

DGSID

Q:44-02

LOCALID

JMD-MN-02-80

Start Depth

0

Stop Depth

15.8

Coring Start Time

Coring Stop Time

Drilling Notes:

Descr. in lab
Cores cut & boxed

Date

1/4/11

Described by

KWR

Blow Counts

Feet

25179

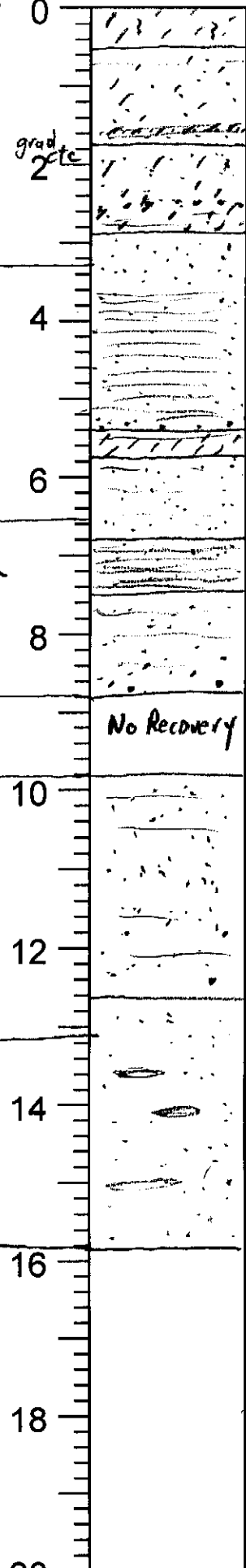
25180

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25182

25183

158



Core Description

0 SILT: silty sdy vf; lt brnsh gry 2.5 Y 6/2 w/ gry matt stress, few rootlets

0.5 SILT mod sdy-sdy vf-f; few m; sd 70 incr dn; lt brnsh gry grad dth by 1' to matt lt gry 10YR 7/1, + yl 10YR 7/6; silty lam 1.65

1.75 SAND; silty, w/ mod silty zones; vf-f; f-m lam 2.55 yellow 10YR 7/6 w/ lt gry matt; silty (lam?) 2.6-2.9

2.25

2.9 SAND; vf-f; silty-mod silty; yl grad dn by 4.2' to lam lt gry + pale brn 10YR 6/3 by 3.6' finely horiz lam vf + f; few f-m lam; rare crs; vf lam have more silt than f lam; f-m 5.3-5.4 few ohm

3.25

4

5.4 SILT: lt gry-wh 2.5 Y 8/1; silty sdy, vf; vf sd lam

5.75 5.4-8.5 SAND; vf-f; silty silty; pale yl 2.5 Y 8/3 loose; faint f lam

6.8 SAND; vf; v finely lam; (vf+f); few ohm lam; few mica; pale yl

7.45 SAND; f-vf; w/ m lam; few crs; pale yl; crsns dn; lam not as well defined as above; few gran' f. 6-8.5

8.8 No Recovery

9.8 SAND; f-vf; pale yl (yl 10.9-11.3); few f-m lam base (if sed. struct now all disturbed)

10

12

12.6 SAND; vf; silty silty; pale yl grad dn to yl 2.5 Y 8/6 by 14'; stress; faint horiz lam; few brn matt (oval, horiz-oriented) b/1 13.55 burrows? or shell ghosts? - prob burrows

14

15.8

16

18

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