

DGSID

Q15403

LOCALID

JMD-MC-03-80

Start Depth

0

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Descr in lab, cut & boxed

Date

1/5/11

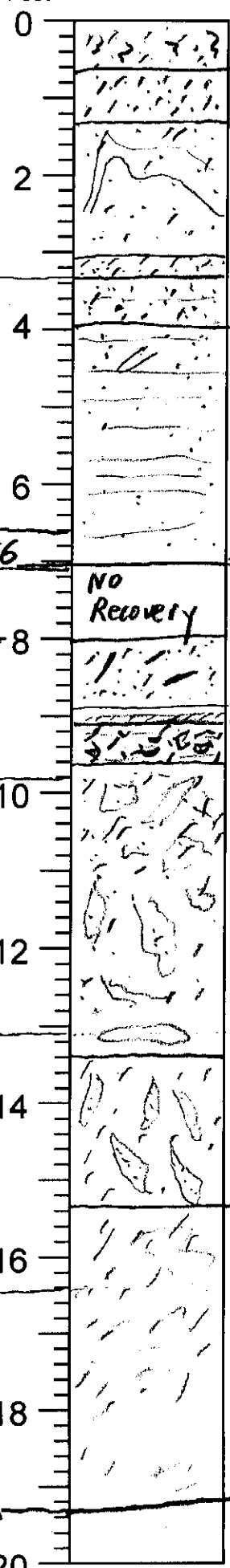
Described by

KWR

Blow Counts

25184
25185
25186
25187
25188
25189
25190

Feet



Core Description

0 SILT, silty-mod sdy, vf; lt brnsh gry 2.5Y 6/2
 .65 scat org frag & charcoal? some horiz lam (fill?)
 SAND, vf; silty to SILT, sdy, vf; olv yl 2.5Y 6/6
 stress
 1.3 SAND, vf-f; silty-mod silty; brnsh yl 10YR 6/6
 str disrupted by coring; few silty lam (lt gry)
 sd to incr dn.
 2.05 SILT, sdy, vf; wh 2.5Y 8/1; grad to SAND; silty, vf; wh
 3.3 SAND, f-vf; v silty silty; pale yl 2.5Y 8/2; m. few-cn
 faint txt lam
 3.75 SAND, vf-f; pale yl w yl zones (4.1 & 5.8')
 2.5Y 8/3; horiz txt lam & ohm lam cn
 ohm-lined burrow 4.3-4.4; few-cn mica
 6.6
 7.05 No Recovery
 8.0 SAND vf to SILT; pale yl 2.5Y 7/1 to lt gry 7/2
 plant frag cn (grass?); loose
 8.8 above lam w/ silty, silty clay; lt gry
 9.6 SILT; abd plant frag few lenses vf silty sd
 lt gry-gry 2.5Y 7/4-6/1;
 SILT to SAND, vf; bioturb texture
 mottled; mica cn
 9.8
 13.4
 13.5 SILT; silty-mod sdy, vf; SILT to incr dn;
 burrows well-defined, sand-filled
 gray 2.5Y 6/1 mica cn (vf sd-silt size)
 15.3
 SILT; silty clay; mod-silty sdy; vf sd size
 org frag cn; gray 2.5Y 7/1; few
 lt olv brn 2.5Y 5/6 zones - bioturb,
 burrows much less defined than above
 mica cn (vf sd-silt size)
 19.3
 20