

Blow
Counts

Feet

DGSID

Rh12-06

LOCALID

SEL-2

Project: Sucker
Town: R 01

Start Depth

0

Stop Depth

Coring

Start Time

12:30

Coring

Stop Time

Drilling Notes:

Three augers

6

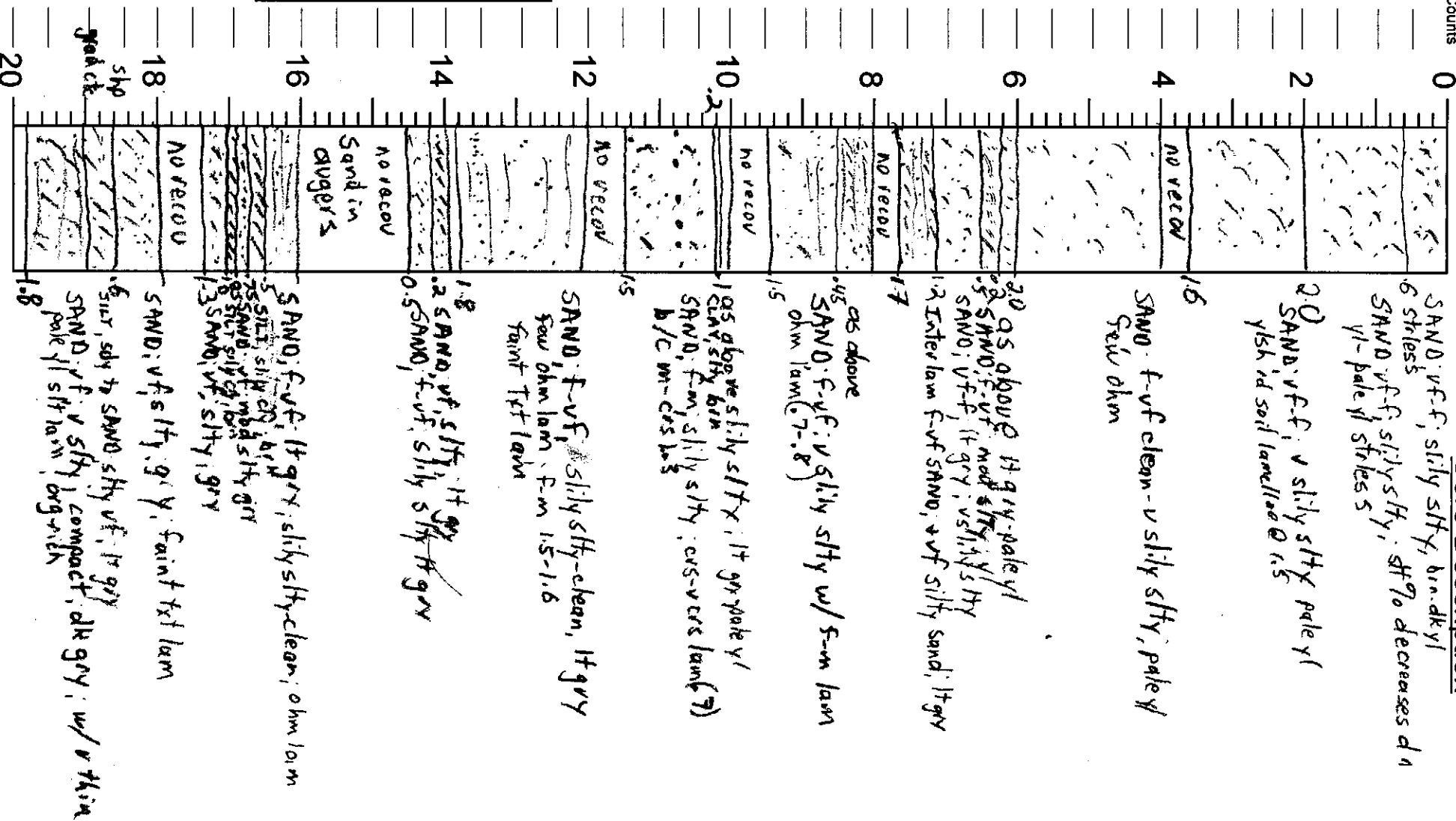
Date

5/20/10

Described by

KWR

Core Description



Blow
Counts

Feet

DGSID

20

SAND: vf. mod sily-silty, dk gry-brn org-rich

1.6 SILT, sdy vf, sily-mod cty, pale yl

LOCALID

22

1.5 SILT, sdy: vf sily-mod cty, pale yl
SAND: vf. silty, sily-mod cty, org-rich

Apper v Sparkley
Tower, Md

24

1.55 sily sdy 1.1-1.55
CLAY: sily to SILT cty; sd lam (ct); compact, hard
1.55 sily sdy 1.1-1.55

Start Depth

20

1.3 SAND: vf. silty-mod sily, pale y-l-wk
1.95 SILT, mod sdy vf. 1.4 blk gry w/ brn lam
1.95 blk gry

Stop Depth

26

1.3 SAND: vf. sily, mod sly; gry; brn
SAND: vf. mod sly, mod sly; gry; brn
SAND: vf. sily, 1.4 gry faint sily lam

Coring
Start Time

28

1.7 SILT, cty, grnsh grc
SAND: vf. mod sly, 1.4 gry, brnsh cty silt lam
1.5 less silt 1.5-1.7 gry, brnsh cty silt lam

Coring
Stop Time

30

1.3 SAND: vf. mod sly, 1.4 gry interlam w/ SILT
sdy vf. sily cty
1.3 SILT, sily cty, mica ch, gry; sily cty
as above w/ sily-mod sdy lam

32

1.55 SAND: vf. sily, w/ silt lam, gry
as above w/ more SILT than sand; 1.4m org frag
1.65

Drilling Notes:

34

1.8 SAND: c-v-c, sily silty, gry
1.35 SILT, sily cty, lam w/ sd, mod sily; vf gry
1.65 SILT, sily cty, lam w/ sd, mod sily; vf gry

36

1.3 as above
1.5 SAND: f-m, mod sly, gry
1.65 SAND: f-m, mod-sily sily, 1.4 gry
1.7 w/ ds-v-dex lam

38

1.3 SAND: interlam f-m, m-c + C-v-c + gran lam,
mod sily, abd dk grains (Crs-gran)-blk ch?

40

1.3 as above; well defined lam.

Date

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KWJ

