

Blow
Counts

Feet

Core Description

DGSID

Pg45-3D

LOCALID

MSRB6

Start Depth

0

Stop Depth

Coring
Start Time

9:30

Coring
Stop Time

Drilling Notes:

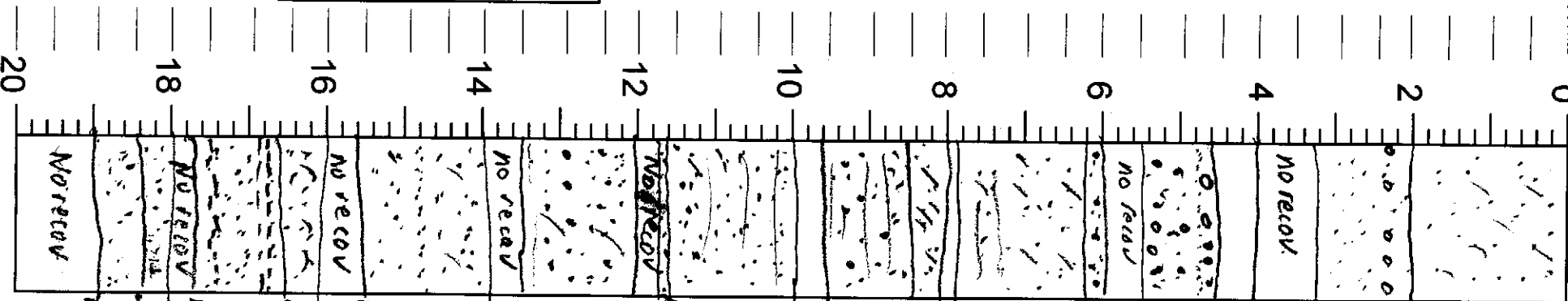
Thru augers
18

Date

10/7/09

Described by

KWR



SAND, v-f, silty-mod sily, loose;
strkss, olive / 2.5 Y6/6, 7/1 f-m

2.0 SAND, as above grad to f-uf, pbl lam (6/3)
olive / pale y 2.5 Y 7/4; silty sily
strkss few roots

1.3 as above
SAND, v-crs gran, sm l pbl cn; silty sily
1.8 f-m, no gran-crs pale y

1.5 as above; dm cn odd
2. SAND, m-f, pale y / 2.5 Y 7/4; silty sily,
w/ g/y bands (soil lam); few dm lam
6/1/1.6

1.9 as above
1.5 SAND, crs-v-crs, f-wm gran, pale y / 5 Y 8/3;
few 4xt lam (crs-m + crs-v-crs)

1.6 SAND, f-m grad to m-crs by 0.4 +
v-crs gran by 1.2', dn to 1.6, 1.6-1.7 back
to f-m, pale y / 5 Y 8/3; loose

1.7 SAND, inter lam crs-m + v-crs gran;
loose; silty sily, pale y /; dm lam 1.4

1.5 SAND, m-crs, pale y /, silty sily, pale y /;
few f-m lam

1.6 as above - mostly wash

1.7 SAND, v-f, w/ dm lam, silty sily; lam
w/ clay, pale olive 5 Y 6/3 (6.85-9, 1.4-1.6)

1.8 SAND, m-f, crs cn-odd strkss; pale y / roots
1.4 SAND, v-f, mod sily, pale
y.0 y /

sample may be all junk - problems
w/ wash in auger

DGSID

R445-30

LOCALID

MSB-6

Start Depth

0

Stop Depth

Coring

Start Time

10:20

Coring

Stop Time

Drilling Notes:

end @ 36'

Date

10/7/09

Described by

KWR

Blow
Counts

20

105

22

24

26

28

30

32

34

36

18

20

Core Description

SAND, v.f. silty, finely lam w/ cils + shu

6 SAND, F-VF, mod silty pale y/SP 7/4

1-3 SAND, CRS-M, abd shu

1-2 SAND, vcrs gran inter lam w/ CRS - vcrs, few sml
pbl, pale y/SP 8/3

1-2 SAND, CRS - vcrs, gran cn; ohm cn; pale y/

1 SAND, F-m, few CRS, ohm cn; ohm lam @ base

1-7 SAND, vcrs - CRS, gran cn; few pbl // 1.6

1-7 SAND, gran - vcrs; sml pbl cn; pale y/

1-3 SAND, vcrs - CRS, pale y/

SAND, vcrs - CRS, gran cn; pale y/

SAND, M - vcrs, vcrs cn; pbl @ .65

SAND, vcrs - CRS, ohm cn - abd pale y/ - SP 7/4 to
1.8 few ohm lam

SAND, vcrs - CRS, abd gran, pbl lam (.35, .8)
by 1.2' gran - vcrs; pale y/ - o/v // 6/8
2.5' v/ 6/8

1-7 SAND, CRS - M, w/ vcrs - CRS, lam, ohm lam
(.35 + .55); cn ohm; pale y/ // 10' v/ 8/8

1-4 SAND, inter lam, CRS - M + M-F, ohm lam
cn pale y/ 2.5' v/ 8/4; silty sh

1-5

