

DGSID

QK13-12

LOCALID

FRA-4

Start Depth

0

Stop Depth

22

Coring**Start Time****Coring**
Stop Time**Drilling Notes:**

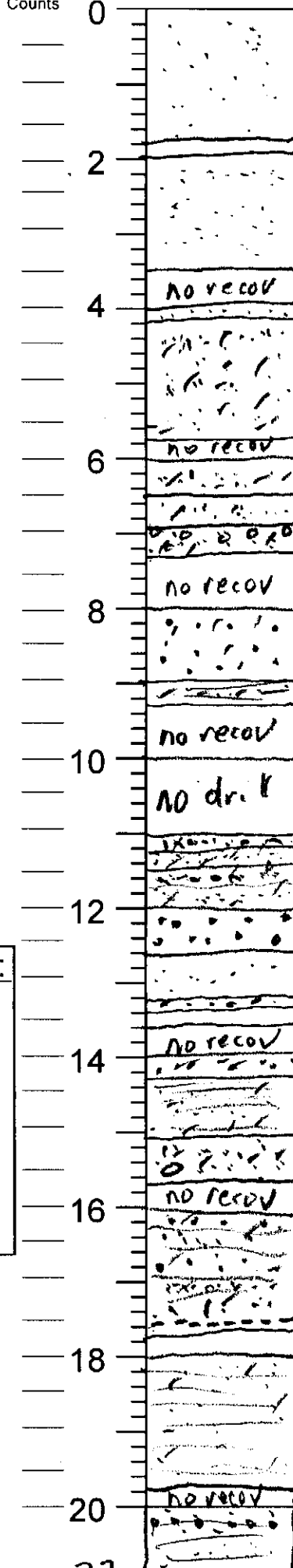
Thru augers 6'

Date

5/26/10

Described by

KWR

Blow Counts
Feet**Core Description**

SAND; f, w srted; loose lt gry 2.5Y7/2 to pale yl 2.5Y7/3

SAND; f, w srted; loose, pale yl 2.5Y7/3

as above
SAND; f-m; mod slty; vf cn; few crs; brnsh yl 10YR 6/6

as above

SAND; f-vf; mod slty; pale yl 2.5Y7/3

SAND; m-f; crs cn; mod slty; pale yl wl

brnsh yl/mott; few pbl. 9-1.1.

SAND; vc-gran; slily slty; pale yl 2.5Y7/3

SAND; vf-f; mod slty; pale yl 2.5Y8/3;

ohm/lam cn

SAND; interlam c-vc; mod slty + f-vf slty; pale yl ohm/lam cn

SAND; gran-vc; slily slty; pale yl 2.5Y7/3

SAND; m-f; mod slty; pale yl; crs cn; ohm/lam

SAND; vc-gran; brnsh yl 10YR 6/6

SAND; f-vf; mod slty; pale yl; f y brnsh yl

SAND; vc-gran; slily-mod slty; brnsh yl

SAND; vf-f; mod slty; w/v thin txt + ohm/lam

SAND; c-vc; mod slty; abd ohm; pbl @ 1.6

17

SAND; interlam vc-c; m-c; +f-vf, finely lam (slity less slty); thin olv brn cly lam 1.65

SAND; f-vf; mod slty-slt; ohm lam

cn; finely lam

SAND; f-vf; mod slty-slt; ohm lam cn

vc-c (am 3-0); finely lam

1.8