

DGSID

Q:15-08

LOCALID

JMD-CN88-01-79

Start Depth

0

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Date

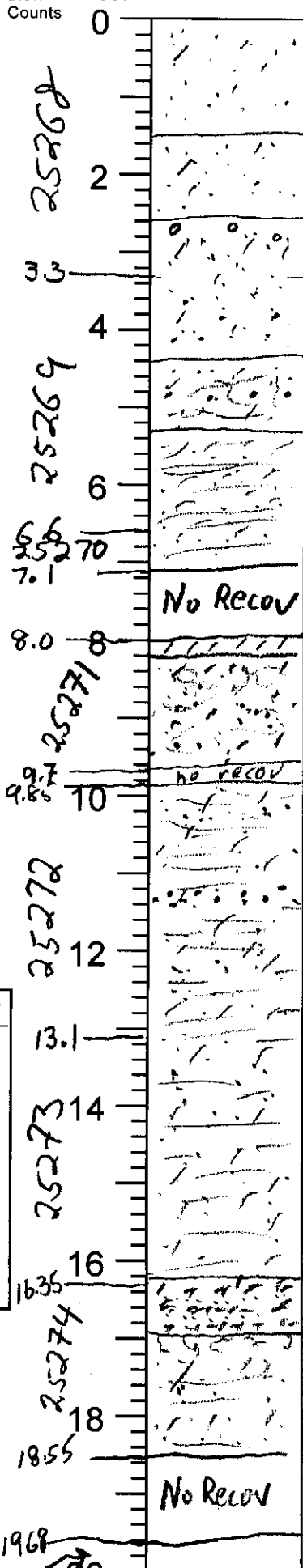
1/19/11

Described by

KWR

Blow Counts

Feet



Core Description

SAND; f-vf, m cn, silty slty; 14 brnsh gry
2.5 Y 6/2; sand size charcoal grains cn

1.5 SAND; vf-f; silty-mod slty; wh 2.5 Y 8/1

2.55 SAND; vf; f cn; few sml pbl to 2.8";
pale yl 2.5 Y 7/4; silty-mod slty; m-v c cn
bl 3.5

4.4 as above w/m-crs lam & wh mottles
bedding disturbed by coring

5.3 SAND; lam vf & f-vf (+m); and SILT; wh
2.5 Y 8/1; mod slty-silty (wh silt matrix)
few-cn ohm

No Recov

8.0 SILT; mod cly; pale yl 5 Y 8/2
SAND; vf-m; wh-pale yl 2.5 Y 8/1-8/2;
mixed up-bioturb? or disturbed by coring
silty-mod slty; few yl mottles; ohm few-cn

no recov

10 SAND; interlam & interbd vf-f, f-m & crs-vers;
mod slty-silty (wh silt matrix); crs-v crs 11.3-11.7
ohm lam few-cn

silt matrix gives sed dusty, greasy feel

16.25 SILT, cly; pale yl-wh 5 Y 8/1-8/2, w/ lam of
16.9 sd

SAND; vf-f; m cn; silty; pale yl 5 Y 8/2;
ohm lam cn; bioturb 16.9-17.1

No Recov

bottom oh core does not agree w/ graphic log of JMK

see next page

1968
20
25' cut off pipe when boxed

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JMD-CNBB
01-79

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