

DGSID

Oh 35-38

LOCALID

FAI-14

Start Depth

0

Stop Depth

Coring Start Time

9:15 am

Coring Stop Time

Drilling Notes:

Date

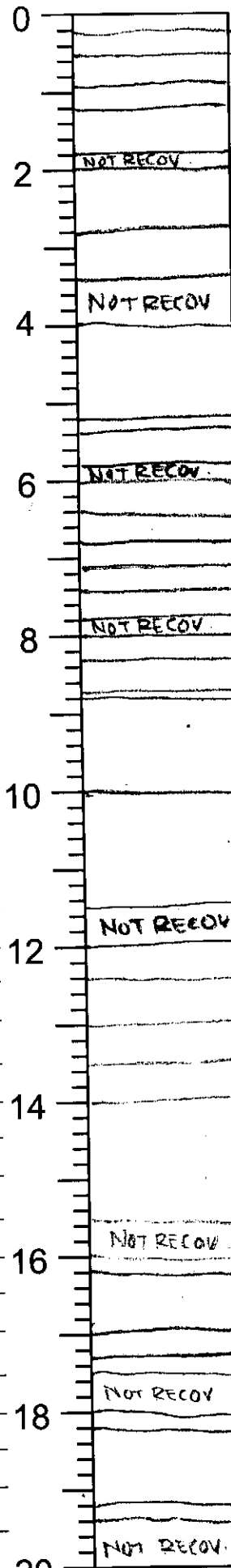
11/14/07

Described by

Blow Counts

Feet

Core Description



orange soil and sand (m-c) 10YR 3/3 dark brown  
 Sand (m-c) some v.c. grains + few small pebbles, some  
 soil 2.5Y 8/6 light olive brown  
 Sand (m-c) 2.5Y 6/8 olive yellow  
 Sand (m-c, few v.c. grains) and some clay 2.5Y 5/4  
 sand light olive brown  
 1.8 (m-v.c.) 2.5Y 8/6 light olive brown  
 Sand (m-c) 2.5Y 6/8 olive yellow  
 Sand (m) some v.c. grains and several s-l  
 pebbles + mud with layers of sand  
 3.4 10YR 5/8 yellowish brown  
 NOT RECOV.  
 Sand (m) and clay. layers of clay material  
 10YR 5/8 yellowish brown  
 clay 7/5 GY light greenish gray  
 Sand (m) and some clay. Heavy mineral layers  
 5.8 Alternating yellowish brown + ~~light~~ light  
 yellow layers  
 clay with some sand layer. clay has orange - yellow  
 thin laminae 2.5Y 5/4 pale yellow  
 Sand (m-c) w/ heavy mineral laminae 2.5Y 6/8 olive  
 clay w. yellow orange laminae 2.5Y 6/6 olive yellow  
 Sandy clay (m) heavy mineral laminae 10.5 YR  
 Sand (m) some heavy mineral laminae 5-7.8 yellow  
 7.8 2.5Y 6/6 olive yellow  
 sandy clay (m-c) heavy mineral layer. 10YR 5/8  
 yellowish brown grades into brownish yellow  
 clay brownish yellow laminae 5Y 6/3 pale olive  
 Sand (m-c) 2.5Y 6/8 olive yellow  
 Clay with layers of (m-c) clay-y sands; clay  
 olive / yellow / red, heavy mineral laminae  
 10.0  
 Clay with layers of clay-y (f-m) sands  
 clay. 5Y 6/6 olive yellow laminae of  
 pale brown and yellowish brown  
 clay. Sand - yellow (2.5Y 7/8)  
 NOT RECOV. 11.5  
 Sand (m-c) 5Y 7/6 pale yellow. laminae of ~~brownish~~  
 yellow sand. Heavy mineral layer  
 Sand (m-c) not rec'd mineral laminae. clay clast  
 5Y 7/3 pale yellow  
 Sandy clay grades into clay. Sandy layer. Pale  
 olive (5Y 6/4) sand light olive brown (2.5Y 5/6)  
 Sand ~~(m-c)~~ with some heavy mineral layers  
 14.0 5Y 7/4 pale yellow  
 Sand (m-c). Heavy mineral laminae. clay  
 Clay layer. Pale yellow. some (interbedded)  
 with light gray layers  
 NOT RECOV. 15.5  
 Sand (m), heavy mineral laminae 5Y 7/3 pale olive  
 Sand (m), heavy mineral and brownish yellow laminae.  
 2.5Y 7/4 pale yellow  
 Sand (m-c) heavy mineral laminae 2.5Y 7/6 yellow  
 Sand (m-c, few v.c. grains) 2.5Y 7/8 yellow  
 17.5  
 Sand (m-c, few v.c. grains) 2.5Y 6/8 olive yellow  
 Sand (m-c) heavy mineral laminae 2.5Y 7/8 yellow  
 layers of brownish yellow material  
 Sand (m-c) heavy mineral laminae  
 19.4 2.5Y 7/4  
 NOT RECOV.

