

DGSID

Q644-14

LOCALID

SHA-5

Start Depth

0

Stop Depth

Coring Start Time

9:30

Coring Stop Time

Drilling Notes:

Thru augers
b/l 10'

Date

06/06/16

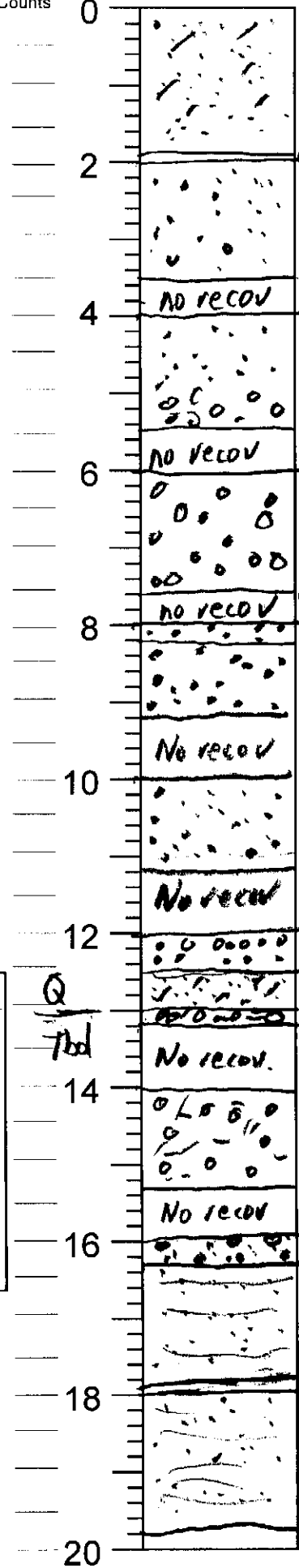
Described by

KWR

Blow
Counts

Feet

Core Description



Core Description

SAND; silty slty - c-f; sml pbl + gran cn; y/lsh brn; grad to dk y/lsh brn 10YR 5/4

SAND; vc-gran; silty slty; dk y/lsh brn 10YR 4/6

NO recov

as above; grad by 1' to GRAVEL; sdy; vc; sml pbl; lt y/lsh brn

NO recov

GRAVEL; sml pbl; sdy; vc; lt y/lsh brn 10YR 8/4

NO recov

SAND; c; v pale brn 10YR 7/3

SAND; vc-gran; pale sml pbl; pale brown

NO recov

SAND; vc-gran; pale sml pbl; v pale brn; b/c silty slty @ 1' y/lsh brn 10YR 5/4

NO recov

SAND; gran-vc to GRAVEL; sml pbl; y/lsh brn

SAND; f-vf; slty; wh 10YR 8/1; abd ohm @ top

GRAVEL; sml pbl; sdy; vc-f; ohm abd; silty clx

NO recov

GRAVEL; as above; abd ohm; wh silty matrix

NO recov

GRAVEL; as above

SAND; m-c; wh 10YR 8/1; scat ohm lam; silty slty; some pink grains

as above but m-f; finely lam

NO recov

DGSID

Q644-14

LOCALID

SHA-5

Start Depth

20

Stop Depth

30

Coring Start Time

1

Coring Stop Time

11:30

Drilling Notes:

Date

06/06/16

Described by

KWR

Blow Counts

Tbd

Feet

20

22

24

26

28

30

12

14

16

18

20

Core Description

SAND; m-f; c cn; white 10YR8/1
slily-mod silty; finely lam

1.9 SAND; m-c grad dn to c-vc; pbl @ base wh.
Mod silty

1.0 SAND; f-vf; mod silty; wh; c cn

2.0 as above; w/ v thin ohm lam

1.9 as above ohm lam cn

as above; w/ c-vc lam

1.6