

Blow
Counts

Core Description

DGSID

QNS3-08

LOCALID

FRA-10

Start Depth

20

Stop Depth

32

Coring

Start Time

Stop Time

Drilling Notes:

Date

Described by

20

probably
washed

no recov

24

no recov

26

no sh
below

28

no
new
high

30

32

end core

20

1.6 SAND, vf, med sily, olive gry 5Y5/2, grad to v dk gry
5P3/1 @ 2. few den mica, v thin clay lam (few) silt
1.05 silty clay v dk gry-bk 5Y5/2 lam w/ v/silty silt
1.6 silty clay, dk olv gry 5P3/2, bw w/ vf silty sd, clay to
incr dh, rare lam 6/1.25
1.6 clay, sily, dk olv gry, few m-c sd lam 1 to logry
3.5 SAND, m-c, silty sily - elem, gry 5Y6/1
clay, sily, v dk gry 5P3/1, blk lam 1.4, 4.1, 6.1 + few
plant frag, silt 6/2 incr

1.6 SILT, mod dy-clay, dk gnsh gry 1 GLEP 5 6Y3/1
f-lm sd-size shl Exposed @.35 shl lam b/c
cn: shl chalky, dom. Crossstrata
1.6 clay, sily, v dk gry 5Y5/5
1.8 SILT, silty clay, mod sdy, f-vf, shl cn; Crossstrata

1.8 as above, scat shl + shl lam; sd grad f-vf + m;
sd 90% iner dn; dk gnsh gry

1.9 SAND, sh, silty clay, m-v c; few gran v sm
pb, blurb, few clay-lined or filled burr

1.9 as above

1.6 as above with patches; vf-f. H gry mod sily sd

1.7 SAND, m-f, crs cn; few vers, lt gry 5Y7/1

1.7 SAND, v-c, grs, gran-sml pb len; mod sily
(wh silt matrix), blk cht (vc) cn

1.6

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