

DGSID

Q21-04

LOCALID

JMD-CVAA-02-79

Start Depth

0

Stop Depth

18.4

Coring Start Time

Coring Stop Time

Drilling Notes:

Described in lab. Core cut & put in core boxes

Date

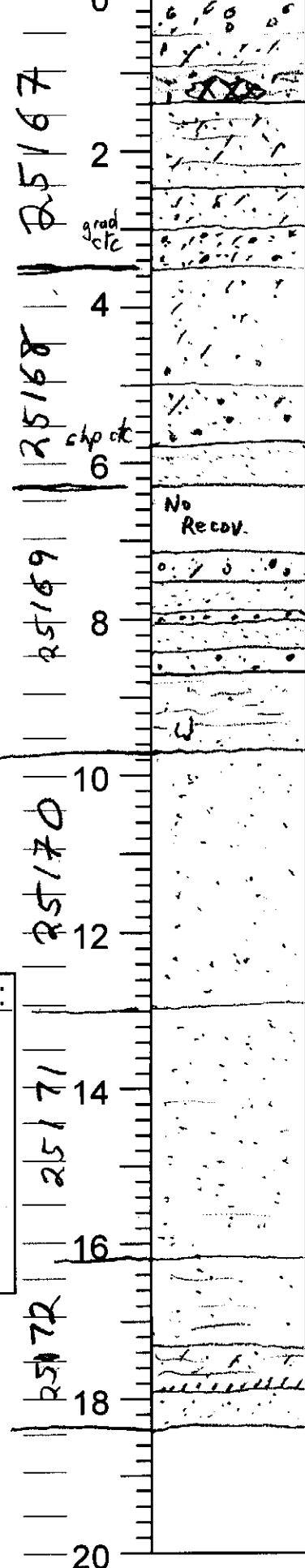
1/3/11

Described by

KWR

Blow Counts

Feet



Core Description

FILL - SAND, gry f.c + pbl (0-.25); pale yl; f.c + few pbl; silty (.25-.9) lam & pale yl-yl w/ chunk asphalt @ base; hard

1.4 Probable fill; SAND, f-vf, mod silty; pale brn- if gry lam; few sm pbl

2.25 SAND, f-vf; m-c cn; mod silty-silty; v pale brn 10YR 7/2; stressless; few gran; hard

3.0 grad cfc as above; crs-gran cn-abd; brnsh yl; 10YR 6/6

3.25 1st stressless

4 as above by 4.6 color grades to pale yellow 2.5Y 8/3; few granules; silty-mod silty hard

5 silty grades out becomes loose f-vf SAND; pale yl 2.5Y 8/3-8/2; granules cn

5.8 chp cfc SAND, vf; w sorted; ohm cn-abd; mica cn; loose; pale yl 2.5Y 8/3

6 No Recov.

7.1 SAND, vf; w sorted w/ gran-v sm pbl cn; pale yl mica cn

7.5 SAND, vf; w sorted; loose; pale yl; mica & ohm cn

8.0 SAND, vf; w/ gran-cn; ohm cn; pale yl

8.5 SAND, vf; w sorted; loose; mica & ohm cn-abd; pale yl

8.7 SAND, vf; gran; loose; pale yl; few v sm pbl

8.8 SAND, vf; v well sorted; loose; ohm abd-2%; mica cn; pale yl 2.5Y 8/3; few ohm lam

9.7 Few burrows outlined by ohm @ 9.3

10 SAND, vf; loose; pale yl 2.5Y 8/3; v well sorted; mica few-cn; abd ohm; rare vc

12

12.95 SAND, vf; loose; pale yl 2.5Y 8/3; v well sorted; mica cn; ohm abd-2%; faint ohm lam b/l 14" few yl lam (slily silty) b/l 14"

14

16.2 as above

17.3 SAND, vf; silty silty; few ohm lam; pale yl;

17.9 SILTY SAND lam 17.85-17.9

18.4 SAND, vf; loose pale yl; abd mica; abd ohm;

tr glove in ohm fraction