

DGSID

Qj53-02

LOCALID

JCK-J-3

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Qfs 0-.55
Qs1 .55-3.95
Qs 3.95-5.2
4.85-5.2 (mud zone)
Tbd 5.2 to 7.0
Did not unwrap core
6/19.8'

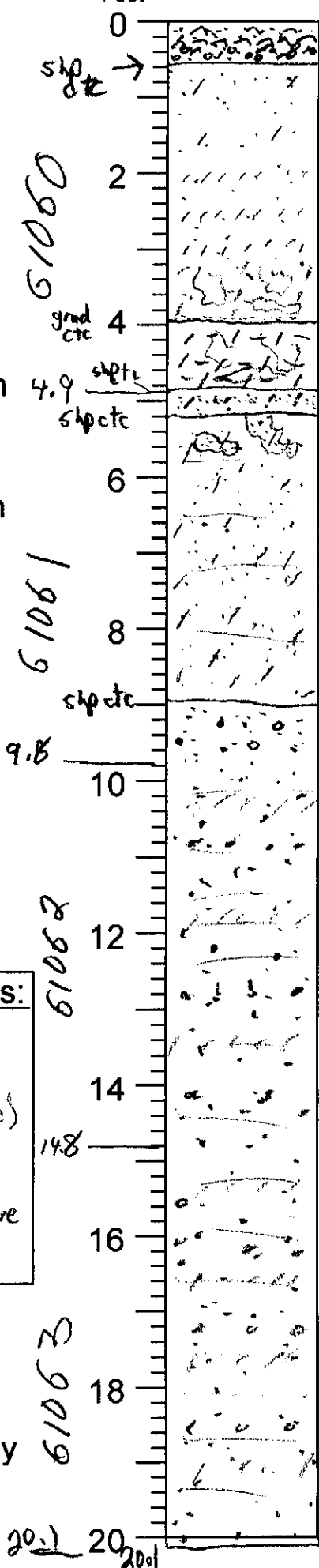
Date

11/03/07

Described by

KWR

Feet



Core Description

SAND, m; loose shl frag c n; pale yl SY 7/3
.55 below, 3 mod slty, abd shl, abd sml pbl; shl bh, 3v. 4
SAND, vf, mod slty. It olv gry to gr, SY 6/2-7/2
silty lam c n b/n 1.8+3.2, 6/1 3 highly bioturb
burr-sd-filled w/ sulphur crust; mica c n (biotite)
few glauc, ohm few-c n; vf sd lam @ base

9.85 SILT, mod cly. It gry SY; bioturb, faint relic
lam sulphur crust
4.85 SAND, vf, f; mod slty, vhsy 8/1; w sited (wh silt matrix)
5.2 SAND, vf, f c n silty, pale yl SY 6/3; faint v thin
lam (wh silt matrix); few ohm lam; few
burrows to 5.9

9.85 SAND, v ccs-crs, gran-sm l pbl c n It gry SY 7/1,
silty slty; few sm l pbl red stained
c n

Continues to T10, txt lam vc-c + gran, silty
silty + m-crs mod slty,

20.1 20.2