

DGSID

PF33-0A

LOCALID

HBS-16

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Date

10/21/09

Described by

JLT

Core Description

SAND, F, 1 Suty 5Y 5/4 olive.

SILT, Clayey w/ some F-VF Sand. to 3', 3'-3.5' Clayey Suty sand (F-VF) 3.5-3.8, 2.5Y 6/4 lt yel brown. 3.5-3.8; SAND, F-C w/ some silt  
SAND, F, w/ some silt 2.5Y 7/2 lt gray  
5.1-6' SAND m-Vc w/ pebbles (chert) slightly suty

SAND, F-m, suty w/ otm diam. calc. pebbles. Pale yel - orange diam. 2.5Y 6/3  
lt yel brown

SAND, F-m, suty w/ otm diam. +  
2.5Y 8/4  
alt pale yel - orange diam. fine sand so m.c. @ 9.8, 1" clayey suty diam.  
Suty

SAND F-m, suty w/ otm + some pebbles (slightly more m pebbles down core) 5Y 7/4 Pale yel  
alt pale yel - orange yel diam.

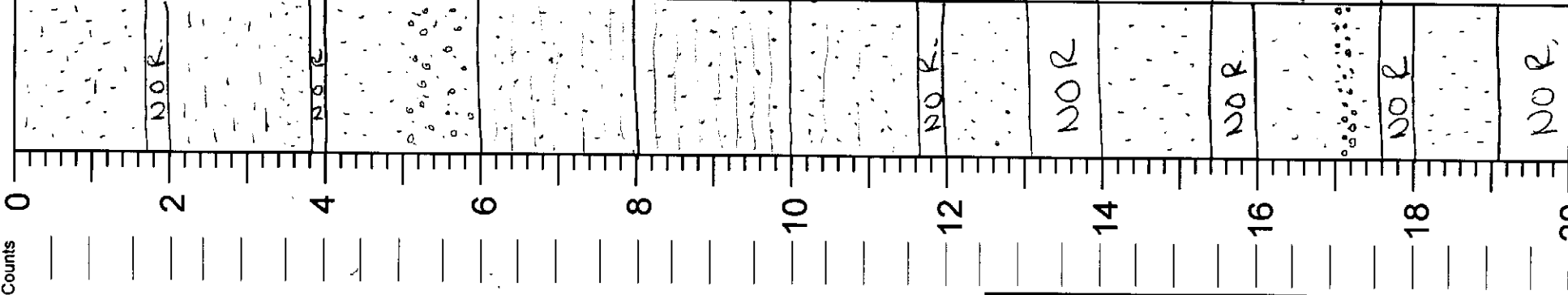
SAND F-m, suty suty w/ otm (increasing otm down core) 5Y 8/2 pale yel.

SAND upper m-F w/ some c, slightly suty w/ otm. 14.6-15.4', SAND, F, suty suty w/ otm 2.5Y 7/4 pale yel.

SAND, F, suty suty w/ otm 16.8'-17.6';  
SAND F-m otm, pebble diam @ 17.1'  
5Y 7/2 lt gray

SAND, F-m (lt) suty suty w/ otm diam @ 18.7', 1' layer of F-C sand 5Y 8/2 pale yel

Blow Counts



DGSID

PF 33-09

LOCALID

HBS-16

Start Depth

20

Stop Depth

36

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Date

10/21/09

Described by

JUT

Blow  
Counts

20

22

24

26

28

30

32

34

36

18

20

Core Description

SAND F-m(L) silty silt w/ OHM clams  
54 8/2 pale yel

SAND F-m(L) silty silt w/ distinct  
fine scale OHM clams 2.54 7/2  
lt gray

SAND, F-m, silty silt, forming upward  
to F-m(L) sand, silty silt w/ some OHM  
2.54 8/2 pale yel

SAND, F-m(L) w/ few OHM, OHM clam  
@ 27.2'

SAND, F-m w/ some c, silty silt,  
2.54 7/2 lt gray

SAND m-c w/ some F, silty silt  
2.54 7/6 yellow (30-30.6') 30.6-31.8  
SAND F-m, silty w/ OHM 54 8/2 face  
yel.

SAND, AA (Repeat of the same sequence)

SAND F-m(L), silty silt w/ OHM  
clams 54 7.3 pale yel.

