

DGSID

Q953-05

LOCALID

MSB-11

Start Depth

20

Stop Depth

24

Coring

Start Time

Coring

Stop Time

Drilling Notes:

described
in
lab

Date

11/11/09

Described by

KVR

Blow
Counts

20

fining
up

22

24

6

8

10

12

14

16

18

20

Core Description

SAND: m-f. mod s/ty (wh s/ty matrix) grad
dn to m-cl. s. ohm c/s wh s/ty 5/8"
SAND: vf-f. s/ty, wh. silty cly 1.1-1.2 (finely
lam) grad to m-cl. s. 1.6-1.7, few gran; ohm c/s
SAND: f-m; wh; silty (wh matrix)
SAND: m-cl. s. wh; silty (wh matrix) gran + v. sm
pb @ base
OSAND: vf-f. s/ty (wh) abd ohm; grad to f
SAND: vf-f. s/ty; grad dn to f; ohm c/s-abd;
txt lam

end
core