

Blow
Counts

Feet

DGSID

Q124-47

LOCALID

BER-5

Start Depth

0

Stop Depth

12

Coring

Start Time

Coring

Stop Time

Drilling Notes:

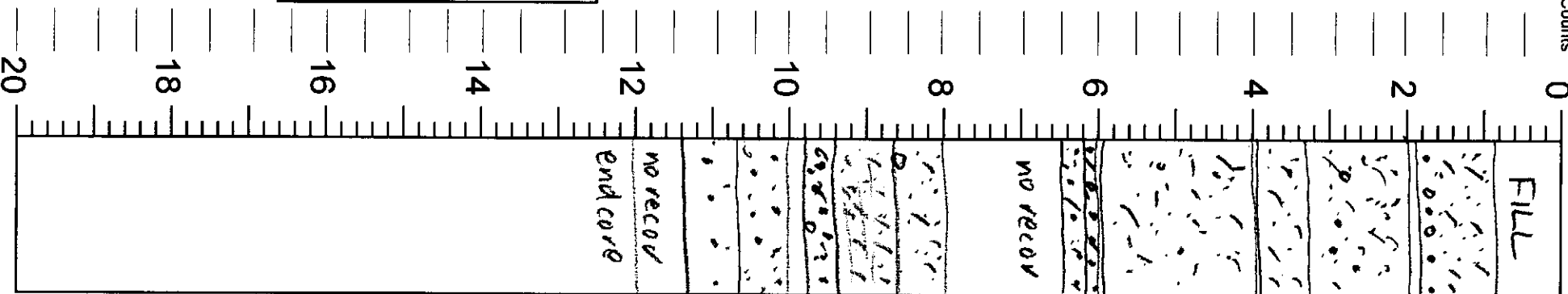
Descr. in lab

Date

10/09/30

Described by

KWR



Core Description

FILL: bn org sd / f-m ssw / pb1 + c/s
sd @ base

.85 SAND: m-f. c/s cur. dk gry 10 PR grad
to H brush gry 10 PR 6/2. Y lsh rd 5Y 4/6. 5-6
mod silt. blk 1.7-1.9 gran-sm / pb1 cn

1.9 SAND: y lsh bn 10 PR 5/6. m-c/s; gran-sm /
pb1 cn. mod silt. streaks

1.3 SAND: m-f. c/s cn, brush y / 10 PR 6/6 to
1.9 lt gry 7/2

SAND: m-c/s; brush y / grad bn pale y / 2.5Y 7/4
mod silt; silt. c/s

1.9 SAND: v-c/s-gran. mod silt; pale y /
1.4 SAND: c/s-m; mod silt; pale y /

SAND: m-c/s; mod silt; pale y / pb1 @ base
6 SAND: v-f to SILT; pale y / 2.5Y 8/2; ohm lam
1.4 v-f sd lam cn
1.8 SAND: v-c/s-gran, y / 2.5Y 7/6 mod silt;

as above
7 SAND: m-f, mod silt; pale y / 2.5Y 8/2
1.4 ohm lam cn; few c/s-v c/s lam

b11 6" wh silt matrix
(typical Tbd)