

DGSID

Qj53-01

LOCALID

JCK-J-2

Start Depth

[ ]

Stop Depth

[ ]

Coring

Start Time

[ ]

Coring

Stop Time

[ ]

Drilling Notes:

Qfs 0-.7  
Qsi .7-11.6  
Qd 11.6-17.7  
Tbd 17.7-TD

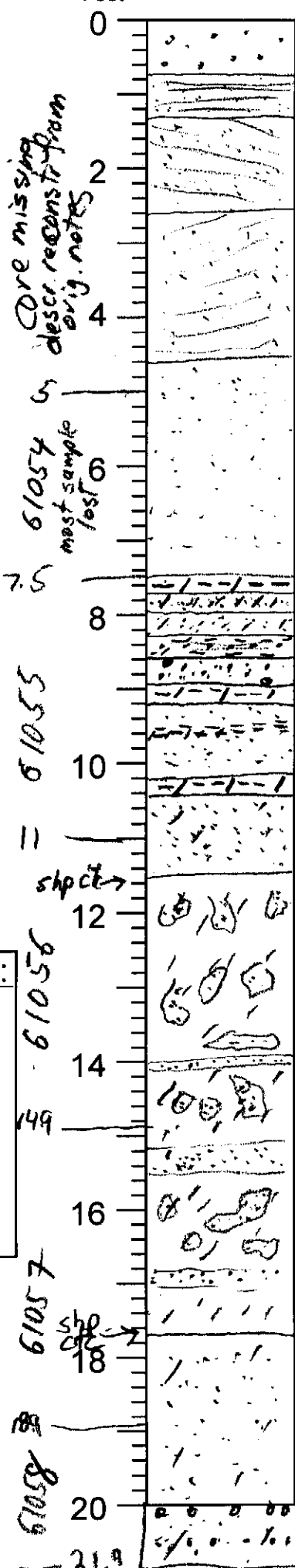
Date

11/03/05

Described by

KWR

Feet



Core Description

0 SAND, m

0.9 SAND, f, gry; v well sorted; ohm lam cn (mica?)

1.3 as above, high angle x-bd

2.6 as above, x-lam in opposite direction w/c horiz toward base

4.6 SAND, v f, abd mica & ohm; pale y/5Y 8/2 + glauc;

7.5 SILT, cly to CLAY, slty; gray 5Y 6/1 w/ rd mott

7.7 SAND, v f, to SILT, sdy, v f, lt gry 5Y 7/2

7.9 SAND, v f; mod slty; lt gry; abd mica (biotite cn) + glauc

8.25 SILT, cly to CLAY, slty w/ crs sd lam; gry

8.55 SAND, m-f; crs cn; few v sm l pbl; pale y/5Y 8/2

8.95 SILT, cly to CLAY, slty; gry; w/ rd mott

9.2 SAND, f-m; lt gry 5Y 7/2; mica & glauc cn; cly lam

9.6-9.7

10.7 SILT, cly to CLAY, slty; gry w/ rd mott

10.8 SAND, v f; mod slty; pale y/5Y 8/2; mica & glauc few-cn

11.5 SILT, slily cly; lt olv gry 5Y 6/2; highly bioturb w/ v f sd-filled burrows; relict sd lam (v f) 14-14.1; 15.15-15.5; 16.85-17

17.7 SAND, f; v f m cn; wh 5Y 8/1; slily-mod slty (w silt matrix); ohm cn; few lam vc-gran.

61059 21.9-25.4 as above  
sily cly lam 23.8-24 + 25-26.4