

DGSID

QF13-2

LOCALID

MSB-3

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

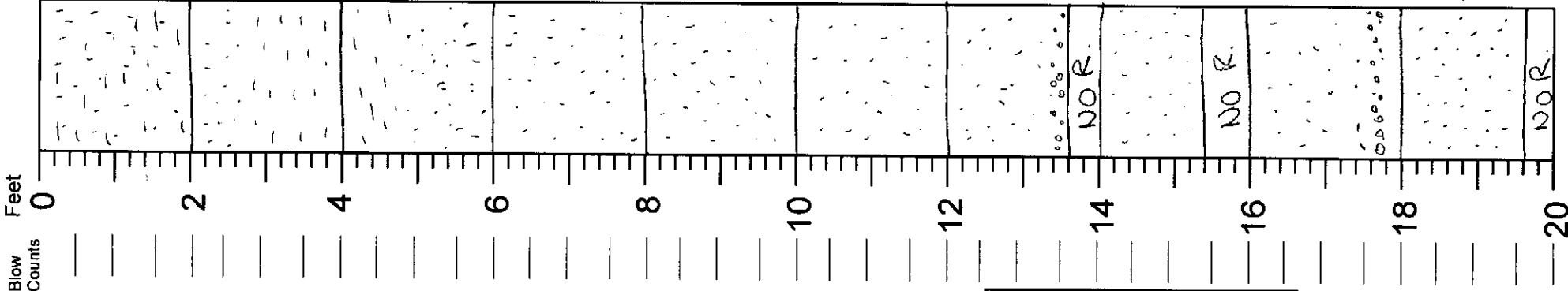
Date

10/21/09

Described by

JUT

Blow
Counts



Core Description

SAND, F, V silty w/ OHM 2.54
6/4 lt yel brown.

SAND, F, V silty w/ OHM 2.54 6/6
dirt yel. @ 2.16-4.0, CLAY, SILTY
(% silt decreases down core) w/ OHM F
sand 2.54 6/4 lt yel brown

SILT, Clayey, Sandy (F) 2.54 6/6
blue yellow. @ 4.71 SAND, F-M(L)
w/ OHM diamd, silty silty 2.54 6/6
dirt yellow

SAND, F-M(L) V silty silty 2.54 6/4
lt yel brown. @ 7', abrupt shift
to SAND F-M(L), very silty silty
(less than above) - has sugary texture
w/ OHM 2.54 6/2 lt brownish gray
SAND, F-M(L), silty silty clayey
w/ few OHM. Sandy clay dense @ 9.8'-
9.2 2.54 7/2 lt gray @ 9.2', 1" dense
OHM
SAND F-M, silty silty w/ trace OHM
2.54 8/2 pale yel.

SAND F-M, silty silty w/ fine sand
color varied & a few OHM diamd (see
OHM throughout) @ 13.4-13.6, SAND F-M
w/ pebbles (chert) & abundant OHM 2.54 7/2
pale yel.

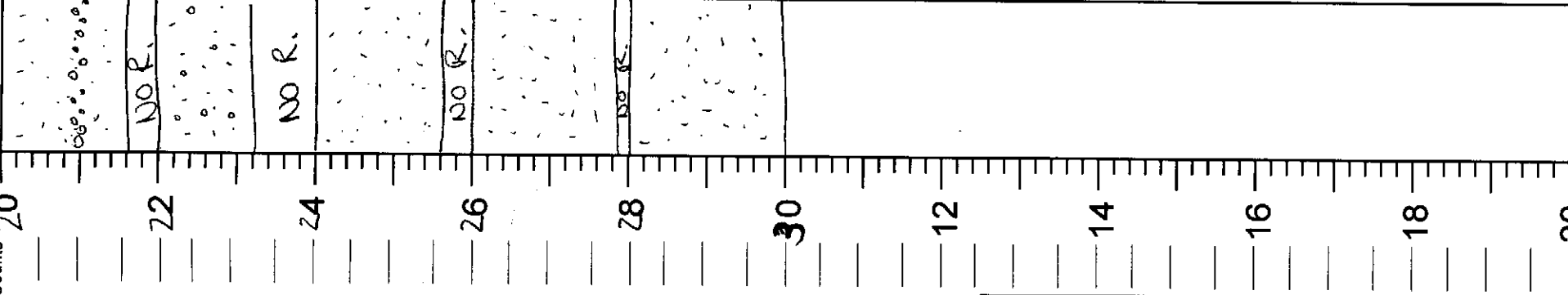
SAND F-M, silty w/ few OHM. Lower
half sand w/ F-M(L) 2.54 7/4 pale
yel.

SAND, F-M, silty w/ few OHM, 1.5"
chert pebble layer w/ abnd OHM @ 17.7'
2.54 8/3 pale yel.

SAND, F-M, silty w/ few OHM. Bottom
half is SAND F-M(L), silty w/ abnd OHM
2.54 8/4 pale yel

Blow
Counts

Core Description



DGSID

OF13-02

LOCALID

MSB-3

Start Depth

Stop Depth

Coring

Start Time

20

Coring

Stop Time

30

Drilling Notes:

Date

10/23/09

Described by

JLT

SAND F-M(L) w/ OAM (increases)
to abd OAM to 21', @ 21', 1" gravel
larger 2.54 7/8 pale yell. 21.2-21.6, SAND
F-M w/ some c & trace OAM 2.54 7/8 yellow
SAND M-C w/ some F, silty clay w/
few pebbles 104R 6/8 brownish yell

SAND m-c w/ some grain. Silty
24.7-25.6, SAND F-M turning down section
to F-M(L) w/ some OAM 2.54 8/6 yellow

SAND F-M(L) w/ some OAM, silty
A med down core to medly F Sand
2.54 7/4

2.54 7/4 pale yell
SAND F-M(L), Silty w/ few OAM
29.1-30 SAND, F-C, Silty w/ some
OAM 2.54 6/8 dark yell.