

Core Description

DGSID

Pj53-01

LOCALID

JCK-G-3

Start Depth

Stop Depth

19.3

Coring Start Time

Coring Stop Time

22.9

Drilling Notes:

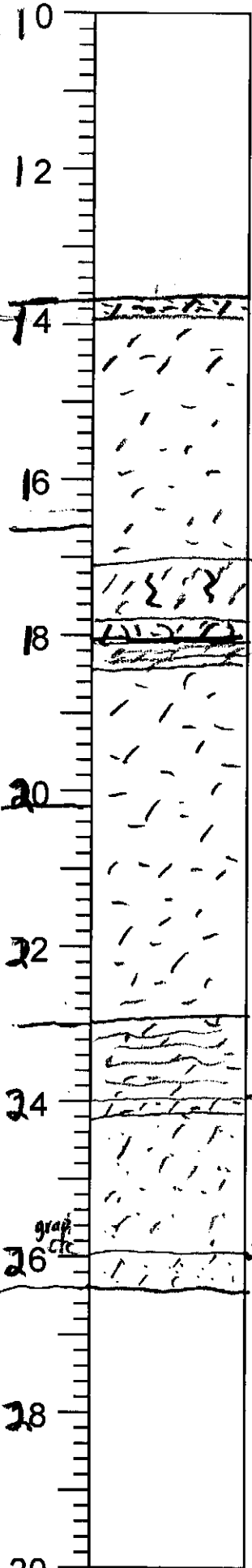
25.7

26.1

Date

Described by

Feet



problem w/ core-on core bags starts @13.7 but in continuity (sediment) w/ prev. core @ 16.35. Do not know if two core runs duplicating 13.7 to 16.35 or not.

13.7 - 13.9 SILT, cly sdy vf v crs; dk grysh brn
 13.9 - 17.1 SILT, cly; lt gry; 2.5Y 7/2 - lt brnsh gry; 6/2; scat silt - vf sd size org frag cn; tr vf sd

17.1 - 17.8 as above w/ wood frag. (roots)
 17.8 - 18.4 as above abd roots (wood frag)
 18.4 - 20.2 SILT; cly; lam w/ org frag (woody) light density; lt gry
 SILT; cly; lt gry 2.5Y 7/2; stressless; scat silt - vf sd size org frag cn

23 - 24 SILT, cly; lam w/ org frag (woody); light density; lt gry - grysh brn 2.5Y 7/2 to 5/2

24 - 26 as above, no lam
 SILT; sdy; vf stressless; silty - mod cly; lt gry 2.5Y 7/2

26 - 26.4 SAND; vf; silty (w/ silt matrix) stress lt gry 2.5Y 7/2 to paley 7/1

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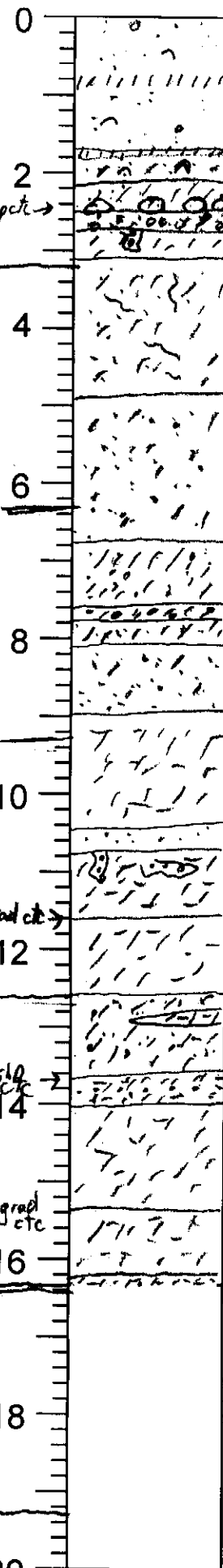
Drilling Notes:

Qfs 0-2.45
Qo? 2.45-242
Tbd? 24.2

Date

Described by

Feet



Core Description

0 SAND, vf-f, loose, pale y/ 5Y 8/2, few scat
shl frag & v soil p/b; olv gry cly silt lam. 8-8.5

1.7 SAND, vf, loose, lt gry 5Y 7/2; olv gry cly silt lam
2.15 1.7-2.3; silty slty; tr shl
2.45 SAND, vf, silty, gray 5Y 6/1 lam ph @ base
2.7 SAND, vf-c; abd gran & soil p/b; mod slty; lt olv gry, w rd shyl
3.15 SILT dk grysh brn - grysh brn 2.5Y 4/2-5/2, w mod
sd filled burrows from above
SAND, f-vf, few m; v silty lt brnsh gry; scat rootlets &
org frag; charcoal grains few-cq; stress

4.9 SAND, f-vf, m cn; few crs; wh 2.5Y 8/2 (lt gry
when wet) stress; few grn charcoal; mod slty-
slty

6.25 SILT, sdy, vf-f, m cn; lt gry 2.5Y 7/2; scat org frag
slty cly

7.6 SAND, m-cn; lt gry; slty-mod slty
7.75 SILT, sdy, vf; lt gry 2.5Y 7/2;
8.05 SAND, f-m; silty slty; pale y/ 2.5Y 7/3; few crs
stress

8.9 SILT, slty-mod cly; lt gry 2.5Y 7/3; stress;
few scat org frag 9.4-9.6 org zone (charcoal?)
tr vf sand

10.45 SAND, f-vf, m cn; v silty; lt gry 2.5Y 7/2
10.75 SILT, slty-mod cly; lt gry 2.5Y 7/3; stress; few
scat org frag

11.6 grad etc
as above dk grysh brn 2.5Y 4/2; vf sd size
org frag cn; stress

12.6 SAND, vf-c gran cn; v silty; lt gry 2.5Y 7/2;
12.8-13 cly SILT lens

13.65 SILT, cly, sdy vf-m; sd lam 13.85-13.9; lt gry
SILT, cly; lt gry, tr sd, vf sd size org frag cn; stress

15.35 SILT cly; dk grysh brn - v dk grysh brn; 2.5Y 4/2-3/2;
org frag cn
16.3 SILT, cly, sdy, vf-v crs; dk grysh brn

see next page for rest
of core - problem with core
depth on bags vs continuity of
core

19.3-22.9
22.9-25.7

25.7-29.1