

Blow  
Counts

Feet

### Core Description

DGSID

Rh22-14

LOCALID

SEL-4

Start Depth

0

Stop Depth

20

Coring  
Start Time

Coring  
Stop Time

Drilling Notes:

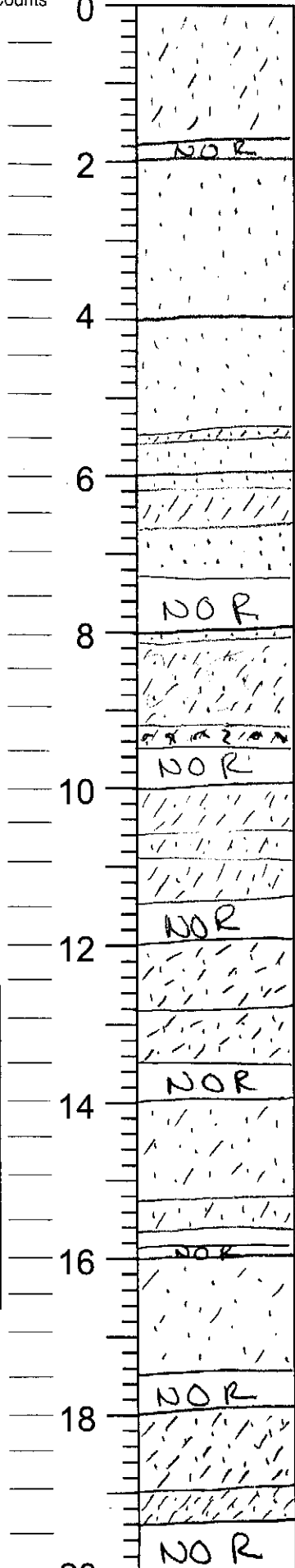
DES IN LAB.  
STILL DAMP

Date

10/5/10

Described by

JLT



0 SAND, F-m, sly sly grad to SAND m-f, sly sly 104R 6/8 brnsh yel

2 SAND, m-f w/ some OHM, vel clean (loose) 2.54 6/8 olive yel

4 4-5.5 SAND, AA 5.5 SAND, sly sly w/ some OHM clmnd, sly, 2.54 6/11 grey, 5.6-6 SAND, m (well sorted) 2.54 6/8 olive yel

6 6.0-6.2 SAND, AA, 6.2-6.7 SILT, sly (VF) 2.54 5/2, 6.7-7.3 SAND, m-f, vel clean w/ rare OHM 2.54 7/2 dk grey

8 8.0-8.1 SAND AA, 8.1-9.2 SAND, VF, mod sly to sly w/ wh stringers (burrows) 2.54 4/2 dk grey brn. 9.2-9.5 AA but w/ org frags

10 SILT, w/ some sd (VF) w/ org rich. 104R 2/1 blk. (R 10.35 mm SAND, m dup) 10.6-10.9 SAND, VF, v sly w/ rare mica 104R 7/1 dk grey. 10.9-11.45 SILT, w/ some VF sd, chy + hard 2.54 6/2 dk brnsh grey

12 12.0-12.6 SAND VF, sly 2.54 7/2 dk grey. 12.6-13.5 SAND VF-F, sly w/ wh stringers hard + dry w/ some mica

14 SAND F-m, mod sly w/ rare gran (burrows) grad dm to m-c w/ rare mica 2.54 4/2 dk grey brn. @ 15.3 SAND, m-f sly - mod sly, 2.54 3/1 v dk grey. 15.7-15.9 SAND, m-f w/ some VC - gran, mod sly to sly GLE 7 4/1 v dk grey

16 SAND, fining up seg of m-c to f-m, sly sly. Rare gran. 2.54 3/2 v dk grey brn

18 SAND, m-c sly to mod sly w/ rare gran 2.54 6/2 dk brnsh grey SAND F-m, sly, hard + dry w/ white stringers (19-19.4)

20 NO R

**DGSID**

Rh22-14

**LOCALID**

SEL-4

**Start Depth**

20

**Stop Depth**

24

**Coring Start Time**

**Coring Stop Time**

**Drilling Notes:**

DESC IN LAB. STILL DAMP

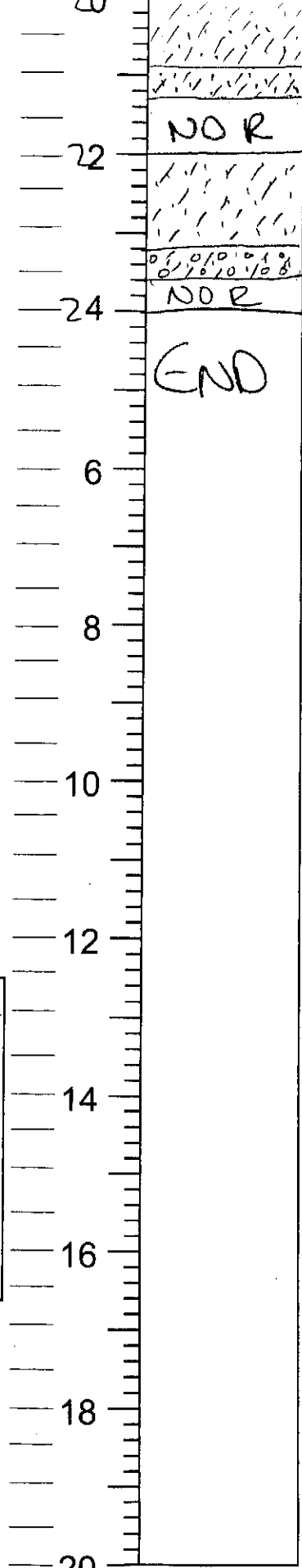
**Date**

101510

**Described by**

JLT

Blow Counts Feet



**Core Description**

20-20.9 SAND, AA, 20.9-21.3 SAND, vf-f wh slty matrix, 5/8/1 white

SAND, m-f, r slty (wh matrix), 23.2-23.6 SAND, m-vcw/somegram to vc-gran, slty (wh matrix), 5/7/1 ul gy

END