

DGSID

Q115-09

LOCALID

JMD-CMBB-02-79

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Date

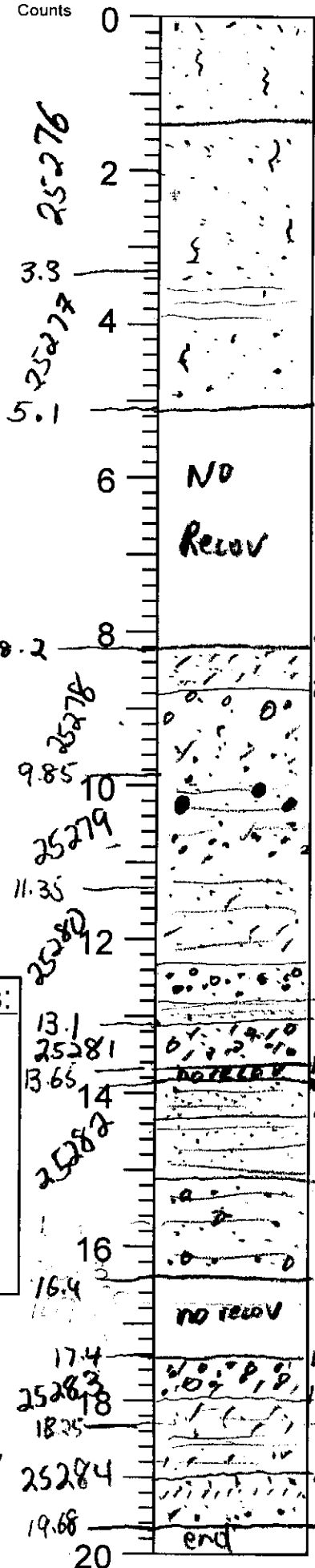
1/19/11

Described by

KWR

Blow Counts

Feet



Core Description

0 SAND, vf-f, silty slty; lt brnsh gry 2.5Y 6/2
few org frag 0-0.2; few rootlets below

1.4 SAND, f-vf, m cn, pale y/ 2.5Y 8/3
grd d'n to f-m; loose; v silty cmt (Fe) lam
3.6-3.9; few rootlets

3.9

4

5.1 NO
Recov

8.2 SAND, vf, mod slty matt lt gry 2.5Y 7/2 + brnsh y/ 10 YR 8/6

8.8 SAND, m-crs; mod-silty slty (wh silt matrix)
pale y/ 2.5 7/3; few pbl to 4.2'
by 10" slty sd lam cn (wh); few cly pbl
10.7' grd to vcrs-crs + gran
11' back to m-crs

9.85

10

11.35

12

12.3 vcrs-crs + gran + pbl

12.8

13.1 SAND, vf-f, silty; wh 2.5Y 8/1; finely lam; ohm cn

13.65 SAND, vcrs-gran + pbl, wh, silt r

14

13.65 SAND, m-crs; mod slty wh; ohm cn; faint txt lam

14.3 SAND, vf-f, silty; ohm lam cn; wh (wh silt matrix)

15.1 SAND, vcrs-gran; mod slty-silty sm l pbl cn
(wh silt matrix); wh; txt lam

16.4

16.4 NO
recov

17.4 SAND, gran-vc to GRAVEL, gran-sm l pbl
mod slty

18

18.35 SAND, vf-f, silty; wh 2.5Y 8/1; ohm + txt lam

19

19.68 SAND, vcrs-crs; mod slty, grad d'n
silty; slty sd lam 19.3

20 end