

DGSID

Q:32-26

LOCALID

JCK-I1-81

Start Depth

[]

Stop Depth

[]

Coring Start Time

[]

Coring Stop Time

[]

Drilling Notes:

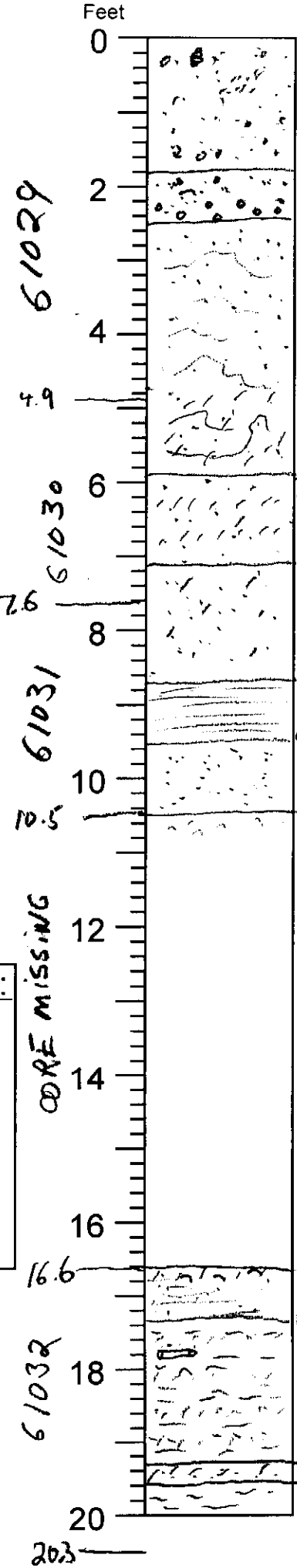
Core somewhat disturbed top 5" loose sand

Date

2/8/11

Described by

RWR



Core Description

0 SAND; v-f clean lt gry 5Y 7/2; loose. f-gran cn: few shly silty zones (lam or burrows?) few shl frag (1 gastr whole) rest mostly gran size ohm cn; biotite cn

1.8-2.5 SAND: f-vf; m cn: gran-sml phl cn: sml phl abd 2.3-2.5: ohm cn, biotite cn; lt gry; few shl frag

SAND v-f, clean. abd clean silt lt gry - lt olv gry; v thin (mm) silty; convolute lam; 5% mica (biotite) ohm cn: fines down to by 5" SILT, mod sdy, v-f, clean (no clay)

5.9 SILT, mod sdy w/ SILT lam; lt gry; 5% mica (biotite); few glauv

7.1 as above; no silt lam

8.7 Inter lam SILT, silty sdy, v-f, clayey SILT, lt gry 5Y 7/1

9.5 SAND; v-f, silty to SILT sdy, v-f lt olv brn 2.5Y 5/4 to lt gry; 2-5% biotite; tr-few glauv few ohm

16.6-17.3 SILT silty-mod sdy, silty-mod cly, olv gry 5Y 5/2; mica cn (biot), f-cn juvenile? Multiner 16.6-16.8; lam 5Y 6/2

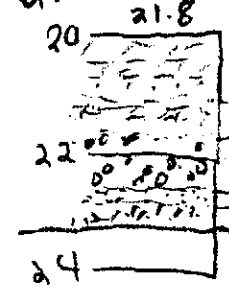
17.3-19.3; SILT, cly; lt olv gry; w/ lam silty sdy silt, 1 twig @ 17.8; stray shl 18

19.3-19.5 SILT, mod sdy, v-f, lt gry, 5Y 7/2, 2-5% biot 19.5-20.6 as 17.3-19.3

20.6-22.5 SAND; crs-f, abd phl clean, pale y/ 22.5-22.8 SAND: f-vf, clean, v-f cn abd; tr mica

22.8-23.5 SAND; v-f; silty silty; tr mica few ohm, silt matrix

61033



end core