

DGSID

Ph34-36

LOCALID

FRA-3

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

DESC IN
LAB,
STILL
DAMP

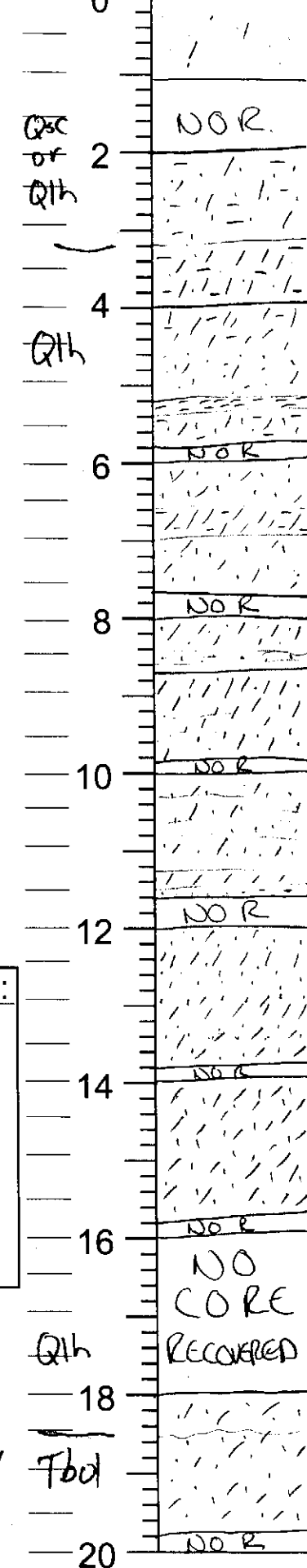
Date

7/16/10

Described by

JUT

Blow Counts
Feet



Core Description

SAND, f-m, v slty. slty slty w some VC grains 2.545/4 lt ol brn

NOR

SAND, m w some c, mod slty v slty clay. By 2.6', sd in c-m w some OHM 2.546/6 dirc yel @ 3.2' sharp boundary. 3.2' SILT, slty clay v slty sdy (VF sd) 2.547/2 lt gry w str brn mott (7.548/6)

SILT, slty clay v sdy (VF) lt gry w mott (AA) By 4.4' SAND, VF-F, slty v slty clay w some mica. 2.546/6 dirc yel. 5.2-5.4' CLAY bed (lt gry w mott). 5.4-6, SAND, VF-F, slty slty v clay, dirc yel

SAND, F-VF, slty slty v slt to mod slty by 6.6' OHM lam @ 6.4' 2.546/4 lt yel brn. 6.6-7, SILT, slty clay v slty sdy lt gry w mott. 7-7.7' SAND, VF-F, v slty slty w some OHM mica 2.545/8 str brn, grad to 2.547/6 yel v back to str brn

SILT, v sdy to slty sdy 2.546/6 dirc yel, grad to SAND, m-vf, slty slty w abd OHM lam 547/2 lt gry sequence repeats from 8.7-9.8

SAND, VF-F, slty - mod slty w some mica v OHM lam. 2.546/6 dirc yel v 547/2 lt gry lam @ 11.3-11.5 SILT 546/2. lt d gry. 11.5-14-6 SAND, F-VF, lt gry, slty slty - mod slty

SAND, VF-F, mod slty to slty w some OHM v some mica grad to SILT by 12.3 (to 12.5) 547/2 12.5-13.1, seg repeats. 13.1-13.8 SAND (VF-F) v SILT w some mica 547/4 pale yel

SAND, VF-F, v slty w some OHM v some mica 547/3 pale yel

NO CORE RECORDED

SAND, F-VF, mod slty 547/3 pale yel, grad to @ 18.5, OHM lam. 18.5-19.8, SAND, m-vc, mod slty, 7.546/8 reddish yel grad to 548/2 pale yel