

DGSID

Oh13-18

LOCALID

FAI-17

Start Depth

0

Stop Depth

20

Coring Start Time

8:45

Coring Stop Time

Drilling Notes:

Thru Augers  
b/16'  
dry @ 12'  
H<sub>2</sub>O Table  
~15'

Date

6/25/08

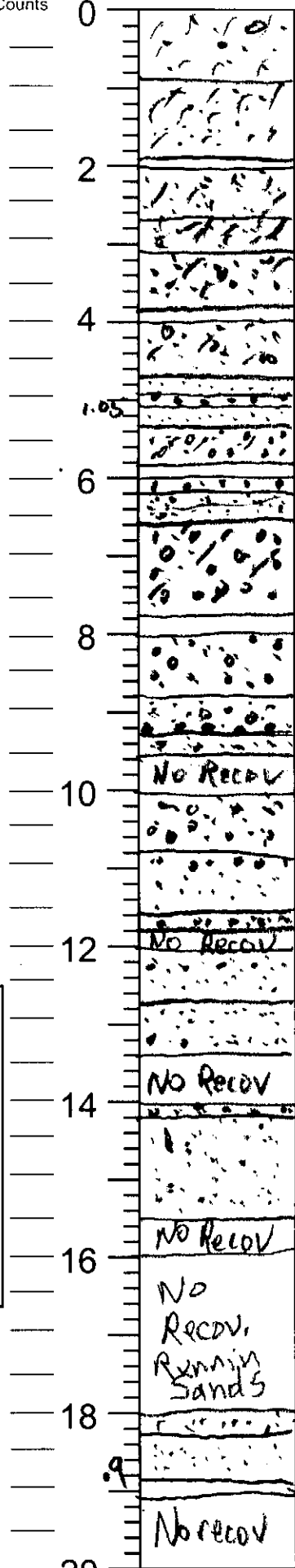
Described by

KWR

Blow Counts

Feet

Core Description



0 SILT, silty-mod silty f-vc + sml pbl  
lt ysh brn 2.5 Y 6/4, stressless grds to

0.9 SAND, v silty, f-vc; Strong brn 7.5 Y 4/6  
stressless

2 SAND f-vc; mod silty; brown 7.5 Y 5/4  
stressless

2.65 as above v silty

3.05 SAND, vc-c; abd gran; few sml pbl  
brown; silty silty

4 SAND granule-vc; silty silty; sml pbl cn

4.75 SAND, f; silty silty; brown 7.5 Y 7/6

5.05 SAND, vc-c; v silty silty yellow brown 7.5 Y 5/4

5.33 SAND, f; silty silty yellow brown 7.5 Y 5/4

5.9 SAND, vc-c; v silty silty yellow 2.5 Y 7/6

6.2 as above

6.6 SAND, f-c; Few gran yellow 1 ohm lam; clean  
SAND granule-vc; v abd sml pbl (almost  
a gravel); silty-mod silty

8.18 as above

8.8 SAND, c-f; w gran + sml pbl, clean, yellow  
grd to c-vc + gran

9.6 as above

10.8 SAND gran-vc; abd sml pbl; clean  
pale yellow 2.5 Y 7/4

11.8 SAND, f-m; v silty silty; some c-vc @ top  
pale yl

12.8 SAND, vc-c; gran cn; pale yl

13.75 SAND, f-m; clean; some crs lam; pale yl

14.4 SAND, f-m; grd to c-vc + gran; clean  
pale yl; damp

14.2 SAND, vc-gran; lt ysh brn - could be wash  
SAND, m-vc; clean pale yl 2.5 Y 7/3  
few ohm lam;

16.5 No Recov

18.3 SAND, f-m; clean pale yl - lt gry  
2.5 Y 7/2

19.1 SAND, f-vc; clean, lt gry; few ohm lam

20 SAND, c-vc; gran cn; lt ysh brn  
2.5 Y 6/4

DGSID

0N3-18

LOCALID

FAI-17

Start Depth

20

Stop Depth

40

Coring Start Time

Coring Stop Time

Drilling Notes:

