

DGSID

R13-01

LOCALID

JCK-K-2

Start Depth

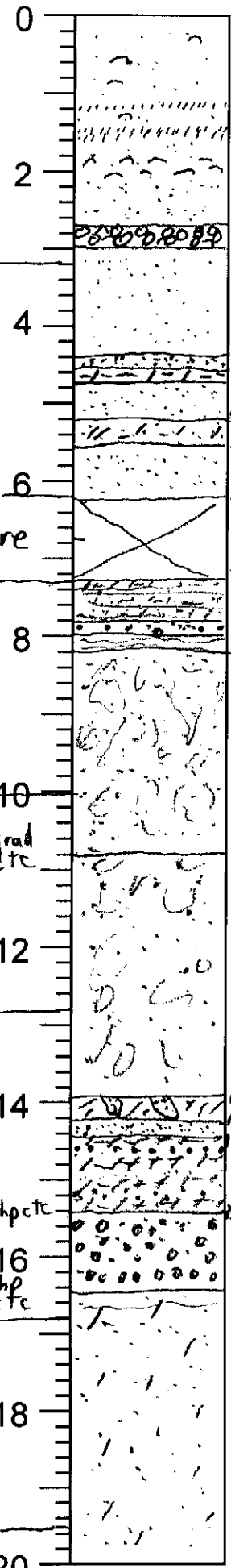
Stop Depth

Coring Start Time

Coring Stop Time

Core Description

Feet



SAND: vf; fr silt; pale yl 5Y 8/2 grad to lt gry 5Y 7/2 shl frag + whole shl cn; mica cn-abd (not trace) cly silt lam @ 1.3 + 1.55-1.6; abd sh 1.8-2.1 Mulinia or Squilla; glauc cn; ohm abd

Spisula or Mulinia, Crepidula

2.7 GRAVEL; pbl; sdy; f-vf; shl + shl frag cn; brnsh yl 10YR 6/6

2.95 SAND vf to SILT; sdy vf; w sorted; pale yl 5Y 7/3 abd ohm, few mica

4.4 SAND; f-m; yl 10YR 7/6; w sorted

4.55 CLAY; stty; lt gry 5Y 7/2

4.7 SAND; f-m; yl-brnsh yl 10YR 6/6; ohm cn w sorted

5.2 SAND; vf; stty; sltly cly lt y/lsh brn 2.5Y 6/3

5.5 SAND; f-vf; yl-ylsh brn; w sorted

6.2 No core

7.3 CLAY; stty; lt gry 2.5Y 7/1; finely lam w/ SILT; lam grad to vf sh by 7.6

7.8 SAND; crs-v crs; ylsh brn 10YR 5/4 few gran-v sml pbl

7.95 CLAY; stty; lt gry; finely lam w/ silt

8.15 SAND; vf-f; w/ sltly-mod stty zones; v bio/vrb. ohm cn-abd; pale yl 2.5Y 6/3 to olv yl 2.5Y 6/6

10.8 SAND; f-vf; few m; w/ sltly-mod stty zones; v bio/vrb ohm cn-abd; pale yl 2.5Y 7/4 to olv yl

13.9 SILT; sdy vf; pale yl 5Y 7/3; w/ sd fill burr from above

14.2 USAND; f-m; yl 2.5Y 7/8

14.5-15.5 SILT; cly; lt gry 5Y 7/2; crs sd lam 14.5-15.5, f sd lam 14.9-15; crs sd lam 15.05-15.15

15.4 GRAVEL; v sml pbl-gran v/o brnsh yl 10YR 6/8

16.45 SAND; vf; mod stty-sltly; wh 5Y 8/1; ^{few} ohm lam

21.5 grad to f-vf; 22 grad m-crs grad dn v crs-crs w/ txt lam to 24.2

24.2 shp etc below- vf-f mod stty-sltly ohm lam cn

61080 19.5-22.7
61081 22.7-25.9

Drilling Notes:

Qsi or peak Qsi 0 to 1 (fts)
Qsi 1-2.95
Qo 2.95-16.45
Tbd 16.45-7d

Did not unwrap core b/l 16.8'

Date

11/03/09

Described by

KWR