

DGSID

Q21-03

LOCALID

JMD-CNAA-01-79

Start Depth

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Described in lab cores cut to fit in core boxes after description  
colors-dry

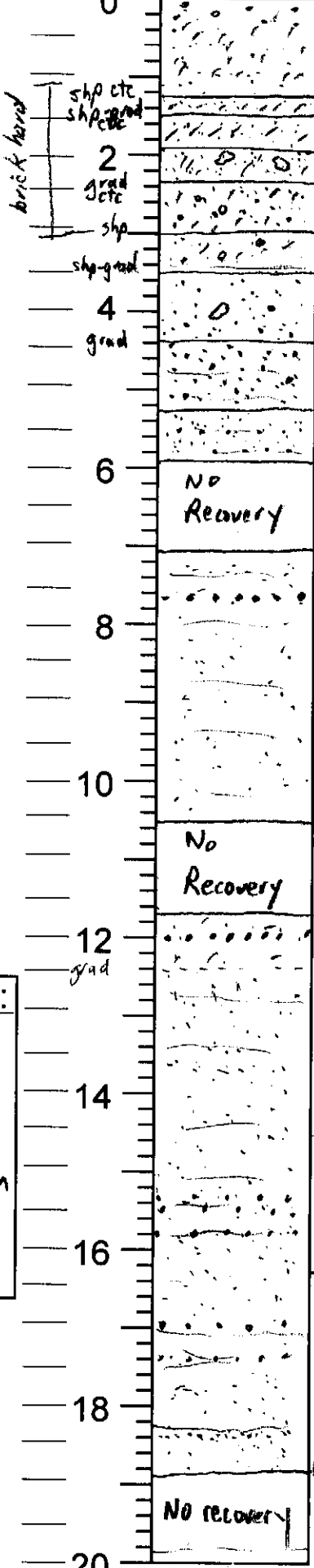
Date

3/3/10

Described by

KWR

Blow Counts  
Feet



Core Description

FILL- SAND f m-c cn gran-v sml pbl cn 0-0.3  
 1+ y/sh brn 2.5Y 6/4 to 6Y 3 mod slty silty (0-1.25)

1.25 SAND; vf; slty; stress; f-m cn; pale y 2.5Y 7/4 (1.5)

1.8 SAND; f-vf; slty; stress; few m-c; rare vc; pale y-l 2.5Y 7/6

1.9 SAND; f-vf; slty; w/ root burrows (few intact roots) (1.5-1.9)

2.35 SAND; f; mod slty; mott; few vc 10YR 6/6

3.0 SAND; f; mod slty; vc-sml pbl cn; stress; brnsh yl 10YR 6/9; ohm ch; (2.35-3.0)

3.5 SAND; f-m; mod-slt slty; silt % decr; vc-sml pbl cn  
 yl 10YR 7/8 to brnsh yl 10YR 6/8; stress w/ hint of lam toward base

4.35 SAND; m-f; c cn; few gran; brnsh yl 10YR 6/8; cly-lined burrow @ 4; stress (3.5-4.35)

5.25 SAND; c-vc; m cn; brnsh yl; faint ll lam; gran cn; brnsh yl-pale yl 2.5Y 7/4

5.9 No Recovery

7.05 SAND; vf; finely lam; ohm ch-abd; ohm lam cn; scat, few org frag (c-f sd-size); few glauc grains in ohm fraction; w sorted; only tr mica at most; crs lam 7.6-7.9; did not see burrows as described by JMD (but sample is disturbed)  
 pale yl 2.5Y 8/3 grad dn to wh 2.5Y #11

10.5 No Recovery

11.64 SAND; vf; pale yl 2.5Y 8/4; slty slty; abd-2% ohm  
 12.4 vc-gran lam @ 12; did not see burrows as described by JMD; clean b/l 12.4; tr mica (more than 7.05-10.5); well sorted; glauc cn in ohm fraction

14 color grades to wh 2.5Y 8/1 by 13.7; ohm 2-3% below 14.5; vc lam 15.3-15.5, 15.75; faint lam mica ch b/l 15.5; core mostly disturbed b/l 15.5' to 16.4

16 crs lam 16.85-16.9, 17.3-17.4, 18.4

18 few granules

18.9 No recovery

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Coring Stop Time

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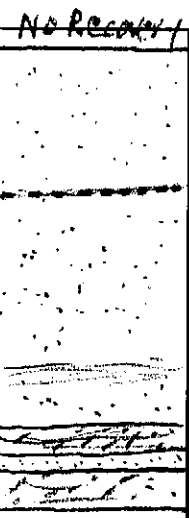
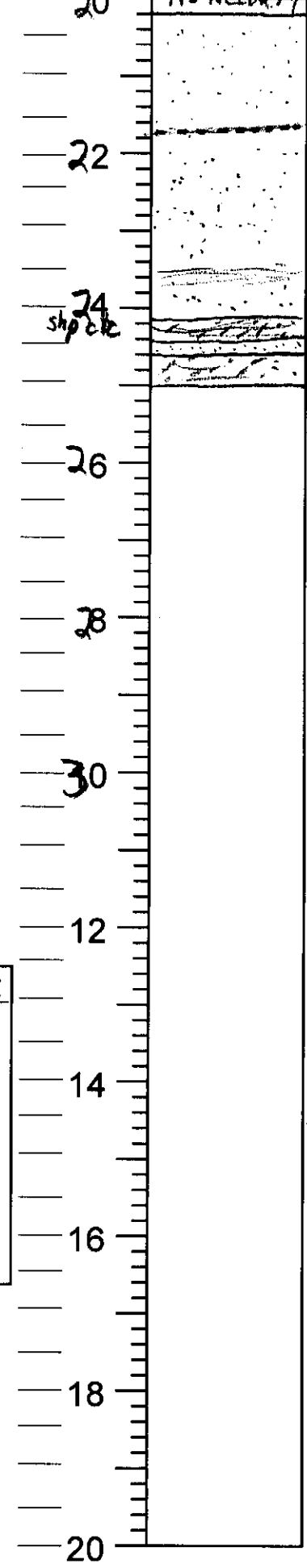
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KWR

Blow Counts Feet



Core Description

20.2 SAND, v f, w sorted, wh, 25Y8/1 mica cn  
abd-14% ohm; clay silt lam @ 21.65; ohm lam  
cn  
did not see burrowing  
No diff from 12-19; may be v silty silty  
glau cn in ohm fraction

23.55-ohm mica lam w/ org frag (charcoal)  
23.7

24.5 SILT, sdy, v finely lam; mica cn; yl 2.5Y8/6  
24.4 SAND, v f silty, base abd ohm wh 2.5Y8/1; abd ohm

25 SILT, sdy, v f; finely lam; to mica; silty clay at top  
clay % incr ↓; fr org frag in lam