

Blow  
Counts

Feet

**DGSID**

Qg4207

**LOCALID**

MSB-14

**Start Depth**

0

**Stop Depth**

20

**Coring**

**Start Time**

**Coring**

**Stop Time**

**Drilling Notes:**

DESC IP

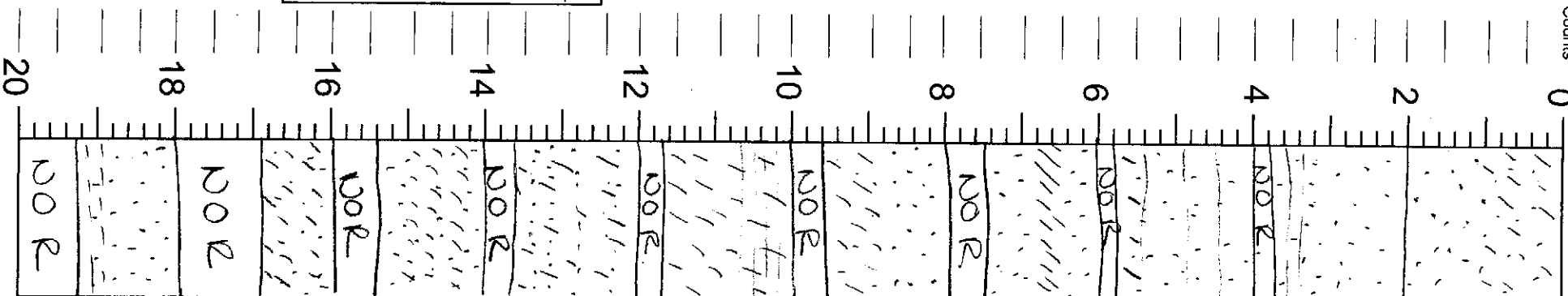
CAB.

**Date**

4/26/10

**Described by**

JLT



Core Description

SAND, f-vf to SILT, 2.5Y 6/2 Lt  
brown gr. Big 1" SAND, vf-f, silty silty  
to clean, 2.5Y 7/6 yellow

SAND, f-vf w/ some OTM, red clean,  
OTM become more red (manganese)  
2.5Y 7/2 Lt gry

SAND, f-m w/ some vf, OTM (lamin),  
red clean. Big 5.5 v silty silty 5Y 7/1  
Lt gry

SAND, vf-f w/ some OTM 2.5Y 6/3 Lt  
brown gry. 6.5-6.9 SILT, silty w/ long frag  
2.5Y 4/2 ~ SAND (lamin) (vf) 6.9-7.5  
SAND vf-f w/ OTM 5Y 6/2 Lt clean gry  
v silty silty

SAND, f-m, brown laminae, w/ red OTM  
lamin. Big 9.2, SILT, w/ vf sand 5Y 4/2  
dus gry w/ large plant frags

SILT, silty, w/ long frags 5Y 4/1  
dark gry. Big 11, SILT, silty clayey  
w/ plant frags (no lamin)  
2.5Y 3/2 Vdk gypn lam. (no lamin)

SILT, w/ vf sand lamin (from head to  
some laminae) 2.5Y 3/2 Vdk gypn lam

SAND vf-f w/ silty clayey silty lamin  
2.5Y 4/3 dus lam

SAND, vf-f w/ silty clayey lamin. color  
change from 2.5Y 5/2 gypn lam to  
5Y 4/1 dk gry (siltin)

SAND, f-vf mod silty 5Y 3/1 Vdk gry  
@ 19' SAND, f-m w/ some c w/ clay  
lamin 2.5Y 5/2 gypn lam

Blow  
Counts

Feet

Core Description

DGSID

log#2-07

LOCALID

MSB-14

Start Depth

26

Stop Depth

30

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESC 1P3

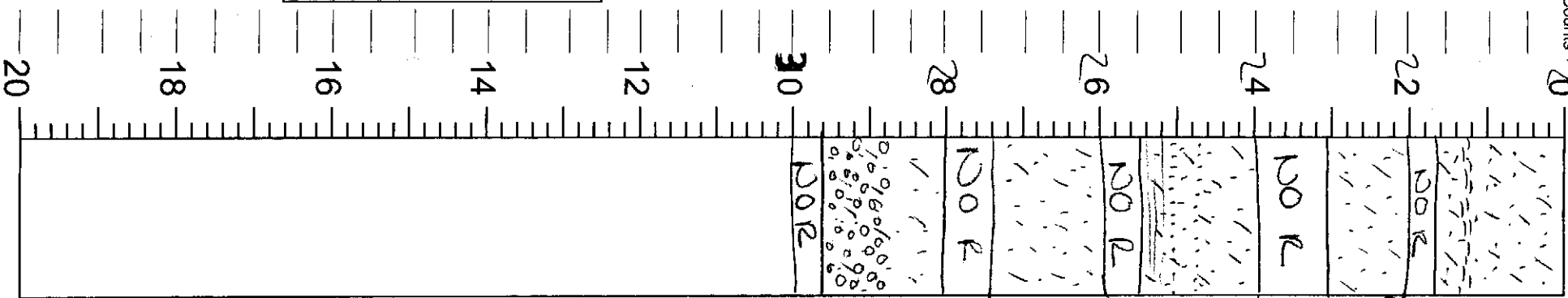
CAB

Date

4/26/10

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SAND, F-VC (mostly m), silt & silt clay 2.54 5/2 gypsism. @ 20.8  
 SAND, m-F, silt, very fine + hard  
 21.3-21.4 calc clam. 21.4-21.7, SAND  
 m-f, silt  
 SAND, F-m, med silt 54 6/2. It also  
 gr, to mica & budOHm. Section downca  
 to silt

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SAND, F-m u/some c grain diam  
 @ 24.7-25.0, silt silt to med silt  
 25.1-25.5, sand F-m (finer than  
 above) silt to med silt w/OHm diam

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SAND F-m u/some c (fining upward  
 sequenced, silt to med silt w/some  
 other to mica, 28.7-29.6, SAND to  
 gravel (m-gran), silt matrix, 54  
 7/2 (t gr)