ white silt wisps

32 MIX white silt + clay as above, all jumbled; plant (vert) frag-root? 1.3-55-.9; clay layer as above 1.1-1.15 v stiff

33 as above; root? .2-.25; tr vf sd

34 Bioturb mix vf slty sand gray 5Y 5/1 and clayey SILT faint relict silt lam

35 SAND; f-vf; m ch; gray w/ grnsh gry 1 GLEYS 6/1 vert zones (look blue); root 1.5-1.7; few stily cly zone

36 as above, color changes to lt olv gry 5Y 6/1

37 SILT, cly to CLAY, slty; grnsh gry 1 GLEY 5 G 6/1 qrd dn to dk grnsh gry 1 GLEY 5 G 4/1. abd wisps wh silt (relict lam, bioturb); well def lam 1.3-1.4

38 CLAY; slty to SILT, cly; dk grnsh gry; few silt lam

40

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Start Depth

40

Stop Depth

60

Coring Start Time

Coring Stop Time

Drilling Notes:

Descr. in lab

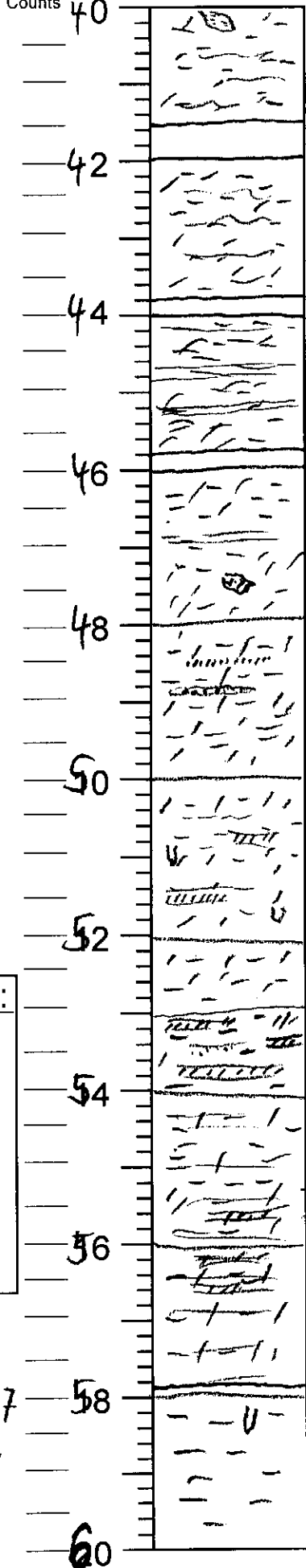
Date

10/08/25, 27

Described by

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Blow Counts Feet



Core Description

CLAY, silty to SILT, clay: v dk grnsh 5Y 3/1 to dk grnsh gry 1 GLEY 5GY 4/1, & sd filled burrow 1-2 thin wh silt lam on

1.55

as above

1.8

as above, well-defined silt lam .2-.3, .55-.85 1.2-1.3

1.8

as above, SILT lam .9-1.0; dk gry ^{vfsdy} SILT-filled burrow 1.55

2.0

CLAY, silty to SILT, clay: dk grnsh gry 1 GLEY 5GY 4/1; v thin lam silt wh + v f sdy silt, gry on

2.0

as above; few vert sd/silt-filled burrows

2.0

as above

1.0

as above; SILT, sand, lam on-abd

2.0

CLAY, silty to SILT, clayey; dk grnsh gry; very vert thin silt lam on, few thicker lam; has faint lighter & darker banded appearance (is silt?)

2.0

as above; siltier than above

1.9

CLAY, silty, dk grnsh gry, not banded rare vert burrows; no silt lam

60

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60

Stop Depth

80

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Drilling Notes:

