

Blow  
Counts

Feet

DGSID

Qg24-11

LOCALID

MSB-16

Start Depth

0

Stop Depth

20

Coring  
Start Time

Coring  
Stop Time

Drilling Notes:

Deer in lab

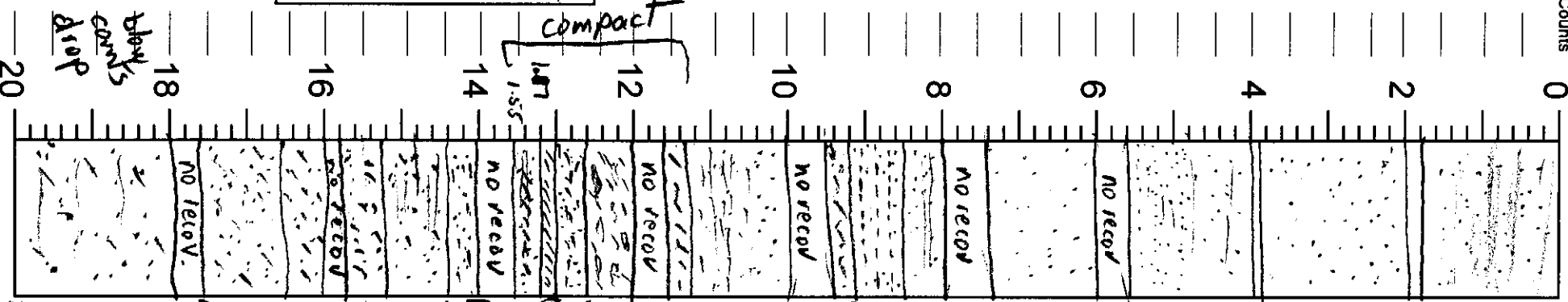
What is wh silt?  
1.3-1.3.17 w/silt  
or?

Date

10/05/13

Described by

RWR



Core Description

1.8 SAND, f-f, dk gry 2.5 Y/1 to lt gry 2.5 P 7/2  
silty shty some color banding. grad dn to lt yish  
brn 2.5 P 6/3 - otherwise shtless (dk gry. 8-1.05)  
tr org in dker layers

1.9 good w/  
SAND, f-vf, silty crser than above, lt gry 5 P 7/1  
kint' txt lam, grad dn to vf-f zones 1-1.05, 1.3-1.45  
tr ohm, clean

1.6  
SAND, f-vf, m cn, lt gry 5 P 7/1, w/f-vf zones +  
few ohm lam

1.4  
SAND, f-vf, w/silty shty v-f-f s/d lam lt gry 5 P 7/1,  
as above w/ shty clay lam, lt olv gry 5 P 6/2  
1.2 thin blk lam 1.05 x 1.17 (org?)  
1.5 SAND, vf, lt olv gry 5 P 6/2; mod shty

1.35 SAND, vf, mod shty, lt olv gry 5 P 6/2, shty. 4-0.5,  
7.5-0.8, 9-1.35 silty cly + cleaner lam  
(silty biofurb) f-vf

1.3 SILT, mod cly, olv gry 5 P 5/2, stress  
1.6  
SILT, mod cly, olv gry 5 P 5/2 w/ wh inclusions  
(Chev biofurb - wh remnants of lighter color lam);  
4.5 dk gry vf s/d lens

1.5 SAND, f-vf, mod shty, vely, olv gry, tr ohm.  
SILT, wh, lam w/sd f-vf, patchy, silty-mod biofurb?  
Inter lam f-vf cly sd/olv gry shty sd - wh - olv gry

1.4 SAND, f-vf, m cn, tr c/s, mod ck-cly, olv gry 5 P 5/2  
SAND, f-vf, shty, w/f-m zones, silty cly compact  
1.35 SAND, m-f, c/s cn, rare vc, mod cly, f, 1.65-1.17

1.8 SAND, vf, mod shty, lt olv gry 5 P 6/2, grad to  
as above f-vf grad to f, lt olv gry  
other than txt grad, stress

1.6 SAND, f-m grad dn to f-c, silty-mod shty  
lt olv gry 5 P 6/2. Few ohm lam, ohm cn  
few blk dt gran'

20

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Start Depth

20

Stop Depth

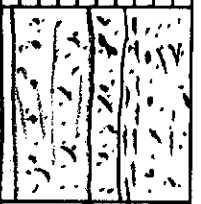
Coring Start Time

Coring Stop Time

Blow Counts

20

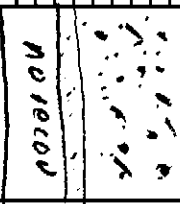
Core Description



185 SAND, f-vf, mod silt, w/cen  
175 SAND, c-gtan, silt, mod silt, 1st olv gr/k  
165 SAND, v-f, mod silt, w/v c-c lam 1.5  
155 ohm cn



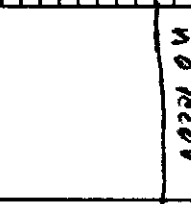
165 SAND, c-vc, silt, silt, 1st gr 5 r 7/2  
ohm cn, dk grains cn



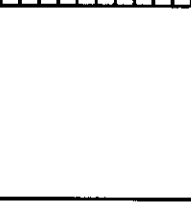
145 SAND, f-vf, 1st gr, mod silt, ohm cn-a-b-d  
135 SAND, f-vf, 1st gr, mod silt, ohm cn-a-b-d



125 SAND, f-vf, 1st gr, mod silt, ohm lam .55  
dk grains cn



105 SAND, c-vc, silt, silt, 1st gr 5 r 7/2  
ohm cn, dk grains cn



85 SAND, c-vc, silt, silt, 1st gr 5 r 7/2  
ohm cn, dk grains cn

Drilling Notes:

Descr in Job

Date

10/05/13

Described by

KWP

