

DGSID

0715-14

LOCALID

HBS-3

Huff Ad

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Date

7/22/09

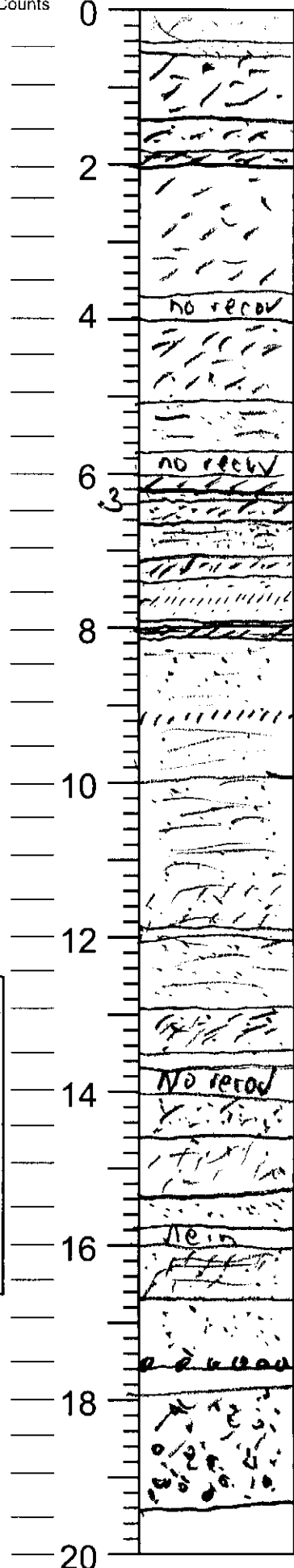
Described by

KWR

Blow Counts

Feet

Core Description



0-0.5: Finest liter, Sand, silty, v f, black  
 0.5-1.0: Sand v f, pale y, silty  
 1.0-1.5: SILT, clay, bluish gry-olive y, mottled  
 1.5-2.0: SAND, f, silty, lt gry 5Y 7/2  
 2.0-2.5: SILT, clay mott, lt gry + pale y  
 2.5-3.0: SILT, clay, mott lt gry + pale y stress hard  
 3.0-3.5: no recov  
 3.5-4.0: 1.7 as above, softer; tr sd b/l .B  
 4.0-4.5: SAND, v f, silty; tr mica, w/ gry clay lam  
 4.5-5.0: lt gry + y  
 5.0-5.5: no recov  
 5.5-6.0: 2 SILT, lt gry 5Y 7/1  
 6.0-6.5: SAND, v f, silty, pale y, lt gry w/ v f-silt lam  
 6.5-7.0: SILT, v f, silty, pale y, lt gry w/ v f-silt lam; mica ch  
 7.0-7.5: SAND, v f, silty, pale y, lt gry w/ v f-silt lam; lt gry  
 7.5-8.0: SAND, v f, silty, pale y, lt gry w/ v f-silt lam; mica ch  
 8.0-8.5: SAND, v f, silty, pale y, lt gry w/ v f-silt lam; mica ch  
 8.5-9.0: SILT, silty clay, sdy v f, lt gry  
 9.0-9.5: SAND, v f, w sorted, finely lam w/ ohm  
 9.5-10.0: silt lam 1.1-1.2  
 10.0-10.5: 2.0 as above; v silty 1.4-1.6 + 1.8-1.9  
 10.5-11.0: lt gry w/ rdsh brn mott.  
 11.0-11.5: 1.9 as above  
 11.5-12.0: 9 SILT, silty clay, sdy v f, lt gry 5Y 7/1  
 12.0-12.5: 1.7 5A  
 12.5-13.0: No recov  
 13.0-13.5: SAND, v f, silty silt, w/ mica 5Y 8/1  
 13.5-14.0: SILT, silty clay, sdy, v f, mott lt gry + ysh brn  
 14.0-14.5: SAND, f, lt gry  
 14.5-15.0: 1.8  
 15.0-15.5: SILT, sdy, lt gry mica ch finely lam  
 15.5-16.0: SAND, f, v f, mica ch; mica ch; vc-gran  
 16.0-16.5: 1.57-1.5  
 16.5-17.0: SAND, gran-vc; silty silty to .9 then  
 17.0-17.5: clean; lt gry 5Y 7/2 to pale y  
 17.5-18.0: 5Y 8/3  
 18.0-18.5: 1.8  
 18.5-19.0: 1.8  
 19.0-19.5: 1.8  
 19.5-20.0: 1.8