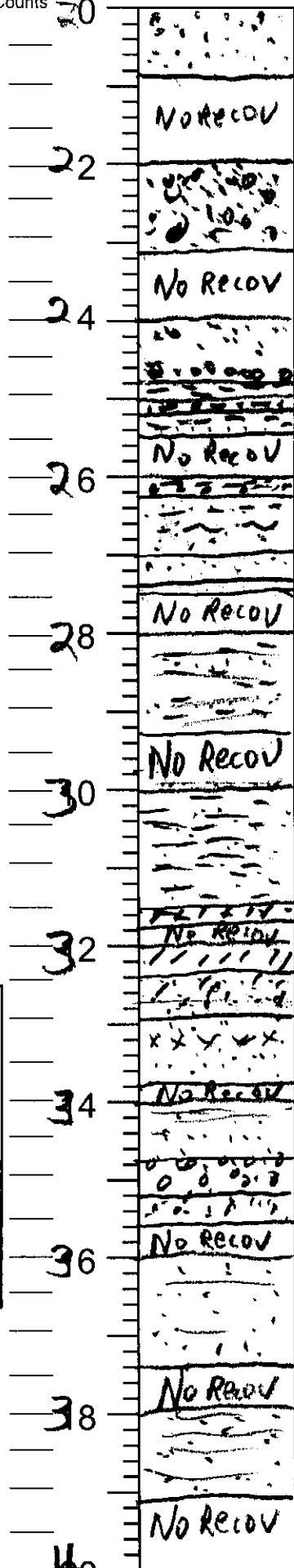
Date

6/25/08

Described by

KWR

Blow Counts  
Feet



Core Description

20 SAND; vc - gran; brnsh yl 10YR 6/8  
vc-d b/t .85

22 SAND; vc-c grad dn to granule +  
sm/pt; clay clasts near base

24 SAND; vc-granule; mod slty; y/wh brn  
grad dn to pbl gravel; slty; slily clx  
CLAY; slty; olive y/wh 5Y 6/6 w/ silt lam; y/wh brn  
SAND; cly; vc-gran; y/wh brn  
CLAY; slty; olive y/wh w/ of sd lam

26 SAND; cly-f-vc; w/cly lam; olive y/  
SAND; f-m; w/cly lam + flasers

28 SAND; f-m; some crs; mod slty; mott olive y/  
y/wh brn  
CLAY; slty; strong brown; 7.5YR 5/8  
CLAY; slty; olive y/wh + str brn; w/ slily  
sdy zones; w/ few of sd or silt lam

30 as above

32 SILT; mod cly dk gry 5Y 4/1  
SILT; slily-mod cly; shly sdy w/ dk gry  
SAND; v slty; slily cly tr micu  
dk gry; grad to f-m  
SAND; m-f; strong brown 7.5YR 5/8  
Fe-cnt layer 1.2

34 SAND; m-f; few v thin cly lam  
str brown

36 SAND; m-f; pbl cn; str brn  
SAND; m-f; abd crs; str brown

38 SAND; m-c; abd f; brnsh yl 10YR 6/8  
few ohm lam; slily slty

40 SAND; f-m; slily slty; ohm lam  
cn; pale y/wh 2.5Y 7/3

DGSID

DN13-18

LOCALID

FAI-17

Start Depth

40

Stop Depth

54

Coring Start Time

Coring Stop Time

Drilling Notes:

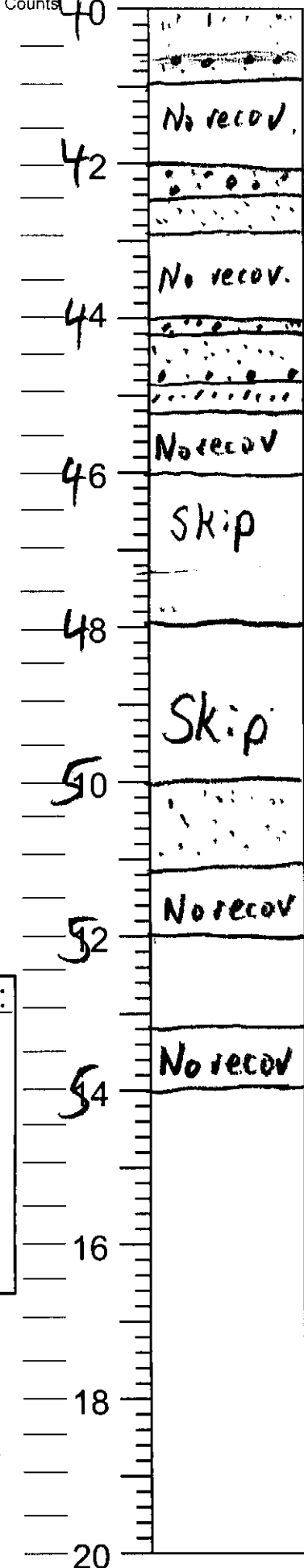
Date

6/25/08

Described by

RWP

Blow Counts  
Feet



Core Description

Inter lam SAND; f-m + c-vc; granules + 2% ohm; .65-.75 pale y; 125Y 7/3  
slily sily;

1.0  
SAND; vc-gran; slily sily; pale y  
.95 SAND; c-m; v slily sily; pale y

1.2  
SAND; vc-c + gran; pale y  
SAND; c-vc + m; grd to vct gran pale y  
1.85 SAND; vf; sily; cly silt hm (-1.05  
1.2 mica cn; olive y 25Y 6/8

1.2  
SAND; vc-gran; few ohm lam  
pale y + str brown; c-vc bl/1'  
slily sily

1.2  
SAND; m-f; slily-mod sily;  
pale y; c-vc .4-.5; scat ohm;