

Blow  
Counts

Feet

DGSID

Pg 31-13

LOGALID  
Crew Br. Rd

MSR-8

Start Depth

0

Stop Depth

20

Coring  
Start Time

1:45

Coring  
Stop Time

Drilling Notes:

14 augers

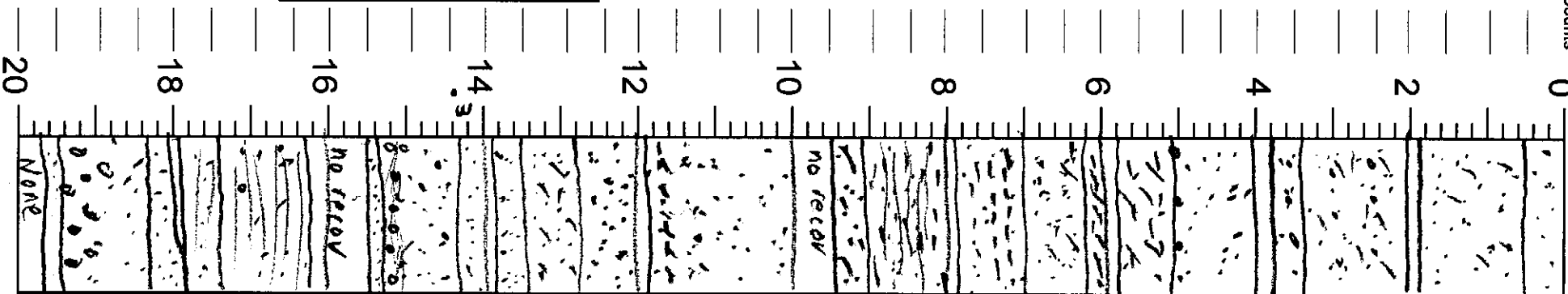
14

Date

9/17/09

Described by

KWR



Core Description

1.5 SAND, f-vf, grys b'n, loose; 2.5 Y 5/2  
 5 SAND, f-vf, silty-mod s'ty, pale y 2.5 Y 8/4  
 stress, m cn b/11.6

1.9 SAND, f-m, pale y-lt gry 2.5 Y 7/2, few c'ss gran  
 lam, mod-silty s'ty; v silty clay

1.4 SAND, m-f w/ vcs-gran lam, lt gry 2.5 Y 7/2

1.8 SAND, m-f, mod s'ty, pale y 2.5 Y 8/2  
 2 c'ss above

1.1 CLAY, s'ty, s'dy, v-f, H gry 5 Y 7/2 w/  
 18 rds mod

1.0 SAND, m-f w/ clay lam, pale y/l + lt gry  
 5 Y 7/2

1.9 CLAY, s'dy, v-f, s'ty, w df-f sd lam lt gry

1.5 SAND, m-crs, wh 5 Y 8/1, few gran  
 silty-mod s'ty

SAND, c'ss-m, grad dn to c'ss-v c'ss  
 wh; clay sit lam 1.7-1.8, silty s'ty  
 w/ s't matrix

1.9 SAND, vcs-crs, pale y 5 Y 8/2;

8 SAND, f-vf, mod s'ty, v silty clay, few abn lam  
 c'ss, etc

1.5 SAND, f-vf, s'ty b'n (1.5-1.6) over sand f-m  
 mod s'ty w/c's lam to hm lam y 5 Y 8/6

3 SAND, f-m, y-l-pale y/l, chn lam c'n  
 SAND, v c'ss, wh 5 Y 8/1, w/pbl + v abd  
 dim 11-14

1.5 SAND, f-vf, silty-mod s'ty, pale y 1.5 Y 8/6

3 SAND, f-vf, silty-mod s'ty, pale y 5 Y 8/6

3 SAND, v c'ss gran c'n, finely horiz  
 lam, y/l pale y 5 Y 8/6 d 8/2

1.4 SAND, f-m, y/l 5 Y 8/6 w/m-c'ss lam

1.9 SAND, m-crs, w/ abn lam y-l-pale y/l, chn lam

3 SAND, v c'ss gran, brnsh y/l 10 YR 6/8  
 grad dn to sand gravel

1.5 SAND, m-f, wh, mod s'ty faint  
 Ohm lam

DGSID

Pg31-13

LOCALID

MSB-8

Core BR RD

Start Depth

20

Stop Depth

28

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Date

9/17/09

Described by

LawR

Blow  
Counts

Feet

20

Core Description

SAND; c/s - v/c/s; wh 5 p 8/1; w/ lam m-c/s

1.6 RMVEL; pbl; wh; w/ abd ohm; wh

1.9 s above  
3 SAND; v/c/s - c/s; abd gran brnsh y/  
10 YR 6/8; w/ gran v p 8/10 m

1.7

as above, no pbl

brnsh y/

1.8

as above, no pbl

brnsh y/

33/0

skip

as above; pbl cr in v/c-s. gran lam

36

1.6

end

28

1.1

1.0

1.0

2.0