

DGSID

Core Description

Ph 11-04

LOCALID

FAL 10

~~4/20 - 1001~~

Blow Counts

0

Sands (c-m grained) some coarser sands 2.5Y 7/6 yellow
Sand (f-m grained, some c grained) 10YR 2/3
2.5Y 8/4 pale yellow.

2

2.0 sand (f-m grained) some coarser sands 2.5Y 7/6 yellow
mud/sands (sands medium grained) 10YR 2/3
brownish-yellow

4

Sands (f-v.c.) and some mud with few small pebbles
10YR 4/3 yellow

6

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

8

Sands (m-c grained) few v.c. grains 2.5 4/0 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

10

Sand (f-m grained) and some mud, heavy mineral deposit
and (c-v.c. grained) 7/6 yellow
clay 10YR 7/4 and some sand 2.5YR 6/8 reddish yellow
Sand (f grained) clay 5Y 7/3 pale yellow
Sand (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 7/4 pale yellow

12

Sands (f-vf grained) 2.5Y 8/4 pale yellow
clay 5Y 7/3 pale yellow
Sands (f-v.c. grained) 10YR 7/8 yellow
Sands (m-c grained) 10YR 7/8 yellow
Sands (c-v.c. grained) and some pebbles (small-med)
2.5Y 8/4 yellow

14

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

16

NOT RECOV.

13.S

NOT RECOV.

14

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

16

NOT RECOV.

17.S

Sands (c-v.c. grained) with few small pebbles
2.5Y 8/2 pale yellow
sands (m-c) few v.c. grains 2.5Y 8/3
heavy mineral layers 2.5Y 8/2 pale yellow

18

NOT RECOV.

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

20

NOT RECOV.

19.Y

Drilling Notes:

Date

Described by

DGSIDBlow Counts
Feet

20

sands (m-v.c. grained) layer of finer sands
S4 8/2 pale yellow

Ph 11-04

sands (c-v.c. grained) and few small pebbles S4 8/2
Sands (m-v.c. grained) few angular pebbles S4 8/2 pale yellow

LOCALID

21.4
NOT RECOV.

22

sands (m) S4 8/2 pale yellow

F41-10

sands (v.c.) with some small pebbles S4 8/2 light yellow
Sands (m-v.c. grained) S4 8/3 pale yellow

Start Depth

24

sands (m-v.c.) with several layers of v.c. grained sand:
S4 8/2 pale yellow

Coring Start Time

26

NOT RECOV.
25.2

Coring Stop Time

28

sands (m-v.c.) S4 8/3 pale yellow

NOT RECOV.

29.7

sand (f-c) S4 7/3 pale yellow

NOT RECOV.

30

sand (m-c grained) few v.c. grains S4 8/3
Sand (m-c grained) S4 7/3 pale yellow

NOT RECOV.

31.7

sand (m-c grained) after pebble layers S4 7/3
pale yellow

NOT RECOV.

32

Sands (m-c grained) some layers of coarser
grained sands S4 7/4 pale yellow

NOT RECOV.

33.4

sand (m-c grained) with some v.c. gravel
Sands S4 8/3 pale yellow

Drilling Notes:

34

NOT RECOV.

36

NOT RECOV.

37

NOT RECOV.

38

NOT RECOV.

39

NOT RECOV.

40

NOT RECOV.

41

NOT RECOV.

42

NOT RECOV.

43

NOT RECOV.

44

NOT RECOV.

45

NOT RECOV.

46

NOT RECOV.

47

NOT RECOV.

48

NOT RECOV.

49

NOT RECOV.

Core Description