

DGSID

PJ52-05

LOCALID

JCK-G-2

Start Depth

0

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Did not unwrap to describe most of core is Tbd.

Afs 0-1.1
Tbd 1.1-27.9

Date

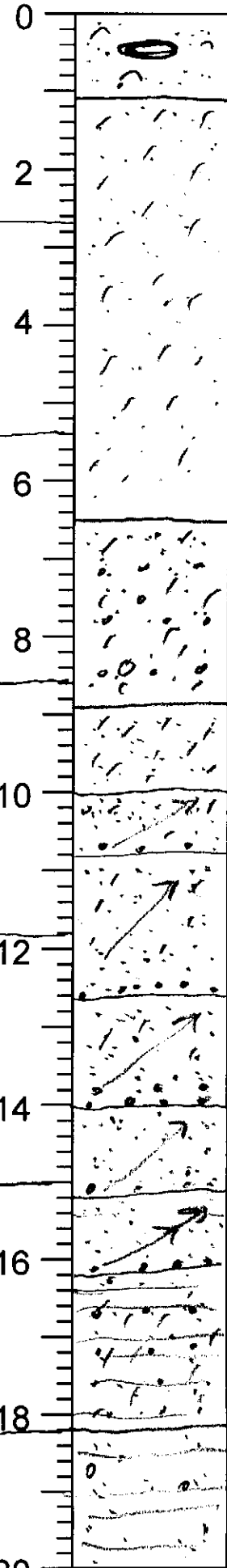
2/20/11

Described by

KWR

60993
2.7
60994
5.4
60995
8.6
60996
10
60997
11.8
60998
14
60999
15
60999
16
60999
18.2
60999
20

Feet



Core Description

SAND, vf-f, loose pale yl 2.5-8.13, tv shl;
1 silty clay clast (like clay lam in P, 52-04)

1.1 SAND, vf, silty-mod silty; wh 5Y 8/1 to pale
yl 5Y 8/2; stress to faint txt lam

6.5 SAND, f-m; lam w/ cfs-m; few vc-phl;
pale yl 5Y 8/2; mod silty

8.9 SAND, vf; mod silty-silty; pale yl;

10 SAND; fining up beds from vc-gran to
f-m; pale yl 10.8-10 mod silty
12.65-10.8, 14-12.65; 15.4-14; 16.2-15.2

12.65

14.0

15.2

16.2 SAND; lam m-crs + f-vf; mod silty;
pale yl

18.2 SAND; v cfs-crs; few-cn sml phl;
silty-mod silty; txt lam 18.2-22.5

22.5-25.5 SAND; inter lam f-vf + m-crs
mod silty

25.5-27.9 SAND; vf-f; mod silty-silty

to V 27.9'