

DGSID

Og43-06

LOCALID

HBS-1

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab 07/09/15

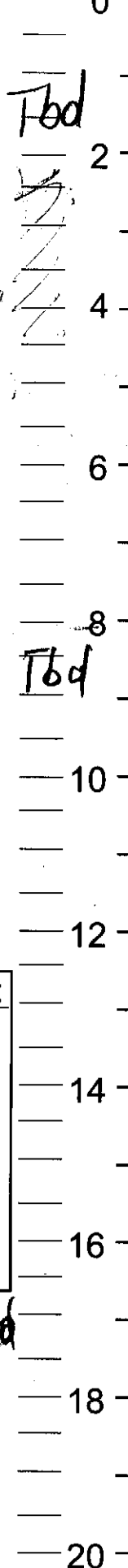
Dated drilled

07/08/28

Described by

KWR

Blow Counts



Core Description

SAND, v-f; silty, silty cly. lt gray
547/1 (0-.9) to pale y/ 548/2
str less

1.8 as above grad dn to f-m (few crs) + silty cly
to v cly pale y/ to y/ 2.547/6

7. CLAY, silty, mod sdy, v-f; y/ to wh 548/1
str less

1.9 as above
2 SAND, v-f-f. few m-crs. few gran.
silty, w/cly sd lam; y/ to wh.

1.8 SAND, f-v-f; silty, w/crs-v-cs (few-cn) wh;

SAND, v-f to SILT, sdy, v-f; wh 548/1;
finely lam; few-cn ohm; to mica

1.8 as above
3 SAND, v-f; w/m-crs (+ve) lam; white sdy/2
silty

1.7 SAND, f-v-f; w/cn m-c; few-cn gran;
v silty; white; ohm lam cn 1.7-1.9

1.9 SAND, m-crs + ve-gran cn; white;
abd ohm, 8-1.0; silty

1.3 SAND, f; silty, wh; ohm cn

14 SAND, m-c crs cn; silty, wh; few ohm
lam

9 SAND, f; v-f; silty; white

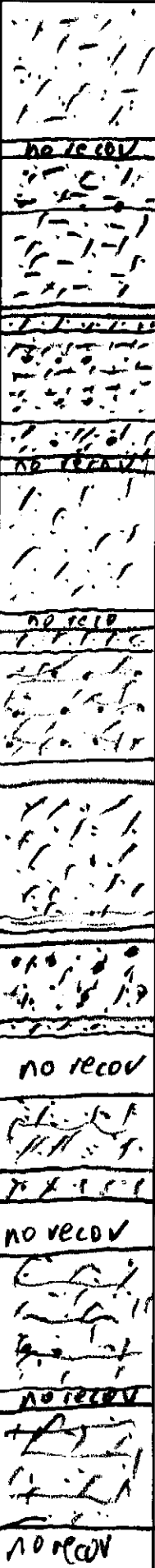
1.3 SAND, f-v-f; silty; white; ohm cn;
ohm lam cn, few m-crs lam

1.65 as above

1.45

Tbd

Tbd



DGSID

0943-06

LOCALID

HBS-1

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in
lab
07/09/15

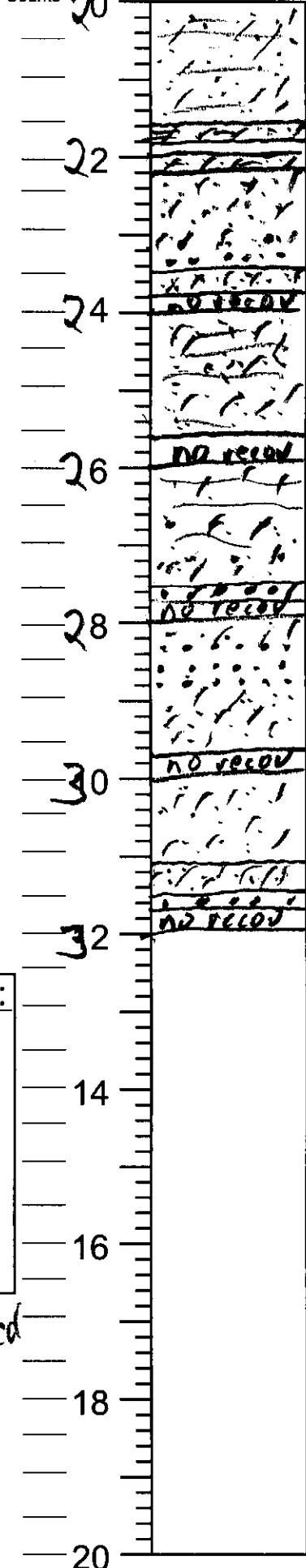
Date drilled

07/08/18

Described by

KWR

Blow Counts
Feet



Core Description

20 SAND, f-vf, mod silty-silty wh
5Y 8/1, ohm cn; ohm lam cn

18.5 as above, v silty, silty clay

22 2 as above
SAND, f-vf, mod silty-silty grad db to vc-
gran, white

24 1.8 SAND, f-vf, m cn, silty, wh
as above, few ohm lam; + m-crs (few vc)
lam

26 16 NO RECOV
as above

28 1.5 SAND, vc-gran, silty, wh
1.7 SAND, f-m, silty, wh, crs-gran lam
3, .52, .75

30 1.5 NO RECOV
as above

32 1.1 SAND, vf-f, v silty, wh; ohm few-cn
1.7 SAND, vc-gran, silty wh

20