

DGSID

01 S1-37

LOCALID

FA1 B3

Start Depth

6

Stop Depth

Coring Start Time

9:15 am

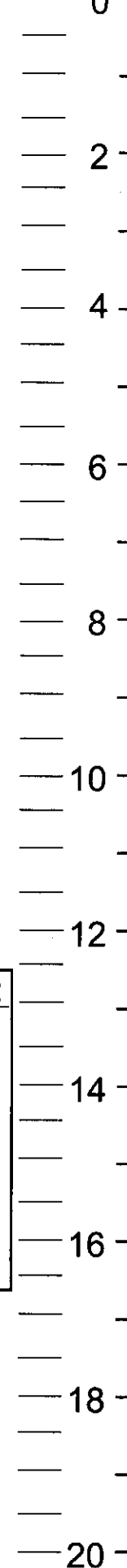
Coring Stop Time

Drilling Notes:

Date

Described by

Blow Counts
Feet



Core Description

sands (m-c) with few v.c. grains yellowish brown
 sands (10YR 5/8) interbedded with
 very dark greyish brown (10YR 3/2) sand

2.0
 Sands (m-c) and mud (10YR 2/1) black
 Sands (m-c) and some clay (10YR 5/8) yellowish
 brown
 Sands (m-c) yellowish brown (10YR 5/8) brown
 with some brown (10YR 4/3) layers.
 some medium pebbles
 Sands (m-c) and clay (10YR 4/6) dark yellowish brown
 few small pebbles
 Sands (m-c) with few v.c. grains (10YR 5/6) dark
 yellowish brown

4.0
 sands (fluffy) (med with some coarse grains)
 (2.5Y 7/8) yellow with few layers of coarse
 grained sand (10YR 5/8) yellowish brown

5.4 NOT RECOV.

sands (fine grained) (2.5Y 8/4) pale yellow with
 some layers of brownish yellow (10YR 6/8)
 fine grained sands.

7.7 NOT RECOV.

sands (med-coarse grained) (5Y 8/3) pale yellow
 Some brownish yellow (10YR 6/8) m-c grained
 Sands (fine-m) 5Y 6/4 pale olive
 Sands

sands (f-m) with few coarse grains
 (5Y 8/3) pale yellow. Thin layers of
 brownish yellow sand

9.7 NOT RECOV.

sand (f-v-f) 2.5Y
 sand (v-f-m grained few coarse) 2.5Y 8/2 pale
 yellow.
 Sands (v-f-m grained) and clay (10YR 5/8)
 sandy clay interbedded with yellowish brown
 f-c grained sands clay sandy clay (5Y
 6/3 pale olive) Sands 5Y 7/2
 clay-y fine grained sands 2.5Y 6/6 light gray
 olive yellow

11.9 NOT RECOV.

sands (m-c) with layers of very coarse sands
 and layer of clay. Also layers of yellow sands
 2.5Y 7/3 pale yellow
 14.1 sands (m-v.c.) 5Y 8/4 pale yellow
 clayey sands (m-c) interbedded with clay
 2.5Y 6/8 light olive yellow clay- 5Y 6/3 pale
 olive
 Sandy clay (sands fine grained) 5Y 7/4
 pale yellow

16.0
 clay-y (m-c) grained sands with
 layers of clay 5Y 6/4 pale olive

18.0
 Sands (m-v.c.) with clay layers
 5Y 6/3 pale olive

18.0
 Sands (m-f) with some coarse grains
 few thin clay layers and yellow sand
 layers 5Y 7/3 pale yellow

20

Core Description

Blow Counts Feet

DGSID

01 S137

LOCALID

FAI-13

Start Depth

Stop Depth

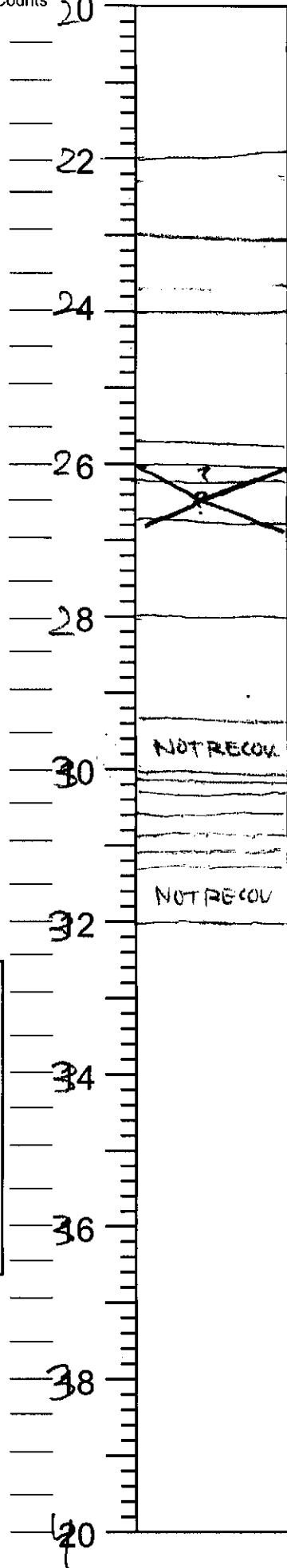
Coring Start Time

Coring Stop Time

Drilling Notes:

Date

Described by



sands (m-c grained) some very coarse
Sands SY 7/3 pale yellow

22 sands (f-v.c. grained) SY 7/3 pale yellow
Some clay and orange sand layers

clay interbedded with m-v.c. sands
24 clay SY 7/3 pale yellow / sandr SY 7/4 pale yellow

Clay SY 6/3 pale olive

26 clay-v M.f. grained sands, lots of
sands (f-v.c.) SY 6/3 olive yellow
Sands (f-m with few coarse grains) 2.5 SY 4/4 olive brown
Junk sample removed

sandy (fine-v+) silt
SY 6/4 pale olive some orange very thin layers
28.0 silt SY 6/6 olive yellow

29.3

NOT RECOV.

30 clay SY 7/4 pale yellow
sand (c) 2.5 SY 5/6 light olive brown
clay SY 6/6 olive yellow
sand (m-c, few vic) some clay SY 6/3 pale olive
sand (m-v.c) 2.5 SY 6/6 olive yellow
32 NOT RECOV. Sands and some clay. Sands m-c few vic. grains 2.5 SY 6/6 olive yellow

34

36

38

40