

DGSID

Pill-24

LOCALID

Green Rd

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Date

6/23/09

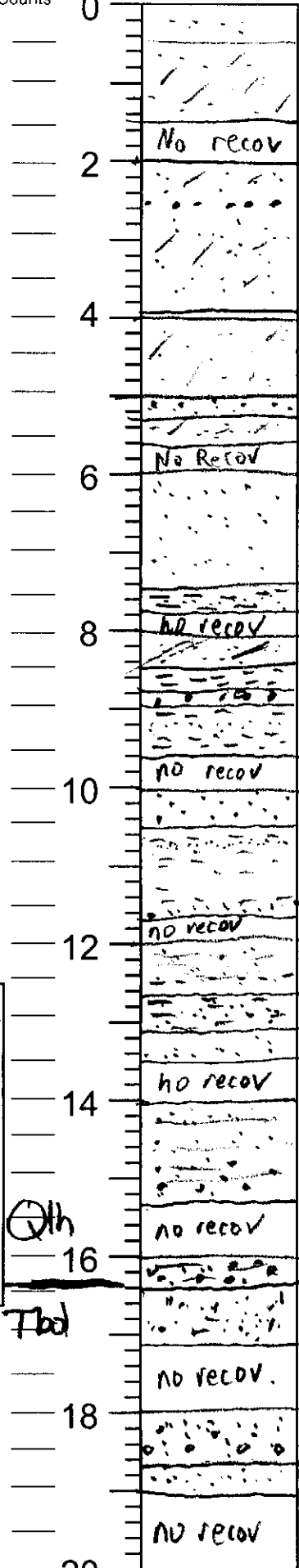
Described by

RWR

Blow Counts

Feet

Core Description



0.5 SAND, vf-m; silty, drk grayh brn (10YR 1/10)
 SAND, vf-f; silty, tr mica; tr gran; pl yl
 2.5Y 8/3

1.5 No recov

2 SAND, f-vf; silty; silty-mod cly
 brnsh yl 10YR 6/6; mostly strless; gran lam 2.55
 silty cly 2.8; tr ohm

4 SAND, vf-f; tr mod; silty; lt yllsh brn 2.5Y 6/4

1.0 SAND, f-c; silty; lt yllsh brn 2.5Y 6/4
 1.3 SAND, f-m; silty; strless pl yl 2.5Y 8/2 (looks
 1.65 gray)

6 No Recov

SAND, f-m; pale yl 2.5Y 8/2 (looks gray)
 strless; silty stly

1.5 CLAY, stly, sdy (f sd in lam), lt grnsh gry GLEY 7/1
 1.75 w/ brnsh mott.

8 No recov

SAND, m-f; lt grnsh gry; w/ brn ~~stly~~ (cf. 11?)
 1.45 CLAY, as above w/ f sd lam
 1.75 SAND, c-vc, obl @ top, brnsh yl 10YR 6/8
 1.95 CLAY, stly; grnsh gry; f sd lam. 9.1-9.3

10 No recov

SAND, m-c; brnsh yl 10YR 6/8; vc-gran ch
 1.5 CLAY, stly; lt grnsh gry GLEY 7/1; w/ f sd lam. 6.5-7.5
 1.35 color darkens to gns to 6/1 grnsh gray

12 No recov

SAND, f-vf; mod stly; brnsh yl
 1.65 SAND, f-vf; lt grnsh gry GLEY 5GY 8/1; cly lam.
 1.45-1.5 w/ m-f lam

14 No recov

CLAY, stly; w/ abd f sd lam (brnsh yl); lt grnsh gry
 1.15 SAND, f; grad dn to m-c
 1.55 SAND, m-c; abd vc-gran; lt gry 5Y 7/2;
 grad dn to vc-gran; abd ohm lam.

16 No recov

1.35 as above vc-gran w/ ohm lam
 SAND, vc-cfs; silty stly wh; w/ vc-gran lam

18 No recov

1.15 as above; few ohm brn pbl lam. 5

20 No recov

1.65 SAND, m-f; crs ch; pale yl; wh 5Y 8/2
 5Y 8/1
 ohm ch

Qth
Tbd

Blow
Counts

Feet

Core Description

DGSID

P11-24

LOCALID

Green Rd

Start Depth

20

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

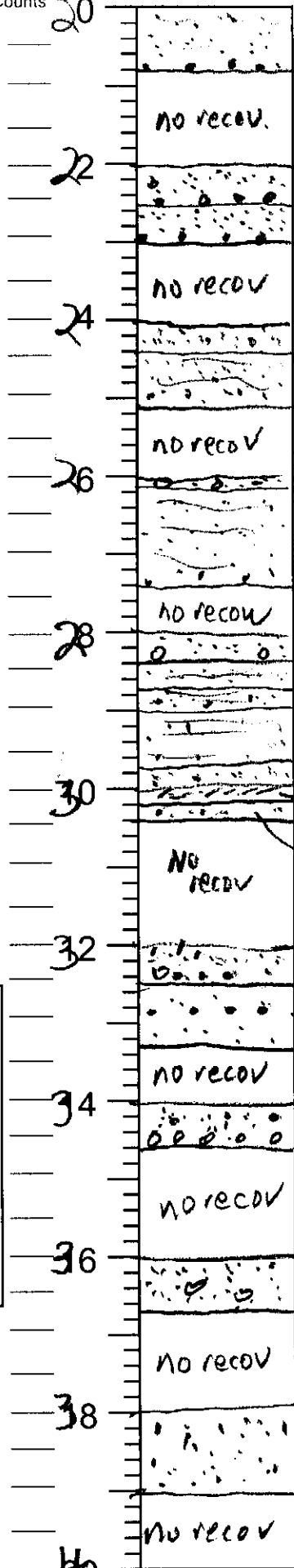
getting
cleaner
6/1 30

Date

6/23/09

Described by

KWR



SAND; m-c; wh 5Y 8/1; few ohm lam;
0.8 vc-gran .75-0.8

no recov.

SAND; vc-gran grd dn to pbl-gran; wh 5Y 8/1
0.5
SAND; f-m; wh; grd dn to vc-gran
1.0

no recov

SAND; vc-crs; H gry-wh 5Y 8/1; abd ohm
0.4
SAND; f-m; grd dn to crs-m w/ohm lam
1.05 sily slty

no recov

SAND; vc-pbl; wh
SAND; f-m; wh 5Y 8/1; ohm lam cn; grd dn
to crs-m; vc cn; sily slty
1.4

no recov

SAND; vc-c; few gran + pbl; wh 5Y 8/1
0.4
SAND; m-f; w/ ohm lam; wh grd to sily slty
0.7
SAND; crs-m; grd to vc-gran; sily slty; txt lam
1.7
SAND; m-c; wh; mod slty; w/ txt lam
0.4
SAND; c-vc; wh; mod slty; lam f-m @ base
0.4
SAND; f-vf; slty; wh; txt lam
SAND; c-vc; v sily slty wh; gran cn

no recov

SAND; m-c; grd dn to vc-gran
0.3
SAND; f-c; mod slty; wh; vc-gran cn
1.3 vc lam .8

no recov

SAND; m-c; grd dn to vc-gravel; pbl; sily slty
0.6 v abd ohm .35-.5; lg pbl @ base

no recov

SAND; c-m; vc-gran cn; v sily slty
0.7 few pbl

no recov

SAND; crs-m; clean; wh 5Y 8/1
txt lam; ohm cn
1.0

no recov

40