Descr. in lab

Date

10/08/27

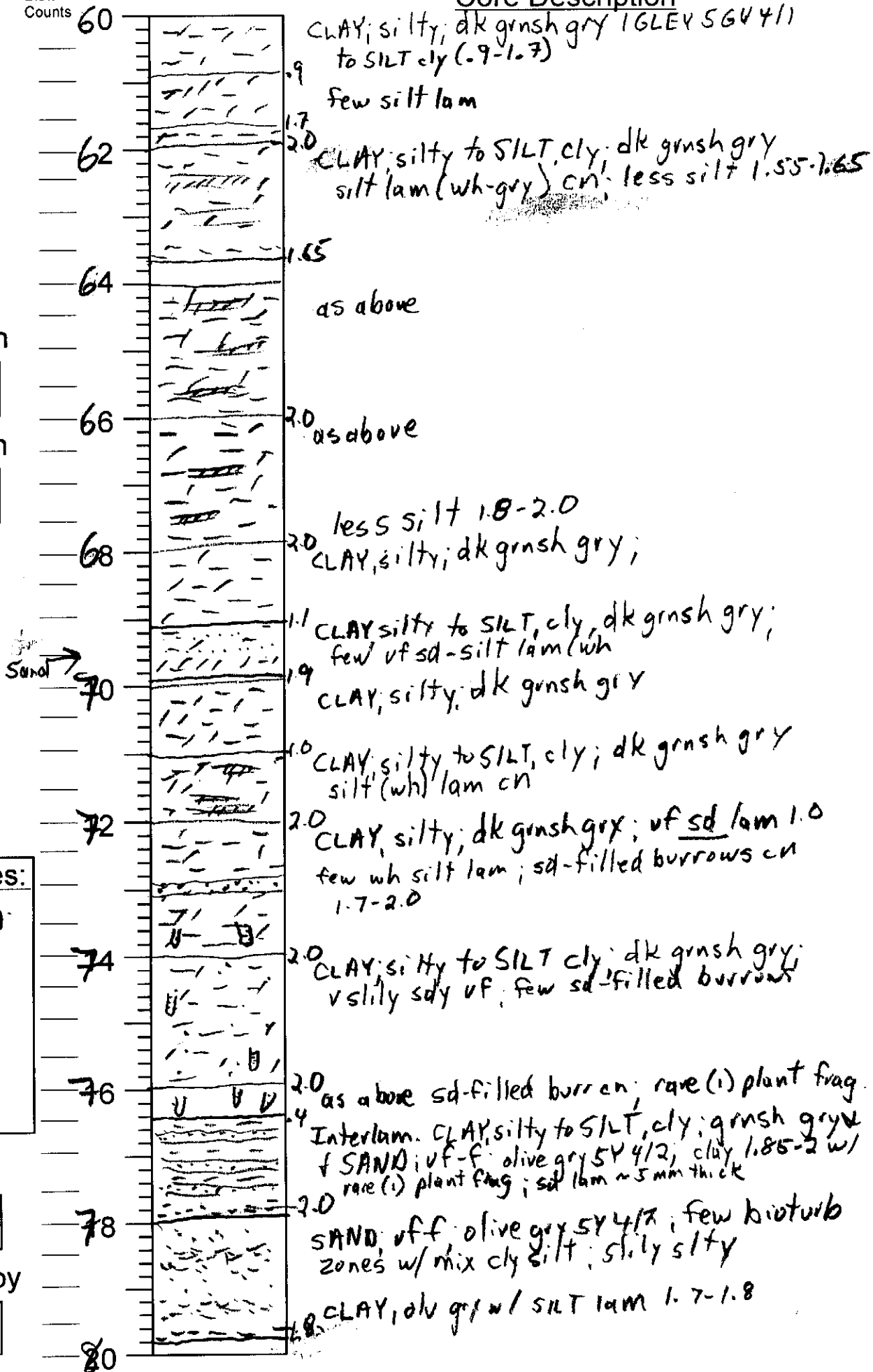
Described by

KWR

Blow Counts

Feet

Core Description



DGSID

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LOCALID

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Start Depth

80

Stop Depth

84

Coring Start Time

Coring Stop Time

Drilling Notes:

Descr. in log

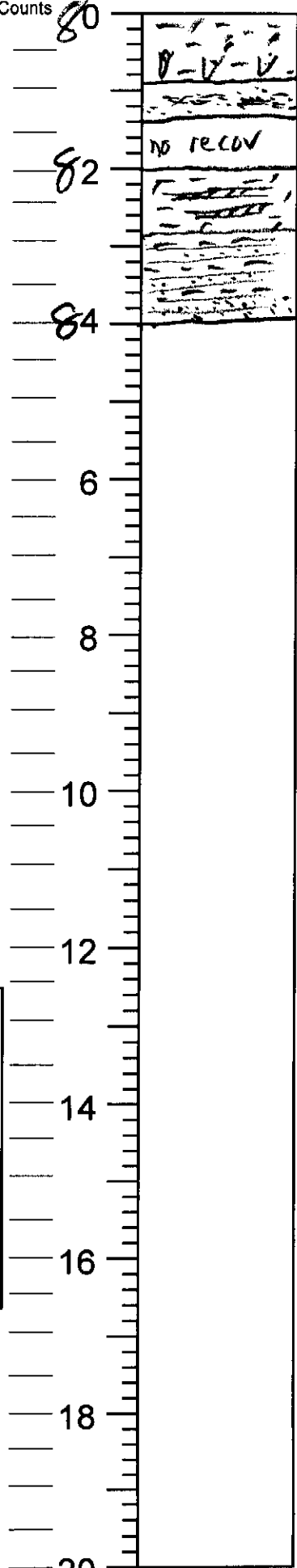
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Blow Counts Feet



Core Description

CLAY: silty; olive gry 5% 1/2; w/ sd-filled
 burd. 5-9
 SAND: vf-f; olv gry; silty silty;
 w/ bioturb mix cly silt in zones
 CLAY: silty; olv gry w/ SILT lam (wh)
 CLAY: silty; olv gry w/ SILT & SILT-vf sd
 lam; sd 0% incr dn (17 gry-wh)