

DGSID

Qj52-18

LOCALID

JCR-J-1

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Qns-0-.6
Qsi-.6-16.6
Qo 16.6-19.5
Tbd 19.5 to Tbd

Qo has no mica or
only tr + sulphur
crust

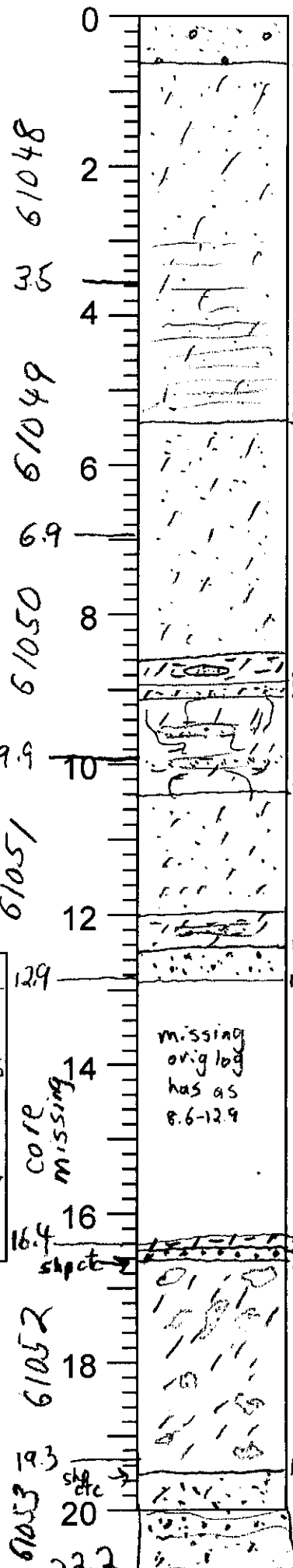
Date

11/03/03

Described by

KWR

Feet



Core Description

0 SAND; vf, loose; few gran-v sm plbl; lt gry, SY 7/2
.6 abd ohm; abd mica (newk from below); tr sh
SAND; vf to SILT; 2-5% mica; lt gry SY 7/2;
by 3.1 mica + ohm lam few by 4.1 well defined
mica (mostly biotite)
2
3.5
4
5.4 SAND; vf, slty; loose; 2-5% mica; lt gry SY 7/2
(mica mostly biotite); bli 8" faint mica + ohm lam;
tr glauc
6
6.9
8
8.6 SILT, mod cly; gry SY 6/1; few sd-fill burr
8.9 SAND as 5.4-8.8
9.9 SILT; cly; gry SY 6/1; w/ lam vf slty sd, hackly frag;
mica ch,
10
10.4 SAND; vf; slty; lt gry SY 7/2; 2-5% mica (mostly biot)
abd-1% ohm;
12
12.5 SILT; cly as 9.1-10.4
12.9 SAND; f-m; slily slty ohm ch
14 missing orig log has as 8.6-12.9
16.4 shpct
16.6 SILT; cly; lt gry
16.8 SAND; m-cvs; gry
18 SILT; mott gry SY 6/1 + lt gry SY 7/1; bioturb;
slily sdy vf-f; f grains are mostly rounded
sulphur crust + smell; sdy zones are burrows,
19.3 sh etc
19.5 SAND; f-vf; wh SY 8/1; tr ohm
slily-mod; few m-f lam to thin beds
20
22.2