

Blow
Counts

Core Description

DGSID

Q251-24

LOCALID

FRA-1

Delaware Ave

Start Depth

0

Stop Depth

20

Coring

Start Time

9:40

Coring

Stop Time

Drilling Notes:

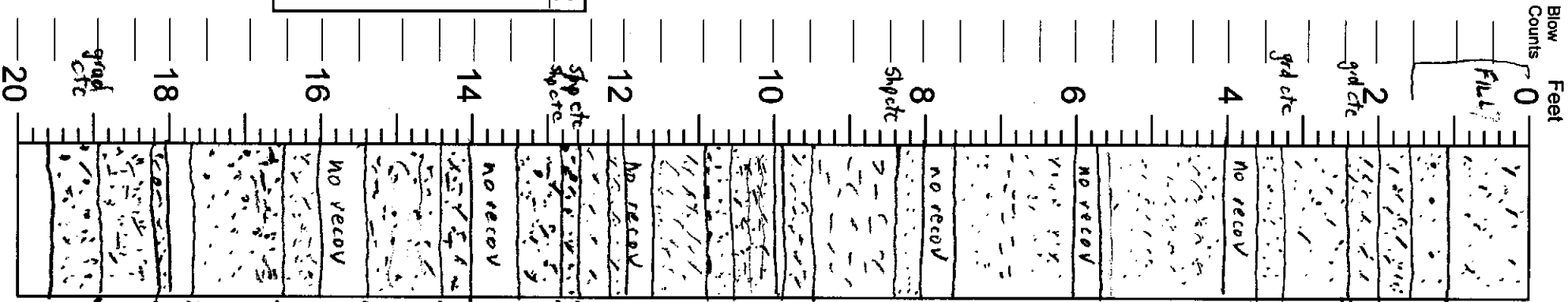
Thru Augers 6'
Describe in field
except colors

Date

5/20/10

Described by

KWR



SAND, f-vf, silty silty; → silty brn
tr org; loose

1.1 SPEC^{FC}; mod silty; few gran → tr rd

1.6 SAND, f-vf, silty; tr org; → dk brn

2.0 SAND, vf; mod silty → silty → dk brn

SAND, vf; mod silty; pale y

1.3 SAND, vf; loose; y; sugary; clean

SAND, vf-f. silty silt zones (soil lam) to 1.1'
clean below hint txt low ohm lam 1.57
tr gry

1.7 SAND, vf-f, silty-mod silty zones (soil lam)
H gm y (3-45); silty clay .8-1

1.6 SAND, f-vf; m cn; clean H gm-dk y

3.5 CLAY, silty, to silty clay; tr brnsh gry

1.5 SILT, clay; sdy; v f; faint txt to m; tr gry-gry

1.9 as above; few more distinct

5 SAND, f-vf; m cn; mod silty clay .8-.65 gry

8 SILT mod clay; mod sdy v f; brn; sd % higher
k/1.14 (sdy)

3.4 as above; brn
SAND, f-vf; silty-mod silty; brnsh gry
5.5 SAND, c-m; vc cn; silty-mod silty
8 SAND, c-f; vc-gran cn; silty; mod clay;
1.4 pale y; tr brnsh gry; looks biofouled

1.4 as above; mixture of f-c sdy; silty clay

as above; clay; little less mixed; distinct
zones fr c/s; clay lam b/1.1

1.7 as above

4.5 SAND, vc-c; gran cn; mixed w/ (disturb)

above; vf sdy; clay silt; to 1.0 tr overall c/s
sd

2 as above vc-c
SAND, f; vf-tr m cn; mod silty; silty clay
1.6 SAND, vc-c; few pb; mod silty

DGSID

Qh5124

LOCALID

FRA-1

Delaware Ave

Start Depth

20

Stop Depth

26

Coring Start Time

9:40 am

Coring Stop Time

11 am

Drilling Notes:

Date

5/20/10

Described by

KWR

Blow Counts

20

Top shp

22

24

26

20

Core Description

1 SAND: c-s, mod s/f, v-f, rare cn;

1.5 shpte.

1.8 SAND: v-c-c, y/l; SAND: c-m, vc-cn, interlam w/ sd; vf; mod s/fy, wh-pale y

1.4 SAND: c-vc, few pb!; mod s/fy wh-pale y; few ohm; rare gry clay balls (ab) 1.5 lam w/ f-m

2.0 as above

1.8 SAND: f-v, f-m, cn, mod s/fy, ohm lam

1.2 pale y, wh, grad to f-m

1.6 SAND: m-c, vc-green, few-cn; rare pb!; few ohm lam

end

