

DGSID

Ph 11-04

LOCALID

FA110

Start Depth

0

Stop Depth

Coring

Start Time

9:15 am

Coring

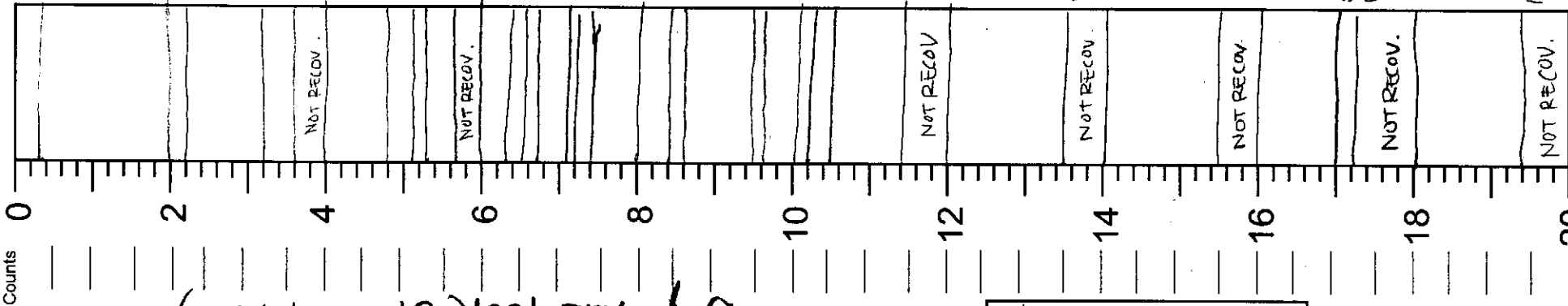
Stop Time

Drilling Notes:

Date

Described by

Blow Counts



Core Description

Sand, organic soil (sand m-c grained) 10YR 5/3
Sand (f-m grained, some c grained) some brown
2.5Y 8/4 pale yellow.

2.0 Sand (f-m grained) some coarse sands 2.5Y 7/6 yellow
muddy sands (sands, medium grained) 10YR 6/8
brownish yellow

3.6 Sands (f-v.c.) and some mud with few small pebbles
10YR 7/8 yellow

Sands (m-c with some v.c. grains) and some mud
10YR 7/6 yellow

Sands (m-c grained) ~~some~~ few v.c. grains 2.5Y 10/4
Sands (m-c, few v.c. grains) 2.5Y 7/8 yellow
Sands (m-v.c. grained) some mud 2.5Y 7/8 yellow

Sand (f-m grained) and some mud, heavy mineral deposits
and (c-v.c. grained) and some mud 7.5YR 6/8 reddish yellow
Clay 5Y 7/4 pale yellow
Sandy (f-grained) clay 5Y 7/3 pale yellow
Sands (f-grained) with few v.c. grains 2.5Y 7/6 yellow
Clay 5Y 7/2 light gray
Sands (v-f-f grained) 2.5Y 8/4 pale yellow

8.0 Sands (f-v-f grained) 2.5Y 8/4 pale yellow
Clay 5Y 7/3 pale yellow
Sands (f-v-f grained) 5Y 7/4 pale yellow
clay 5Y 7/3 pale yellow

Sands (f-v.c.) 10YR 7/8 yellow
10.0 Sand (m-c grained) 10YR 7/8 yellow
Sands (m-v.c. grains) and some pebbles (small-med)
Sands (c-v.c. grained) 2.5Y 8/6 yellow
some yellow sand layers

11.4 Sand (c-v.c. grained) some small pebble layers
2.5Y 8/4 pale yellow

13.5 Sand (c-v.c. grained) with few layers of f-m
grained sands and heavy mineral layers
2.5Y 8/2 pale yellow

15.5 Sands (c-v.c. grained) with few small pebbles
2.5Y 8/2 pale yellow.

17.2 Sands (m-c) some few v.c. grains 2.5Y 8/3
pale yellow

Sands (m-c grained) some v.c. grains, some
heavy mineral layers 2.5Y 8/2 pale yellow.

19.4

DGSID

Ph 11-04

LOCALID

FA1-10

Start Depth

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

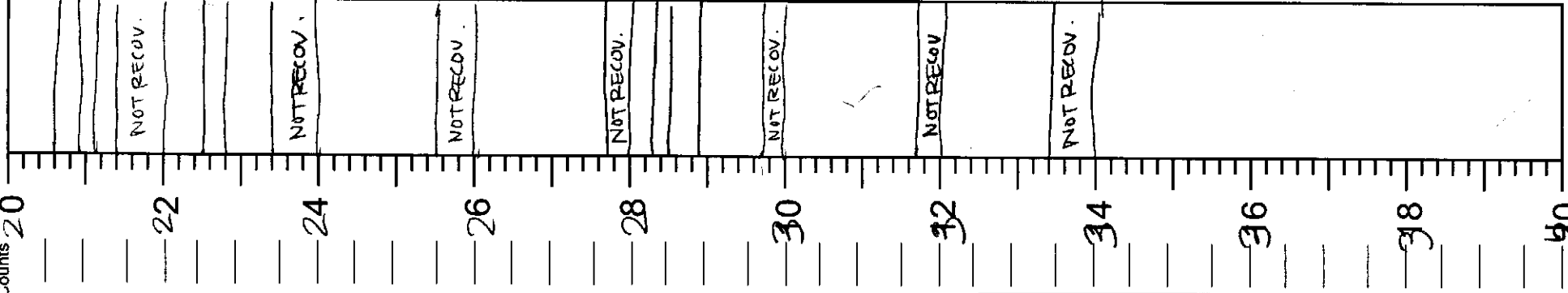
Date

Described by

Blow

Counts

Core Description



sands (m-v.c. grained) layer of finer sands
SY 8/2 pale yellow

sands (c-v.c. grained) and few small pebbles SY 8/2
sands (m-v.c. grained) few angular pebbles SY 7/12 light yellow
sands (m-v.c. grained) SY 8/2 pale yellow
21.4

sands (m) SY 8/2 pale yellow

sands (v.c) with some small pebbles SY 8/2 light yellow

sands (m-v.c. grained) SY 8/3 pale yellow

sands (m-c) with several layers of v.c. grained sand:
SY 8/2 pale yellow

25.8

sands (m-v.c) SY 8/3 pale yellow

27.7

sand (f-c) SY 7/3 pale yellow

sand (m-c grained) few v.c. grains SY 8/3

sand (m-c grained) SY 7/3 pale yellow

sand (m-v.c. grained) few pebble layers SY 7/3
pale yellow

29.7

sands (m-c grained) some layers of coarser
grained sands SY 7/4 pale yellow

31.7

sand (m-c grained) with some v.c. grained
sands SY 8/3 pale yellow

33.4