

Blow
Counts

Feet

Core Description

DGSID

Q153-N6

LOCALID

BER-7

Start Depth

0

Stop Depth

20

Coring

Start Time

Stop Time

Drilling Notes:

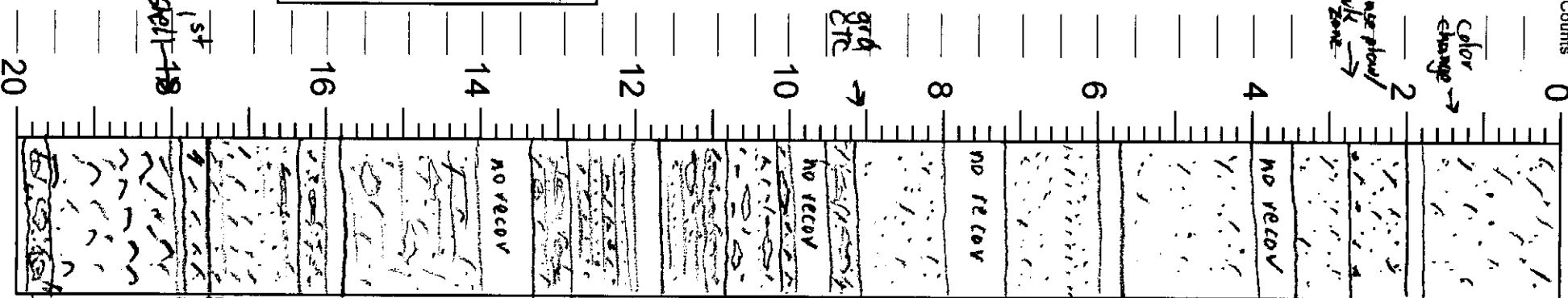
Descr. in lab

Date

10/09/25

Described by

KWR



1.8 SAND: v. f. silty to SILT, v. f. sdy. (tg), 2.5 Y 7/2 B pale y 1.5 Y 7/4 (change @ 1.45), 0.5 str. less, hard sd of incr dm

1.8 SAND: v. f. grad dn f-m, yellow 2.5 Y 7/6, silty silty loose, 4-2.5, few cs-vc, 7-7.5 str bel
1.5 SAND: v. f. silty silty, H ysk brn 2.5 Y 6/ogd to olive y 2.5 Y 6/8 str bel S

1.7 as above grad from brnch y 10 PR 6/6 to ysk brn 10 PR 5/4 to yk low 10 PR 7/8 to yellow 2.5 Y 7/8, few Mn stains + faint txt lam 1.3-1.7, few mica dn 1.5 w sorted

1.7 SAND: v. f. silty silty, olive y 1 2.5 Y 6/8, thin clay silt lam 4-4.2, few mica, v. w. str bel

as above

1.5 SAND: v. f. mod silty, pale olive 5 Y 6/3 to dk gry 1.5 5 Y 4/1, w/ lt gry patches (brown), mica cm

1.5 as above
1.5 SILT, mod cl, v. dk gry 5 Y 3/1, w/ patches + lam of silty sd
8 sd as above ~50% sand lam + patches, more lam than
1.7 above

as above interlam mod clys lt v silty sd
7.5 to sd lam
1.5 SAND: v. f. silty, gry 5 Y 5/1 w/ mod silty lam + 1.3 patches (bio/vib), mica cm

as above

1.8 as above
3 as above
SILT mod clay w/ few cm v silty sd lam, v dk gry 5 Y 3/1, mostly silty, 9-1.3

1.5 SILT, silty-mod sdy, v. f. dk olive gry 5 Y 3/2
1.9 SILT, mod sdy, v. f. dk olive gry 5 Y 3/2 w/ thin scarf chalky oyster shell

1.6 SILT, sdy, v. f. w/ patches of silty sd + few
1.9 clay silt patches (bio/vib), no shell,

Blow
Counts Feet

DGSID

Q:53-06

LOCALID

BE8-7

Start Depth

20

Stop Depth

40

Coring

Start Time

last
skl →

Coring

Stop Time

Drilling Notes:

