

Blow
Counts

Feet

Core Description

DGSID

0451-23

LOCALID

R2A-1

Start Depth

6

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Desc IN

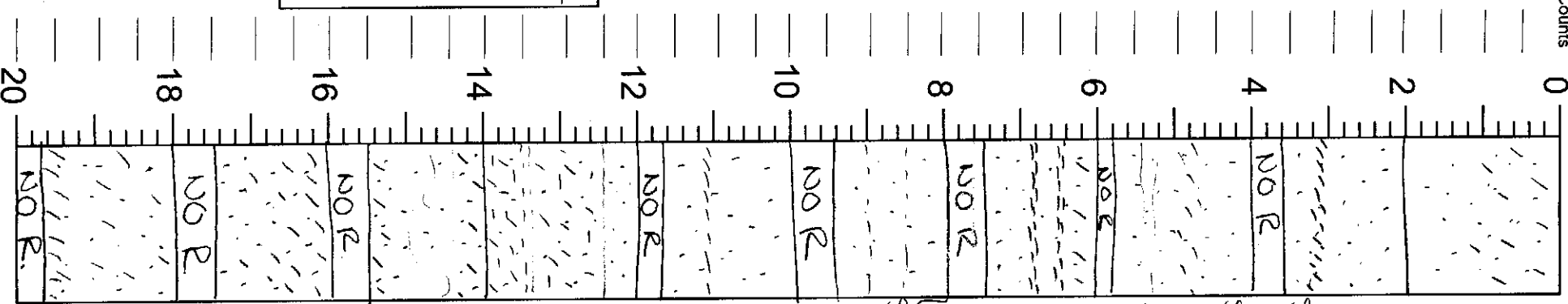
LAB

Date

10/5/14

Described by

JLT



SAND, VF-F, silty slts 2.515/4. Breaks to 0.9-2, SAND, VF-m, red clean + loose, some VF otm, 2.517/16, yellow

SAND, AA, but by 0.9-1', sand is F-m w/ fine c. 3.05-3.25' SAND, F-m silty w/ fine otm 10/25/8, green brn 3.25-3.6', SAND, F-m w/ fine c + fine otm (VF) 2.516/14 w/ yellow brn R silty slts

SAND, m w/ some f, red clean + some otm 2.516/14 w/ yellow brn .4.6-4.9' SAND, VF-F silty slts 2.516/8 dense yel 4.9-5.7' SAND F-m, red clean w/ some otm clean. 2.516/4 w/ yellow brn .5.7-5.9 sand is f-vf + 2.516/8 dense grey

SAND F-m, silty to mod silty, w/ fine otm 2.516/9 dense yel @ 6.31, 1" clean of F silty slts clayey SA 2.516/4 w/ yellow brn .6.4-6.75' SAND, F-m, clean w/ fine - some otm @ 6.8, 1" silty clayey SA clean (A.A.) 6.9-7.5 SAND, F-m red clean w/ fine otm 2.517/2

SAND, VF-m, red clean w/ fine m m scale silty clay clean. fine otm: 2.516/2 w/ brown grey

SAND, m-f, clean, w/ fine - some otm (VF) 1" silty clay clean @ 11.2'. 2.517/2 w/ grey

2.517/2 w/ grey

SAND, m-VF, clean w/ fine otm (VF). @ 12.4' sand breaks to SAND, m-f, V silty + silty clay 10/4R 2/2 w/ dark brn @ 13.4

SAND, F-m, V silty + clay. 5/5/3 dense SAND, m-f, mod silty w/ fine clay clean 10/4R 1/2 dk green brn @ 14.4, SAND m, red clean, bottom break? 2.515/13 w/ dense brn @ 15.2 SAND F-m, mod silty, w/ yellowed? 5/5/2 dense grey

SAND, F-m, silty w/ fine otm, red to SAND, m-f, silty w/ fine clay clean 10/4R 1/2. Some to fine otm by 17', sand w/ silty slts 5/4/2 w/ dense grey

SAND, m-f silty slts w/ fine clay clean + some otm. By 18.9, sand is silty dense. @ 19.4, SAND, V silty (white), extremely dry + dense 5/4/1 white

SAND, m-f silty slts w/ fine clay clean + some otm. By 18.9, sand is silty dense. @ 19.4, SAND, V silty (white), extremely dry + dense 5/4/1 white

Blow
Counts

Core Description

DGSID

Q051-03

LOCALID

FEA-1

Start Depth

20

Stop Depth

30

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESC IN

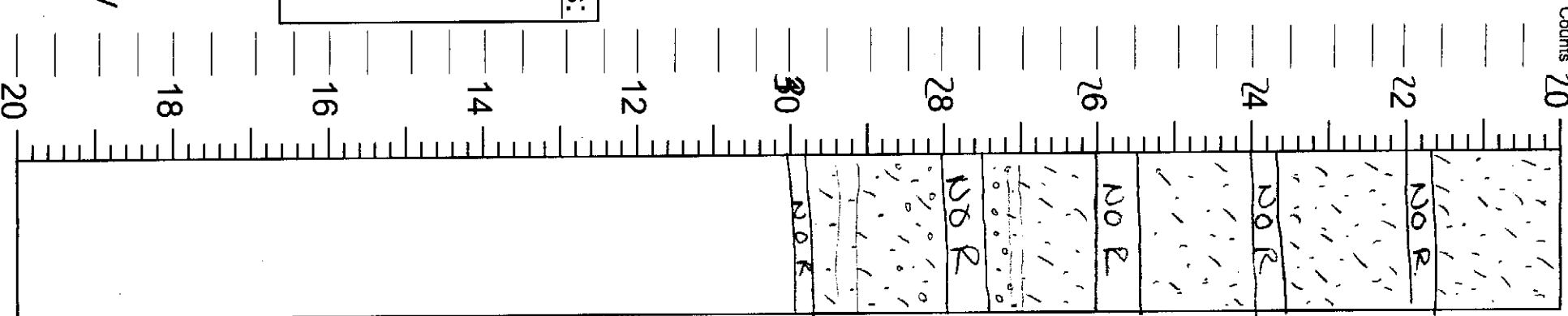
LAB

Date

100514

Described by

JCT



SAND, m-f, silt w/ med OHM 547 1/2 at gwy @ 20.4-20.7, AA tank w/ jet about 8m diams (2.54513), 20.7-21.6, SAND, m-f, silt w/ med OHM, 21.6-21.7, SAND, 1 silt (white), extremely dry, dense, 54811 like SAND, m-f, med silt w/ med OHM. Buy 22.7 SAND, m w/ some c+vc (pumped chert). Buy 22.1, Sand w/ silt, 254613 at 4' w/ hvy. Sand w/ varying hand

SAND, m, silt (wh mature), grade to c-m by 24.4, 2.547 1/2, at gwy

SAND, f-m, med silt to silt, w/ med OHM. grade to SAND, m-c+vc by 27', w/ hvy OHM diam. Buy 27.3, fine grain, 2.547 1/2

SAND, m-f w/ some c-vc-grain, silt, grade to m-f w/ hvy OHM diams by 28.6 2.547 1/2 at gwy

24-30 Tbd? (24-26 blow counts drop)