

DGSID

PH31-08

LOCALID

FAI-3

Start Depth

0

Stop Depth

30

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Described in  
lab 07/09/14  
still damp

Date drilled

07/09/11

Described by

XWR

Blow  
Counts



Core Description 0-0.4

SAND, f-vf. lt olive gray-5Y 6/2 grading to pale y/5Y 8/2. has a mottled appearance (relict laminated) lt yk ch brn mott (5Y 6/4) @ 1.5-1.6; loose

2.0 SAND, vf-silty, to SILT, sdy, vf. lt y lsh brn 10 PR 6/4. hqv, pale y/mott 8-9, 1.5-1.3 (soil horizon?)

1.4 SAND, vf, silty, pale y/ 2.5Y 7/4  
1.7 as above

1.5 SAND, vf, silty-mod silty, loose, pale y/ 5Y 8/2 w/ s-m lam; dhm lam en;

2.0 as above  
SAND, f-c, inter lam w/ f-vf; mod silty few dhm lam; few vc-gran wh s:lt matrix (is this Tbd or reworked Tbd?)

1.9 SAND; f-vf, silty-mod silty; dhm lam en few y/ 2.5Y 7/6 lam b/l 1.5r pale y/ 5Y 7/3

1.7 as above

1.0 SAND, m-c, vc en; pbl lam @ 1.4; mod silty; dhm lam ch b/l 1.9 pale y/ 5Y 7/3

1.9 SAND; f-vf; v/m-c lam; pale y/w/few y/ lam dhm lam en (assoc. w/ m-c lam); silty silty

1.25 as above; c-vc @ 7.5-8.5; 1.25-1.3; 1.4-1.55

NO RECOV.

1.7 as above f-vf en

1.2 as above f-vf en  
SAND, m-c, vc en (some pink grains); c-vc lam en; mod silty; pale y/ w/ y/ zones  
1.3 dhm lam en

NO RECOV

as above pbl lam @ 1.1

NO RECOV

1.6

Blow  
Counts

Core Description

20

DGSID

PH31-08

LOCALID

FAI-3

Start Depth

20

Stop Depth

34

Coring

Start Time

Coring

Stop Time

Drilling Notes:

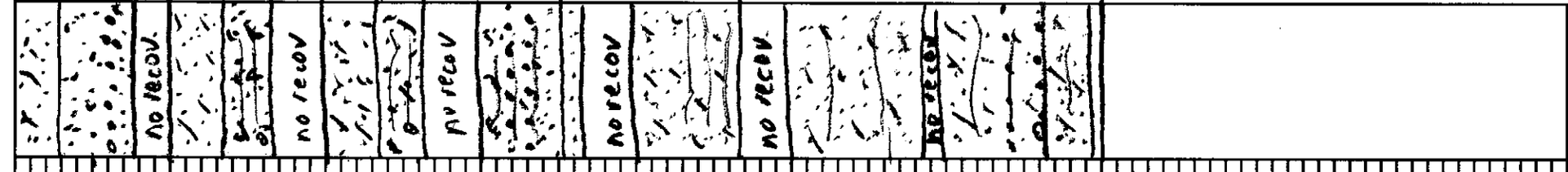
Described in  
lab  
still dam  
07/09/14

Date drilled

07/09/11

Described by

KWR



6 SAND, m-f, c/cn, pale y/5p 7/3, ohm cn  
sily-mod sily  
SAND, c-m d/d on to, v-c gran + pb/ sily  
sily, ohm cn-abd; pb/ lam, 2-1-35  
155

SAND, f-m, v/cn, few m-c lam, pale y/  
ohm cn, sily-mod sily  
SAND, c-v, c, abd, ohm + ohm lam, pale y/w/  
1-35 y/lam, sily-mod sily, few sm/pb

SAND, f-m, c/cn, pale y/; sily sily  
65 SAND, c-m, v/cn, ohm lam cn-abd, pb/ 1-25  
1-3 pale y/; v-abd, ohm 1-35-1-3

as above; v-abd ohm + lam; c-gran lam, 3-35,  
.6-.65

1-1 SAND, f-v, f, sily-mod sily, pale y/ 5p 7/3  
1-3 few ohm lam

SAND, f-v, f, sily-mod sily, pale y/ 5p 7/3  
ohm lam cn b/ 1-75

1-3

as above; few ohm lam

17 as above; c/s-pb/ lam, .82 + 1.25

1-3 SAND, m-f, pale y/; sily-mod sily  
1-9 few ohm lam

1-3 SAND, m-f, pale y/; sily-mod sily

1-9 few ohm lam

16

18

20