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[ ]

Stop Depth

[ ]

Coring Start Time

[ ]

Coring Stop Time

[ ]

Drilling Notes:

[ ]

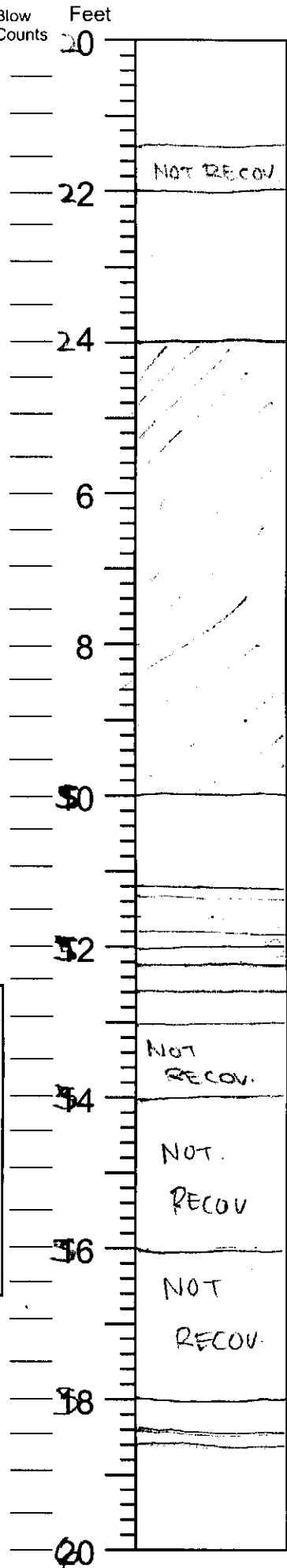
Date

11/14/07

Described by

[ ]

Blow Counts Feet



Core Description

Sand (m-c, fine v. c grains) heavy mineral laminae and layers of yellow sands. 2.5Y 7/2 light gray

NOT RECOV 21.4

Sand (m-c) few layers of v. c. sand. Heavy mineral laminae SY 7/1 light gray

Skid  
24-30

sand (f-v.f. grained) laminae of mica? SY 7/3 pale yellow

Glauconite > 1% SY 5/4 olive  
Clays inter bedded with fine - v.f. grained  
sands. clay 2.5Y 5/4 light olive brown sand -  
sand (f-m) and clay layer SY 6/4 SY 7/3 pale yellow  
sand (f-c) 2.5Y 7/2 light gray  
sand + clay sand (f-c) 2.5Y 7/2 light gray

NOT RECOV.

Sand (m-c) 2.5Y 7/6 yellow / 2.5Y 7/3 pale yellow

NOT RECOV.

NOT RECOV.

Sand (m-c) 2.5Y 7/8 yellow  
clay + sandy clay layers 2.5Y 8/8 olive yellow  
Sand (f-m) and laminae of heavy minerals.  
2.5Y 6/6 olive yellow

60.0

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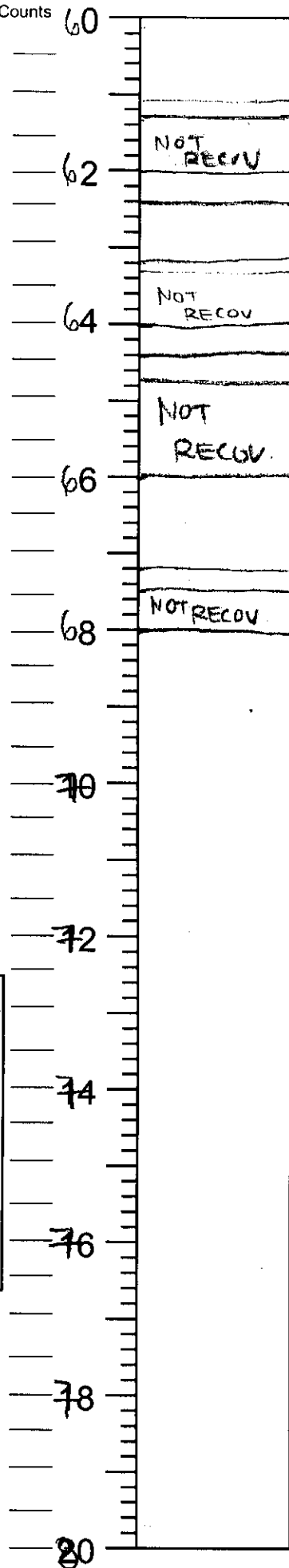
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Core Description

60 Sand (f) and heavy mineral laminae 2.5Y 6/6 olive yellow  
 Sand (f-m) heavy mineral laminae 2.5Y 7/4 pale yellow and 2.5Y 6/8 olive yellow  
 61.3 Sand (m-c) 5Y 7/4 pale yellow  
 NOT RECOV  
 62 Sand (f, with few coarse grains) 2.5Y 6/6 olive yellow  
 Sand (m-c, with v.c. grains) 2.5Y 7/8 yellow  
 NOT RECOV  
 63.3 Sand (f-v.c) and small-large pebbles.  
 2.5Y 7/6 yellow  
 64 sand (m-c) 2.5Y 7/6 yellow  
 sand (c-v.c.) with small-large pebbles.  
 NOT RECOV  
 64.7 2.5Y 7/8 yellow  
 66 sand (m-v.c.) 2.5Y 7/8 yellow  
 NOT RECOV  
 67.5 clay, bottoms out in fine grained brown sand, clay 5Y 5/4 olive, ~~tan~~ brown laminae in clay

80