Descr. in lab

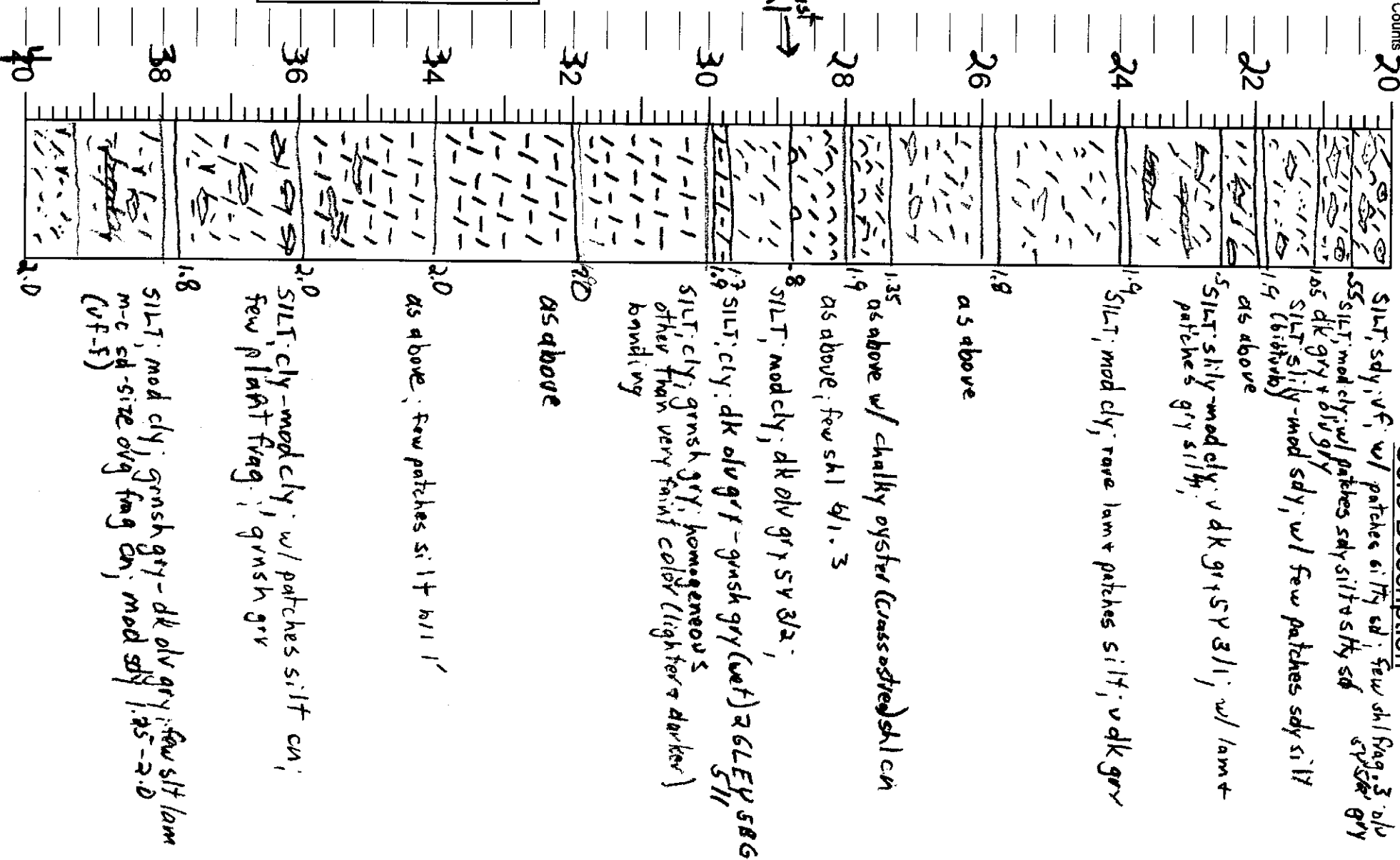
Date

10/09/26

Described by

KWR

Core Description



Blow
Counts Feet

DGSID

Q153-06

LOCALID

BEB-7

Start Depth

40

Stop Depth

56

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Descr in lab

Date

10/09/28

Described by

KWR

