

Blow
Counts

Feet

Core Description

DGSID

Q:45-24

LOCALID

BER-9

No
Core

Fill

Start Depth

6

Q:45-23

see

Stop Depth

20

no recov

Coring

Start Time

Coring

Stop Time

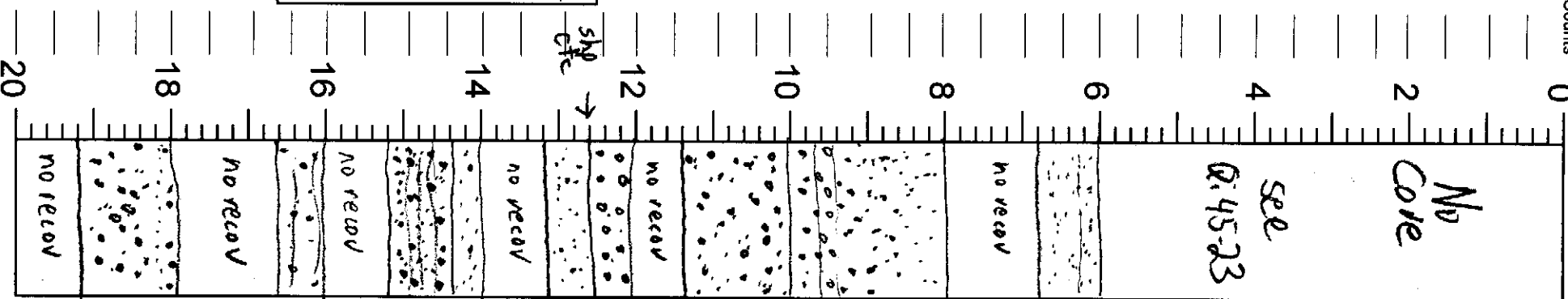
Drilling Notes:

Date

10/11/16

Described by

KWR



SAND; F; m cn; mod w sited; 1t brush gry 2.5r 6/2
few m-crs lam; clean

SAND; F-m; grad dn by .9 to m-crs + by 1.3 to v-crs-
gran; clean; 1t brush gry to grysh brn (2.5r 5/2)
clean; sml pbl lam 1.5-1.7

20 SAND; gran-v-crs; few-cn v sml pbl; pale y/ 2.5r 7/4
w/y/ 2.5r 7/8 lam; clean

14 GRAVEL; v sml pbl-gran; few v crs lam

6 SAND; F-m; m-crs cn; 1t brush gry 2.5r 6/2
1.2 clean; few ohm

as above
3 SAND; m-f; w lam gran-v-crs; grad to crs-m

6 as above

1.2 GRAVEL; granule-v sml pbl; 1t brush gry; lam 8.15-:23

no recov

Blow
Counts

Feet

Core Description

DGSID

Q145-24

LOCALID

spate

22

no recov

1.56 SAND: inter lam m-f vcs-gran + granule gravel
1t brush gry 2.5 Y6/2 to 1t gry 3/2 clean

1.55 SAND: f-m; 1t brush gry; mod w srted; clean

1.5 SAND; m-f; vcs-gran cn; clean; 1t brush gry

SAND; f-m; 1t brush gry; mod w srted; clean;
vcs-gran lam @ .8 to 1.0

Start Depth

work
zone
24

24

no recov

Stop Depth

20

26

2.0 SAND; f. w srted; 1t gry-pale y/l 2.5 Y 7/2-7/3
stress; gradn to v-f; tr silt

Coring
Start Time

40

28

1.85 SAND; v-f; w srted; pale y → 1t olv bin 2.5 Y 5/4;
stress; tr silt

Coring
Stop Time

30

NO recov

1.7 as above
1.9 SAND; v-f; mod silt; 1t olv bin 2.5 Y 5/3; mica cn;
few silt lam; silt lam 1.75-1.85

Drilling Notes:

32

vsm
etc

no recov

2.0 as above mvs scale lam cn
1.1 clay: silt; dk gry 5 Y 1/1; w/mm dk (blk) color lam
1/2 SAND; v-f; silt mixed w/ clay (above) bisford; dk olv gry
5 Y 6/2

34

1.7 SAND; f-m; mixed w/ silt clay (bioturbated);
tr cis; dk olv gry 5 Y 6/2

36

no recov

1.7 as above (may be part wash)
as above

Date

10/11/16

38

Described by: dc

gpa

no recov

KWR

40

1.8 SILT sdy v-f; w/sd-filled burrows + chy-filled
burrows; dk olv gry
1.6 SILT sdy v-f; vdk gry 5 Y 3/1; tr org frag
1.9 SAND; v-f; tr silt; gry 5 Y 5/1 faint lam
1.5 SAND; v-f; tr silt; gry 5 Y 5/1 - black 5 Y tr org;
real lam 1.8-1.85 color lam (tr + det det)
SAND; v-f; silt; tr clay; dk gry 5 Y 1 GLEY
1.9 10 Y 5/1; few vert blk roots; compact

Blow
Counts

Feet

DGSID

Q145-24

LOCALID

BE8-Q

Start Depth

40

Stop Depth

56

Coring
Start Time

Coring
Stop Time

Drilling Notes:

Date

10/11/16

Described by

KWR

Blow Counts	Feet	Core Description
40	40	SAND; v-f; sily; tr clay; compact; dk oliv gry SY 3/2
42	42	16 CLAY; sily; org rich; blk 5 R 2.5Y/1 18 SAND; v-f; sily; no clay; compact; dk gnsch gry 10YR 5/1 19 SAND; v-f; mod-sily; color grad to gry 5Y 6/1
44	44	19 SAND; v-f; sily; sily; gry 5Y 6/1; st/less; tr f mod w site 8
46	46	135 SAND; v-f; grad to f-v-f; lt gry 5Y 7/1; tr ohm; tr silt hy 1 tr kh; mod w sited grad to clean by 1
48	48	14 as above by .6 grad to m-crs by 1.0; crs-v-crs by 1.4 v-crs-gran
50	50	17 SAND; crs-v-m; clean; lt gry 5Y 7/1; v-crs cr; few gran tr ohm
52	52	16 SAND; f-v-f; grad dk m-crs; lt gry; clean; few ohm
54	54	12 SAND; m-crs grad dk v-crs-crs; clean; few gran
56	56	16 CLAY; sily; dk gnsch gry 10YR 3/1 sily 1.4-1.4
58	58	13 as above; few sd-filled burr
20	20	