

Blow
Counts

Feet

Core Description

DGSID

Q21-03

LOCALID

JMD-CMAA-01-79

Start Depth

Stop Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

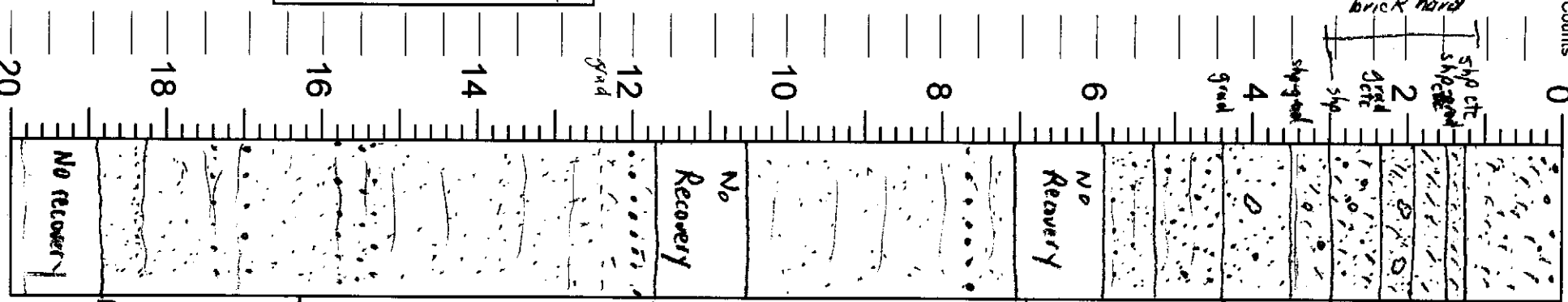
Described in lab cores cut to fit in core boxes after description
Colors-dry

Date

3/3/10

Described by

KWR



FILL - SAND, f-m-c cn, gran v sm pl chl cn 0-0.3
1 y/wh brn silt 6/4 to 6/3, mod silt, silt y (0.1-25)

1.35 SAND, v-f, s-ty, stress, f-m cn, pale y/l 2.5Y 7/4 (0.35)

1.9 SAND, f-uf, s-ty, stress, few m-c, rare vc, pale y-l 2.5Y 7/6

2.35 SAND, f-uf, s-ty, w/ root burrows (few ind. notes) (1.5-2.35)

3.0 SAND, f-mod s-ty, vc-sm pl chl cn, stress, brush y/l 10YR 8/9, am ed, (2.35-3.0)

3.5 SAND, f-m, mod-silt s-ty, silt g, decr v, vc-sm pl chl cn
y/l 10YR 7/8, brush y/l 10YR 6/8, stress 5 w/ kin g of
lam toward base

4.35 SAND, m-f, c cn, few gran, brush y/l 10YR 6/8, clay-lined burrow
@ 4", stress (3.5-4.35)

5.35 SAND, c-vc, m cn, brush y/l, faint ll lam, gran cn,
brush y/l - pale y/l 2.5Y 7/4,

5.9 SAND, v-f, f, few m-c lam, sample disturbed,
clean sand

7.05 SAND, v-f, finely lam, ohm cn abd, ohm lam cn,
silt, few org frag (C-6 size) - few glauc grains
in ohm fraction w srted, only tr mica at most

c/s lam 7.6-7.7, did not see burrows as described
by JMD (but sample is disturbed)

pale y/l 2.5Y 8/3 grad dk to wh 2.5Y 8/1

10.5 Recovery

11.64 SAND, v-f, pale y/l 2.5Y 8/4, silt y s-ty, abd-2% ohm,
vc gran lam @ 18", did not see burrows as described
by JMD, clean b/l 12.4, tr mica (more than 7.05-10.5);
well sorted, glauc cn in ohm fraction

color grades to wh 2.5Y 8/1 by 13.7% ohm 2-3%
below 14.5, vc lam 15.3-15.5, 15.75, faint lam
mica cn b/l 15.5, core mostly disturbed b/l
15.5' to 16.4

c/s lam 16.85-16.9, 17.3-17.4, 18.4

18.9 few granules

No recovery

Blow
Counts

Feet

No Recovery

20.8

Core Description

DGSID

QJ21-03

LOCALID

SMO-CNNA-01-79

Start Depth

Stop Depth

Stop Depth

Coring
Start Time

Coring
Stop Time

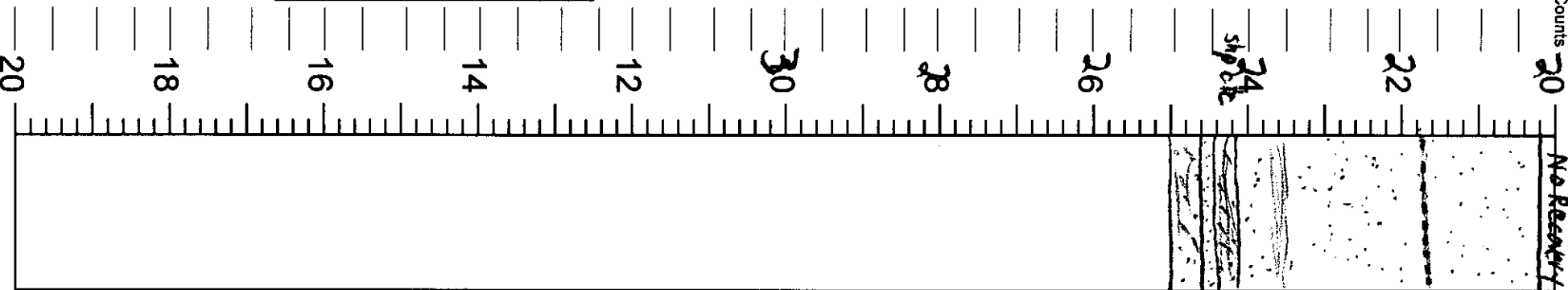
Drilling Notes:

Date

3/3/10

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KWR



SMO v.f. w sorted wh. 25R8/1 mica cn
 abd-1 1/2 ohm, cly silt lam @ 21.65' ohm lam
 cn
 did not see burrowing
 No diff from 12-19; may be v silty silty
 glauc in in ohm fraction

23.55-ohm mica lam w/ org frag (charcoal)
 23.7

23.5 SILT sdy, v.f. finely lam mica cn. y/25R8/6
 23.4 SMO v.f. sdy, large abd ohm wh 25R8/1, abd ohm
 23.3 SILT, sdy, v.f. fine silty lam. to mica; silty cly at top
 cly 9/16 inch w/ # org frag in lam