

Blow  
Counts

Feet

DGSID

Q.34-71

LOCALID

BER-4

Start Depth

0

Stop Depth

22

Coring

Start Time

Stop Time

Coring

Stop Time

Drilling Notes:

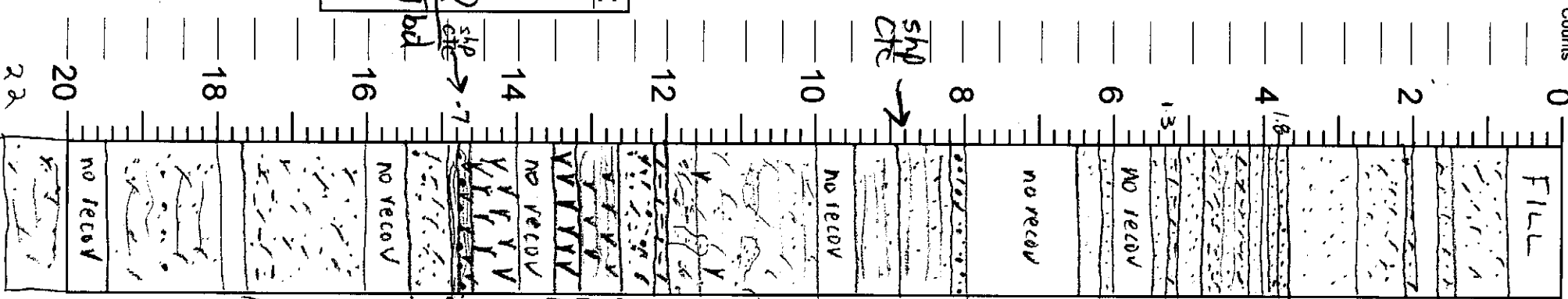
Descr. in lab

Date

10/09/30

Described by

RWR



Core Description

FILL: asphalt over YSH brn VCVS sd

75 SAND: f-v P, mod stly; v dk brn 10YR 2/2

stiles

15 SAND: v f v dk gr ysh brn 10YR 3/2; mod stly

1 above

7 SAND: f, mod stly, pale y 2.5Y 7/4 stiles

1 above

7 SAND: f, olv y 2.5Y 6/8; loose;

1 above

7 SAND: f, lt gr y, silty stly 2.5Y 7/2 (lt gr)

1 above

8 SAND: f, loose, pale y 2.5Y 8/2

1 above

11 SAND: f, v f, stly, silty clay lt gr y 2.5Y 7/2

1 above

15 SAND: v f, wh 2.5Y 8/1; loose

as above

15 SAND: f-m; base pale y 2.5Y 7/5

2 SAND: v-c gran, pale y 2.5Y 6/3, silty stly

1 above

2 SAND: m-f, silty-mod stly; tx + lam (horiz)

9 moH lt gr y, pale y

9 SAND: v f, silty stly, lt gr y (9-1.05) over redk y 1.75YR 6/8

1.45 faint txt lam; tr gr y 2.5Y 7/5

SAND: v f, stly, v dk gr y 5Y 3/1; mica cn

Faint tx lam to .8 then burrow moHes (gr y dk gr y)

to 1.1, b/1.5 few plant frag x v f sd-f; 11 bur

gd to SILT, sd y v f, silty clay

20 SILT, mod clay, v dk gr y

15 SAND: m-f, crs cn, stly, silty clay

6 SILT: v dk gr y; v finely lam w/ org-PEAT, (light)

12 gr y + dk v dk gr y banding

15 PEAT: v dk gr y-bik 5Y 5/4 - 2.5/1

PEAT: tr silty gives peat a chunky tx t

6-12 Y dk gr y + SILT silty clay olv gr y 5Y 4/2 - thin lam

9 SILT: v f, low w/ wh silty, gray - lt gr 5Y 6/1

15 SAND: f, gd chn to m-f, mod stly lt olv gr y 5Y 6/2

SAND: f-m to m-f lt olv gr y to grnsh gr y

Few crs; mod stly; silty clay-mod clay

b/1.3

1.5

SAND: f-m; lt gr y 5Y 7/2 (tr blue-green)

mod stly; few ohm lam

1.5

as above; ohm lam cn; few m-crs lam

1.9

as above; ohm lam cn; few m-crs lam

2.2