

DGSID

Rj12-01

LOCALID

JCK-R-1

Start Depth

[]

Stop Depth

[]

Coring Start Time

[]

Coring Stop Time

[]

Drilling Notes:

Qsi 0-12
Qo 12-31.6
Tbd 31.6-70.

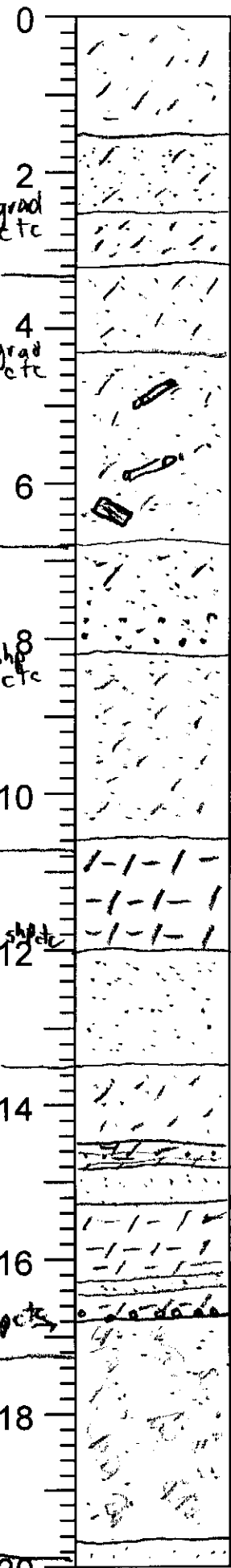
Date

11/03/08

Described by

KWR

Feet



Core Description

0 SILT; slily sdy, vf slily cly; lt gry 5Y 7/1
mica cn-abd; tr org; few ohm

1.5 SAND; vf, mod slty; abd-2% mica (biotite)
silt 70' incr dn pale yl 5Y 8/2;

2.5 SILT; sdy, vf, lt gry 5Y 7/1; mica cn-abd

3.2 SAND; vf, mod slty; abd mica (biotite);
abd org frag (vf sd-size); lt gry 5Y 7/1

4.3 SAND; vf, slily slty; lt gry 5Y 7/2; mica abd;
tr glauc; abd org frag (twigs up to .1' long)

part sample lost

6.8 SAND; f-vf grad dn to cvs -vcvs slily slty;
mica tn lt gry 2.5 Y 7/2

8.2 SAND; vf; 5% mica (biotite); w srted; to
SILT; sdy vf,

10.6 SILT; cly; lt gry 5Y 7/2;

12 SAND; f, w srted; yl 5Y 8/6; no mica; few-cn
ohm

as above; slily-mod slty; few mica (biotite);
few ohm; tr glauc

14.45 SILT; cly; gry-lt gry 5Y 6/1-7/1; w/ lam sd as
above

14.8 SAND; f-vf; few-cn mica; ohm cn, pale yl

15.25 SILT; cly; lt olv gry grad dn -olv gry 5Y 6/2-5/2; lam
F sd lam 16.3-16.4; vc-gum ph lam 16.25-16.8

16.8 SAND; vf; slily slty; mod slty; v. bioturb;
molt wh 5Y 8/1 & pale yl 5Y 7/3
sulphur crust

19.65 see next page

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99 Feet

Core Description

DGSID

Rj12-01

LOCALID

JCK-K-1

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

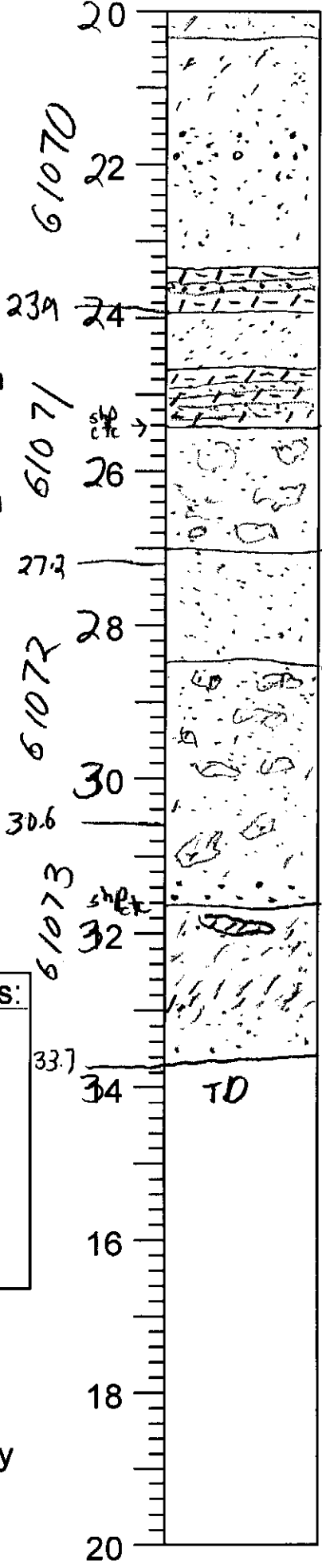
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to M 85 ↑ SILT, clay, lt gry
 20.3 SAND: f-vf, m cn, silty slty; silt % decr dn
 no mica; m-f by 21'; m-crs by 21.6'
 gran-v sm (pbl cn 21.6-22.1; back to m-f
 below

23.3 SILT, mod clay; silty sdy; lt gry - lt olv gry
 23.9 f sd lam 23.9-23.6 + 1 pbl
 SAND: f; w sorted; pale yl 5Y 8/3; abd ohm; tr glauc
 24.65 clean
 SILT, clay; gry 5Y 5/1 lam w/ vf sd-slt

25.4 SAND: vf; silty slty; v bioturb; mottled
 wh 5Y 8/1 + pale yl 5Y 7/3
 sulphur crust; tr glauc; ohm cn

27 SAND: vf; silty-mod slty; glauc cn-abd;
 lt olv gry 5Y 6/2;

28.45 SAND: vf; mod slty to 28.8 then silty slty to
 29.2 then silty-mod slty; mottled wh + pale yl;
 v. bioturb in mod slty zones; m-crs 31.3 to
 31.6; glauc cn

31.6 SAND: vf to SILT, sdy vf; (wh silt matrix)
 burrow from above 31.8-32; mostly silt
 32.5-33

34 TD

16

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