

DGSID

R13-D8

LOCALID

JMD-DCAD-04-79

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Descr. in lab
Core cut & boxed

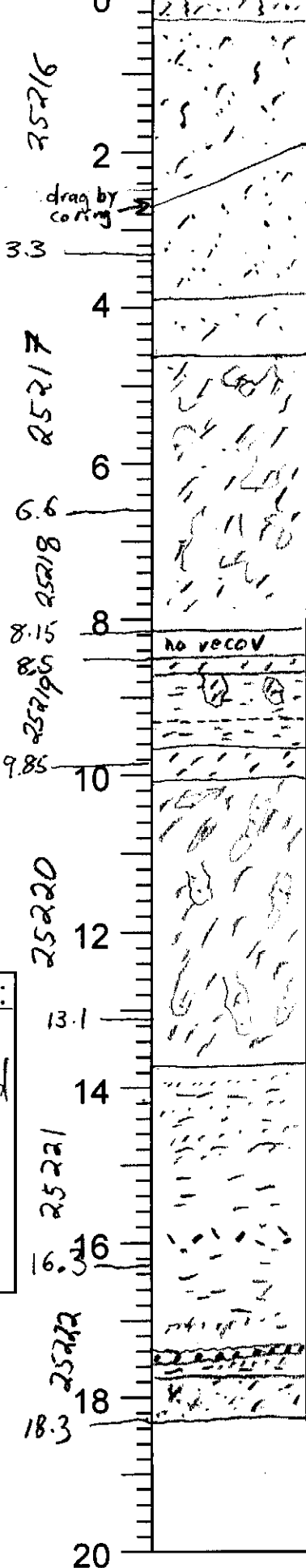
Date

1/12/11

Described by

KWR

Blow Counts
Feet



Core Description

0-3 SILT, mod sdy, vf; F-m on, lt brnsh gry 2.5Y 6/2, small roots on

3-1.9 SAND, vf; mod-silty slty; pale yl 2.5Y 7/3; few cm-f stress; few roots

1.9-3.3 SAND, vf; silty slty; mottled brnsh yl 10YR 6/6 & lt gry; grd to pale yl 2.5Y 7/4 w/ brnsh yl mott;

3.3-3.85 SAND, vf; mod slty; pale yl w/ brnsh yl mott; grd to

3.85-4.65 silty by 4.3'

4.65-8.15 SILT, silty sdy; vf; mottled pale yl + brnsh yl when damp mottling shows bioturb- indiv. burrows not distinguishable (lighter + darker patches); tr-few mica; mica on by 7'

8.15-8.8 no recov

8.8-9.85 8.7 as above
9.3" CLAY, silty; yellow 10YR 7/8; shp ctc to gray 5Y 6/1 + pale olive 5Y 6/3; few silt-filled burr

9.85-10.1 9.65 SILT, mod sdy, vf; gray

10.1-13.1 SILT, v silty sdy, vf; sd in burrows; v bioturb; burrow-fill-lt gry; matrix-gray;

13.1-14 13.7 CLAY, silty; to SILT, cly; gray 5Y 6/1; silt lam on to 15; org frag on 15-9-16.1

14-16.3 sand^{lam} vf; tr f-crs @ 17.5"; few silt lam b/l' 17"

16.3-18.3 17.75 SAND, vf; mod slty-silty, vf; few f-m, gray 5Y 6/1

18.3-20