

DGSID

Pi32-16

LOCALID

FAI-11

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab 12/20/07

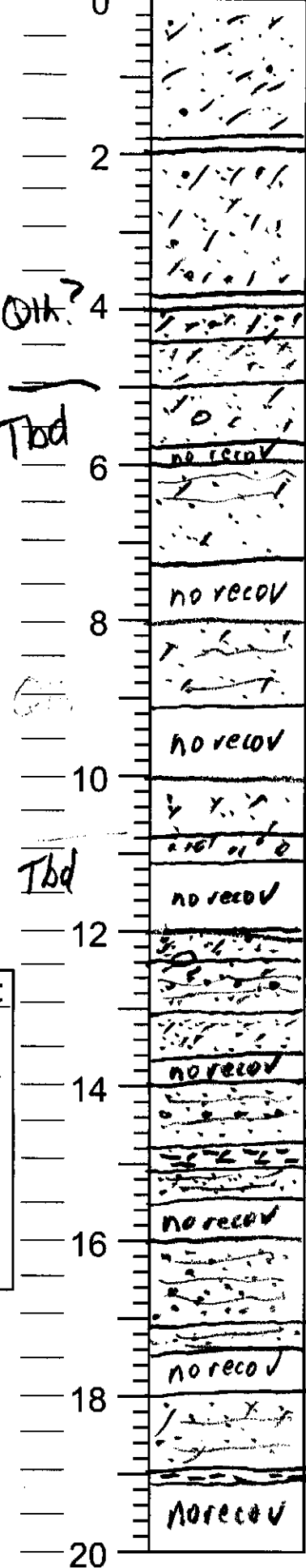
Date

12/20/07

Described by

KWR

Blow Counts  
Feet



Core Description

SAND: f-f, silty, lt brnsh gry (0-0.8) grad to pale y/ 2.5Y 8/3, stress; few crs-gran

SAND: f-m, s/ty, pale y/ (0-0.25), to brown 2.5YR 4/4 (0.25-1.4) to v pale brn 2.5YR 7/4 (1.4-1.8); abd wh grains (wx held?) crs-gran cn

0.4 as above SAND, vf, s/ty, brnsh y/ 10YR 6/8; few mica

1.0 SAND, f-m, mod s/ty, brnsh y/; 4 v sm pb @ 1.35

1.8 SAND, f-m, silty s/ty, brnsh y/ - lt gry (2.5Y 7/2) ohm cn-abd; few ohm lam

1.25

as above

1.15

as above; crs cn

0.8 SAND: crs-m, wh, 5Y 8/1 to pale y/ 8/2; crs cn; silty s/ty

SAND, crs-v crs, silty s/ty, wh-pale y/; 1 sm pb gran cr @ base

1.05 SAND f-m, v f, ch; silty-mod s/ty, pale y/ 5Y 8/2 some m-crs lam

1.05 SAND, vf, s/ty, pale y/ 5Y 8/3; grad by 1.2 to f-f

0.8 CLAY: s/ty, lt olive gry 5Y 6/2

1.05 SAND, m-f, to m-crs, white 5Y 8/1; ohm cn-abd

1.5 SAND, f-m, wh; few ohm lam

SAND as above

CLAY: s/ty, mod; brn-gray

20

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P:32-16

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Start Depth

Stop Depth

Coring Start Time

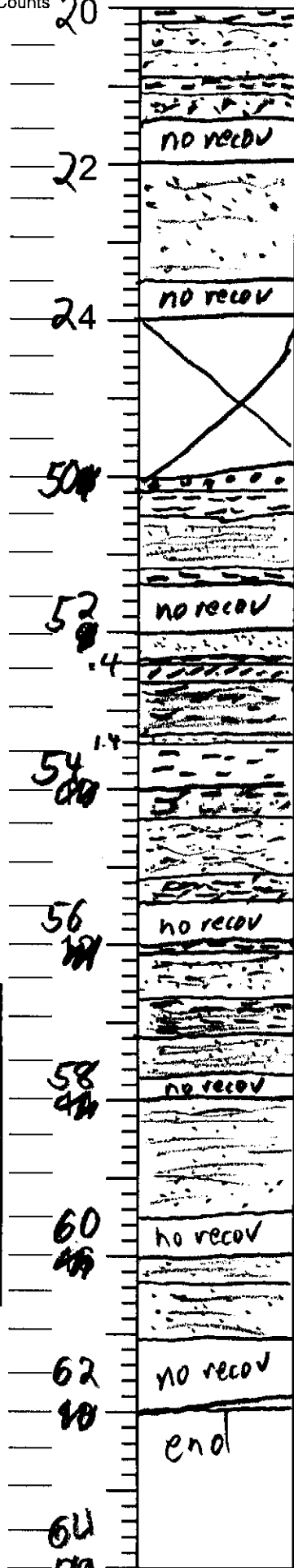
Coring Stop Time

Drilling Notes:

Date

Described by

Blow Counts  
Feet



Core Description

CLAY, silty, lt olive gry 5Y 6/2  
 SAND, f-m; wh; c/s cn; few crs + ohm lam

CLAY, silty, lt gry 5Y 7/2  
 SAND, m-crs; vc-gran cn; abd ohm; pale y/5Y 8/2

no recov

SAND, crs-m; wh 5Y 8/1 - pale y/ 8/2  
 few m-f tam; ohm cn

no recov

skipped to 50'

SAND, crs-gran; yellow 10YR 7/8  
 CLAY, silty, lt olive gry 5Y 6/2  
 SAND, v-f; silty, wh 5Y 8/1; finely lam;  
 tr mica

CLAY, lt olv brn 2.5Y 5/4; hard; silty

no recov

SAND, v-f; brnsh y/ 10YR 5/8  
 CLAY, silty, lt olive brn  
 SILT, edy, of pale y/ 5Y 7/3  
 CLAY, v-silty, lt olv brn w/ gry lam

no recov

SAND, v-f; lt gry  
 CLAY, lt olive brn - dk gry silty (1.8-2 sample for pellets)  
 SILT, dk gry by 2.0 to CLAY, silty to dk gry w/ of sd lam

SAND, v-f; lt gry 5Y 7/2; tr mica; few silty chy lam  
 finely lam

CLAY, v-silty; w/ v-f sd lam; lt olv brn

no recov

CLAY as above  
 SAND, v-f; silty; y/ sh brn 10YR 5/8; w/ v thin silty chy lam; finely lam; mica cn

CLAY, silty; lt gry w/ y/ sh brn v-f sd-silt lam

SAND, v-f; silty; y/ sh brn - lt gry; finely lam; ohm cn

no recov

SAND, v-f; f; grad to f w/ m; y/ sh brn; tx lam cn - abd;

no recov

as above

SAND, m-f; wh 5Y 8/1; ohm lam  
 cn; few crs ohm (glauc?) grains

no recov

end

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