

Blow
Counts

Feet

Core Description

DGSID

Lh21-14

LOCALID

SEL-1

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESC IN

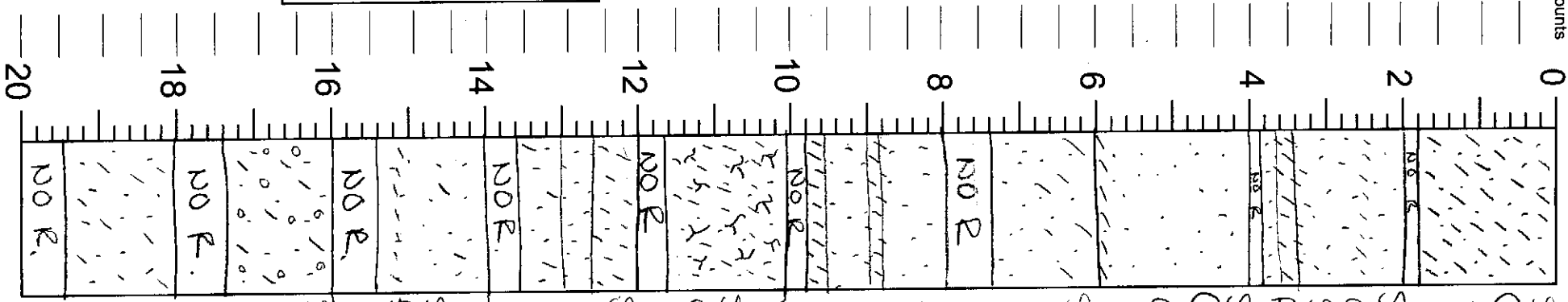
LAR

Date

100518

Described by

JLT



SAND, VF-f, silt, some OHM (increased @ 1' grade to SAND, VF, silt to SILT) 2.5y 7/1, 1st qtz

SAND VF-m, silt, silt - clean (more) + few silt laminae. @ 3.5'; SILT, Sdy (VF), 2.5y 7/2 1st qtz. @ 3.85'; SAND f-m, silt, silt + loose, 2.5y 7/2, 1st qtz

SAND, m-f w/ some OHM, 1st silt, silt - clean @ 5.5-5.8', mm diam of wear - silted in Clean Sd @ 5.9'; SAND, VF, mod silt, 2.5y 6/2 1st lumen qtz

SAND, VF-f, mod silt (Silt decreased down to V silt, silt w/ few - some OHM. Sand is f-m @ base of core 2.5y 7/2 1st qtz

SAND, m-f, Clean + loose, none - some OHM, 2.5y 8/2 Pale grey. 8.85'-9', SILT V sdy (VF), 9-9.55'; SAND, m-f, clean, none - some OHM, 9.55'-9.8'; SILT, Sdy (VF) org rich 2.5y 3/3 1st olive brn, 1st plant frag

SILT + SAND, VF. 1st to 1st 1st olive brn of each old plant frag. 9%. Sd decreased down 2.5y 3/3 1st olive brn

SILT, Sdy (VF) + Silt, clay, faint silt laminae 2.5y 4/2 1st olive brn, 12.6-13', SAND, VF, Silt, 2.5y 5/3 1st olive brn 13'-13.6'; SAND, VF-f, Silt, Silt w/ none OHM 2.5y 7/2 1st qtz. @ base of core, Sd is V silt, silt + hand

SAND, f w/ none C, V silt, silt, 2.5y 7/2 1st qtz By 15', some Silt, laminae + color graded to 2.5y 5/3 1st olive brn

SAND, m-f w/ some OHM, mod silt, w/ some OHM. 2.5y 5/3 1st olive brn

SAND, f-m, mod silt w/ some silt (matrix) laminae, loose C-VC grains, faint OHM 2.5y 6/4 1st qtz brn

Blow
Counts

Feet

Core Description

DGSID

Rh21-14

LOCALID

SEL-1

Start Depth

20

Stop Depth

30

Coring

Start Time

Coring

Stop Time

Drilling Notes:

DESC

IND

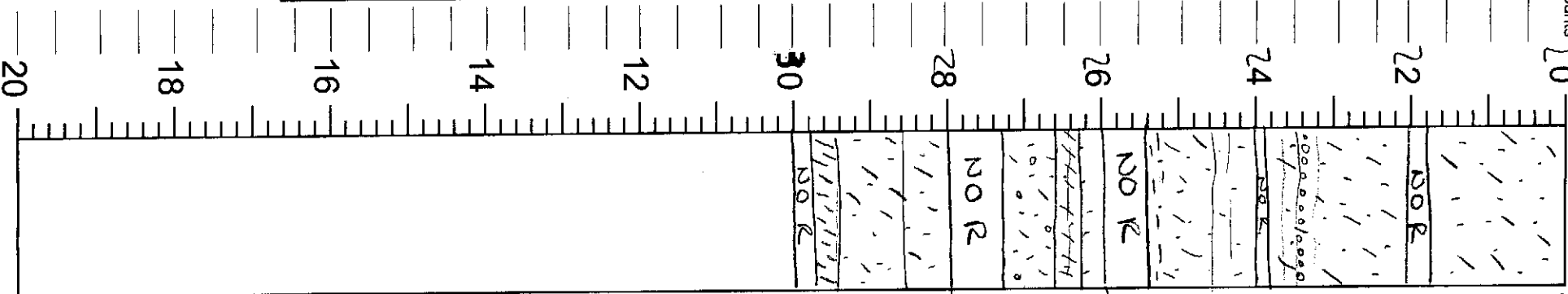
LAB

Date

100518

Described by

SLT



SAND, m (more c). mod SLS (matrix)
2.5 Y 7/2 lt grey.

SAND m-f w/ some c, mod SLS w/ med OHM
lambs, 2.5 Y 6/2 lt brn sh grey 22.7-22.9
band lt brn lamb. 23.1-23.9, SAND, F-m
V SLS w/ dk grey clay (voluvs?) w/ some
m m OHM lambs, @ 23.4, m m gran - c larger
SAND, m-f, mod SLS to SLS w/ med
OHM lamb, @ 24.7-24.8 m-c SAND lamb
@ 25.2-25.4, SAND, m-f w/ med (chart)
w/ clay lamb, sd is mod SLS to SLS

SAND, m-f w/ some c, SLS, 2.5 Y 7/2
lt grey, 26.3-26.6, SILT lamb - OHM
lamb, 26.6-27.3, SAND m-v c w/ wave
gran, mod SLS - SLS, fine gran 10 Y R
w/ brnsh gel (@ top) grade to 10 Y 27/2 lt grey
SAND, m, mod SLS, 2.5 Y 7/3 pale gel.
28.6-29.5 SAND, m-c, mod SLS to SLS,
w/ wave gran. Some OHM, @ 29.5-29.8
SILT, SLS SLS (VF) 5 Y 6/2 lt olive grey

upper?
16-18 transition
18' Tbd