DGSID

DF15-14

LOCALID

HBS-3

Huff Rd #2

Start Depth

20

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Thru auger  
b/l 20'

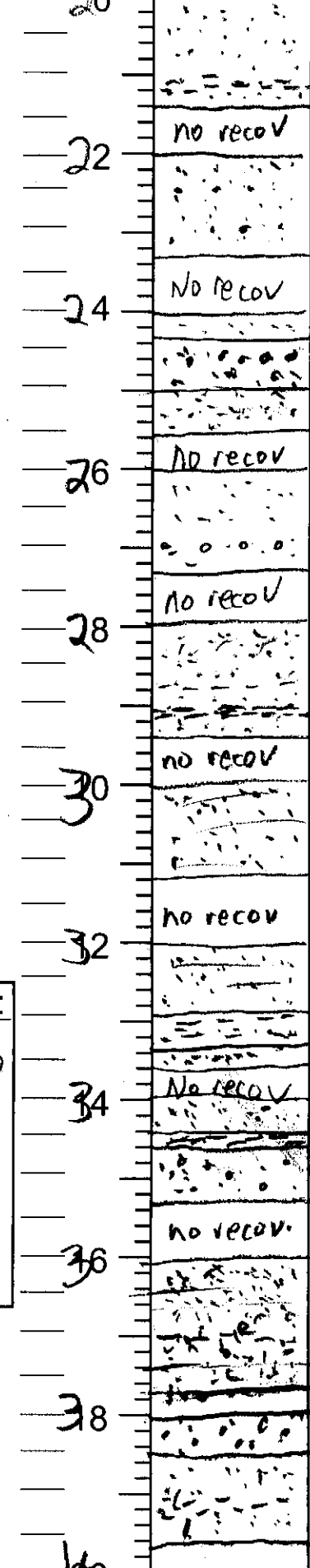
Date

7/22/09

Described by

RWR

Blow Counts  
Feet



Core Description

SAND, f-m, silty silt, crs cn  
brnsh yl 10YR 6/8 to v pale brn 10YR 8/5  
cly zone 1.2-1.25

SAND, f-m, clean, crs cn; few vcrs-gran  
lam; pale yl 5Y 7/3

SAND, crs-m; mod cly lt gry 5Y 7/3;  
SAND, vcrs-gran and dn to gran-vcrs;  
str brn str lam @ .6

SAND, f; lt gry; m cn; clean  
as above sml pbl lam 1.05; few ohm lam

SAND, f, pale y; 5Y 8/2, silty, silt;  
w/ gry cly lam .85, 1.1-1.2 + thin lam scd

SAND, clean, m-crs; some crs lam  
pale yl

sand as above str orange @ base

CLAY, silty, gray 5Y 6/11, san lam 1.3

SAND, m-crs, str brown 7.5YR 5/8

SAND, as above, lt gry 2.5Y 7/2

CLAY, silt, gray 5Y 6/11, hard  
SAND, gran-vcrs, clean, str brown - lt gry

SAND, c-vcrs, str brn - lt gry  
cly 1.1-1.3

SAND, vcrs-gran, yl 2.5Y 7/8, clean

SAND, crs-crs, otherwise  
clean, cly lam olive yl 5Y 6/6

40-42 more vcrs-crs sand  
42-44 as above