

DGSID

Og41-06

LOCALID

HBS-8

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

THRU AUGERS
10'

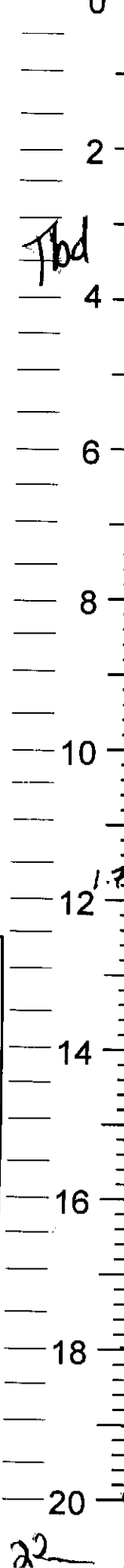
Date

7/29/09

Described by

Kur

Blow Counts
Feet



Core Description

SILT silty sdy vt. v dk gry 5Y 3/1
+ org. sd % ↑ dh to sdy vt
SAND; vt, mod slty; lt olv gry 5Y 6/2

as above vt-f. few y/lsk brn lam
wh silt matrix
grd to

SAND; m-crs; wh 5Y 8/1 mod slty

as above; w/ faint txt lam

SAND; vcrs-gran; wh; rare cly clasts

SAND; m-crs; mod slty wh

SAND; vcrs-gran; grd to GRAVEL, pbl, sdy, vcrs

SAND; m-crs; abd ohm; wh-lt gry 5Y 7/1
mod slty

SAND; vcrs-gran; yellow 2.5Y 7/6 to wh 2.5Y 8/1
mod slty; pbl @ base

SAND; m-crs; wh; mod slty

GRAVEL; pbl-sm; pbl; sdy vcrs lt gry -lt olv brn
2.5Y 5/6

SILT to CLAY, slty; inter lam w/ SILT; lt olv brn + lt gry

None

SAND; vcrs-gran; abd pbl; Hgry

SILT inter lam w/ CLAY sticky; Hgry 2.5Y 7/2

CLAY; slty, sticky; few silt lenses; lt gry

SAND; vcrs-gran; olv brn 2.5Y 4/4

CLAY; slty, sticky; lt gry; y/lsk

SAND; cly; vcrs-gran + pbl; few cly lam

SAND to GRAVEL; gran-sm; pbl; lt gry 5Y 7/2

No Recov.

SAND; inter lam crs-m; + f-m; few ohm lam
yellow 2.5Y 7/8 to lt gry 2.5Y 7/2

No Recov

SAND; inter lam; f-m + crs-m wh 5Y 8/1;

SAND; crs-m; vcrs-pbl cn; wh

SAND; f-m cn; grd dn to m-crs; some
txt lam; vcrs-sm; pbl cn @ base

SAND; f-m cn; grd dn to m-crs as above

None

as above f-m; grd to
vcrs-gran; to gran gravel; y/lsk
SAND; f-m; ohm cn; few crs lam wh