

DGSID

QJ13-04

LOCALID

JCK-H-3

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Qfc 0-6.1
Qsi 6.1-6.4
Qo 6.4-11.9
Tbd 11.9 to TD

Did not unwrap core.
b/l 16.2

Date

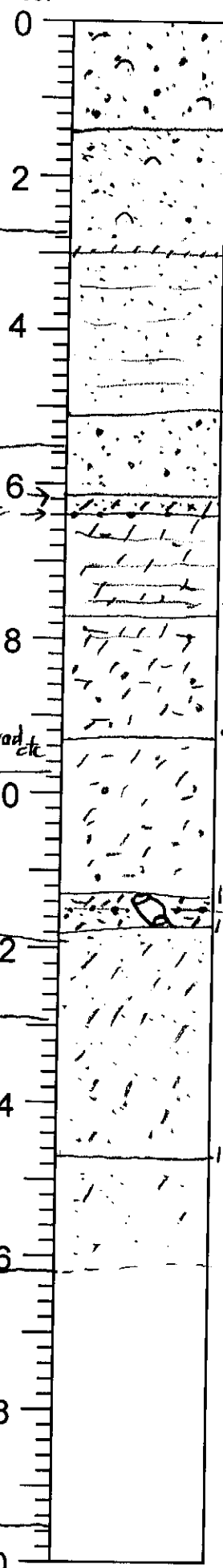
7/03/01

Described by

KWR

Feet

61020
2.7
61021
5.5
61022
8.7
61023
11.9
61024
12.9
61025
16.2
61026
19.5
61027
61028



Core Description

0 SAND, m-crs, loose; abd vc-sm/pbl; pale y/
2.5Y 8/3; vcrs-pbl have brn stn; shl few-cn
(fragments); vf ohm cn

1.4 SAND; vf-f; m cn; few shl frag; pale yl; gyslt lam
2.3-

4 SAND; vf; slily slty; loose; pale y/ 5Y 8/2; few sh
ohm lam cn

5.1 SAND; f-vf; m-crs cn; pale y/; loose

6.1 SAND; vf; slty; lt g; 5Y 7/2; mica cn-abd; gran lam
6.4 SILT; slily-mod cly; abd lam carbonized plant frag.
vdk grysh brn 2.5Y 3/2; much sample missing
RC date

7.7 SILT; mod cly-clay; dense; mod sdy vf-m.
vdk grysh brn; org frag cn; stress (bioturb?)

9.3 SILT; mod cly-clay; dense; mod sdy vf-m;
lt brnsh gry 2.5Y 6/2; scat dker patches;
stress (bioturb?); few org frag

11.3 as above w/ vf-f slty sd lam & lg org frag (root?)
11.8

12 SAND; vf; mod slty; pale y/; 2.5Y 8/3 faint txf
& ohm lam; tr glauc

14.7 SAND; vf; loose; slily slty; ohm cn; tr glauc;
wh 5Y 8/1

Continues to TD, w/ zones mod slty
(16.4-18.2; 20.6-21.9; 22.7-23.4)

61027 19.5-22.7
61028 22.7-25.9