

DGSID

Q:45-03

LOCALID

JMO-MN-0180

Start Depth

0

Stop Depth

13.05

Coring Start Time

Coring Stop Time

Drilling Notes:

Descr. in lab cores cwt & boxed

Date

1/4/11

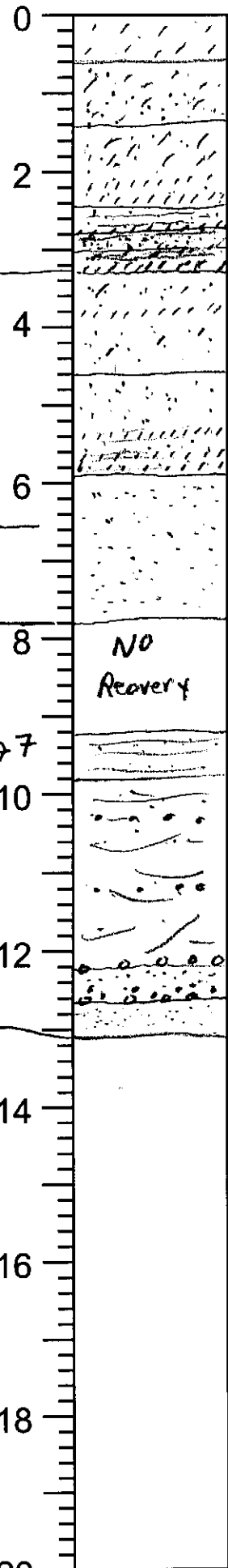
Described by

KWR

Blow Counts

25174
25175
25176
25177
25178

Feet



Core Description

0 SILT, silty sdy, vf, H olv brn 2.5Y5/3 str less

0.6 SILT, silty-mod sdy vf-m; H olv brn w/ y/mott grad to y/l 2.5Y 8/6; sd 9b incr dn; str less

1.4 SAND; vf-f, silty; y/l w/ brash y/mott 10YR 6/6; few gry mott (org. humic stain-robs?); str less; faint lam @ 1.1 (silty zones-lam)

2.4 SAND, interlam 9-m vvf; silt lam 2.75-2.8 pale y/l 2.5Y 8/3

2.8 SAND vf-f loose silty sity pale y/l

3 SILT lam w/ vvf sd to 3.16 wh 5Y 8/1

3.25 SAND; f-vf; trm; pale y/l 2.5Y 8/3; ohm ch; silty sity b/l 3.5; silty lam 3.8-3.9, otherwise str less

4.6 SAND; f-vf; trm; pale y/l 2.5Y 8/3; ohm ch loose; silty lam 5.45-5.55 + 5.7-5.9

5.9 SAND; f-vf; trm; rare crs; pale y/l 2.5Y 8/2; loose; few ohm; no sed str observed-core disturbed (JMO noted lam, m sd + ohm)

7.8

8 NO Recovery

9.2 SAND; f-vf; pale y/l 2.5Y 8/2; lam w/ f, vvf + ohm

9.8 tr silt w/ stain lam (JMO notes burrows - I did not see any)

10 SAND; f-vf; m ch-abd (in lam) few crs-gran lam; H gry 2.5Y 3/1; ohm lam ch; v sml pbl lam @ 12.2; (JMO notes burrows - I did not see any)

12.2 SAND; vf; y/l 2.5Y 8/8 grad dn to f-c; pbl lam

12.65 @ base

13.05 SAND; vf; pale y/l 2.5Y 8/3; few-ch ohm JMO noted ohm lam (I did not observe any)