

DGSID

R13-07

LOCALID

JMD-OCAD-08-79

Start Depth

[ ]

Stop Depth

[ ]

Coring Start Time

[ ]

Coring Stop Time

[ ]

Due to sampling core not as intact as most JMD cores

Drilling Notes:

Core was sampled by JMD every .4'

Descr in lab Core cut & boxed

Date

1/13/11

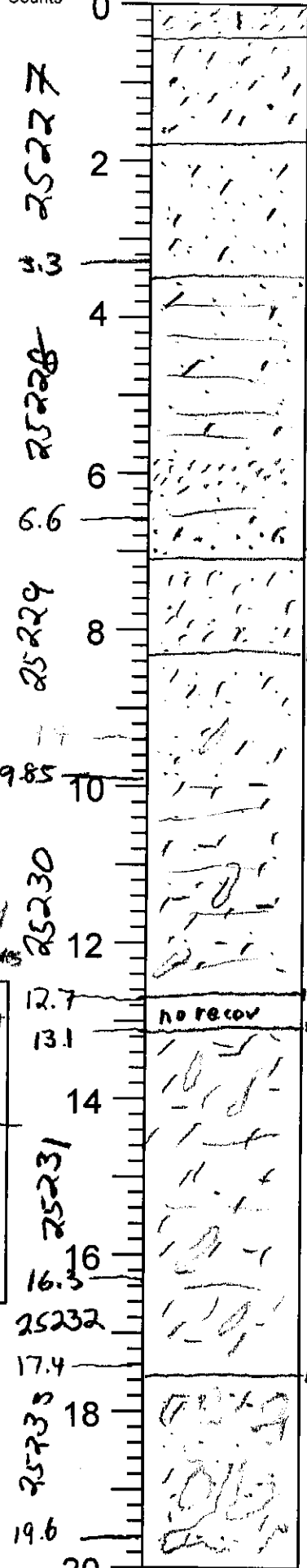
Described by

KWR

Blow Counts

Feet

Core Description



0 SAND; vf, silty; lt grey 2.5Y 7/2; few rootlets

0.4 SAND; vf, silty; pale yl 2.5Y 8/3; few crs

1.8 SAND; vf; mod silty silty, pale yl 2.5Y 7/4; few f-m

3.5 SAND; vf; silty-mod silty; pale yl 2.5Y 7/4 to 10YR 7/4 faint txt lam cn; few f-m lam; ohm cn; silty lam 5.9-6.3, gid to f-m @ 6.8'

7.1 SILT; silty sdy; silty cly; v pale brown 10YR 7/4; vf sd % incr dn

8.3 SILT, sdy; vf; mica cn; lt grey 5Y 7/1; few sd-filled burr; sd % decr dn; v silty sdy by 10' silty cly-mod cly by 10.5'; faint txt lam (vf sd)

12.7-13.1 no recov

13.1-14 as above

17.5 SAND; vf; mod silty, ohm cn; pale yl 2.5Y 7/3 - lt grey 2.5Y 7/2; highly bioturb

25235

DGSID

R113-07

LOCALID

JMD-00AD  
08-79

Start Depth

Stop Depth

Coring  
Start Time

Coring  
Stop Time

Drilling Notes:

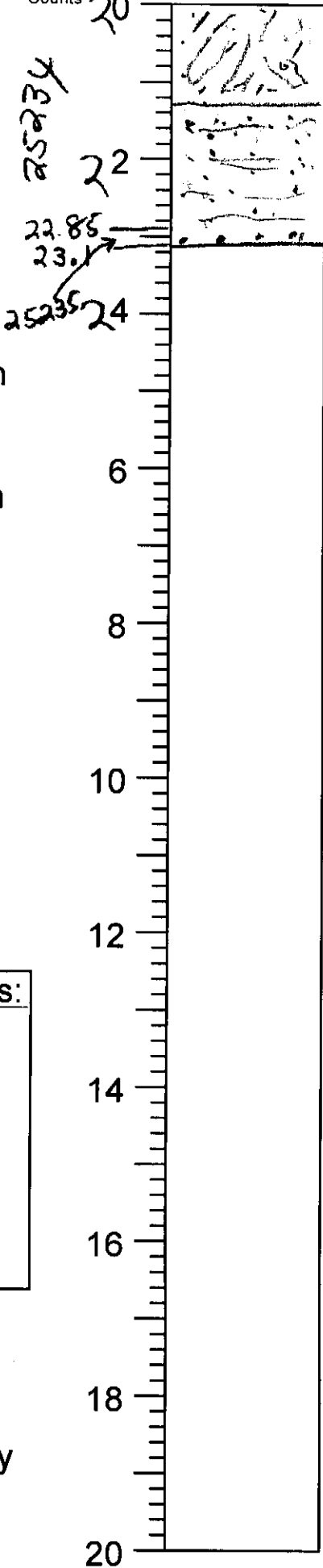
Date

1/13/01

Described by

KWR

Blow Counts  
Feet



Core Description

SAND, vf, mod sily; pale y/ 25Y 7/3 - 11 gr 7/2  
highly bioturb; abd indiv burr v/ vf-f sd fill  
(w/ few m-gran)

SAND: m-f; pale y/ 2.5Y 8/2; v sily sily;  
grad to m-crs; vcrs-gran cn; few v sm plbl  
oh m lam cn; (stained qtz grains cn)

21.3  
23.1 crs-v crs 22.8-23.1