

Blow Counts

Core Description

DGSID

Ph22-28

LOCALID

FAI-4

Start Depth

0

Stop Depth

20

Coring

Start Time

Coring

Stop Time

Drilling Notes:

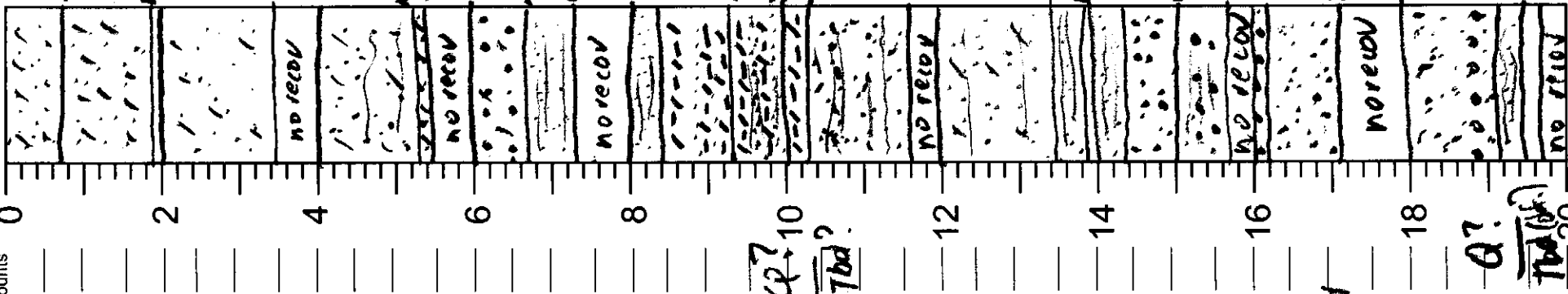
Described in log  
Still damp  
07/09/16

Date drilled

07/09/16

Described by

KWR



0.7 SAND, f-vf, mod sily; lt gry 5Y 7/2  
few m-crs, stress

SAND, f-vf, mod sily; pale yl 5Y 8/3  
stress

1.9 SAND, f, sily sily; vfm cn; stress  
few crs; pale yl - brnsh yl 10YR 6/6

1.5

SAND, f, m cn; grad to m-f w/ crs lam;  
brnsh yl - wh 10YR 8/1; sily sily

3.45 SAND, m-crs; lt gry 2.5Y 7/2

SAND, crs-v-crs; gran en-abd; few v-sm l-pbl;  
H-gry  
7 SAND, f-vf, w sorted; pale y 5Y 6/2; thin fruf  
lam

1.35

SAND, as above

4 SILT, clay to CLAY, sily; mott wh + lt gry (brnsh gry)  
few silt-vf ed lam

1.3 Inter lam SILT-CLAY as above, str brown, + SAND  
v-f str brown; ohm cn

2.0 STAT, clay to CLAY, sily; brnsh y-str brn

2.8 SAND, m-crs, vish brn 10YR 5/8; v/crs-vcrs  
lam; ohm lam 1.3

1.6

SAND, m-f, crs cn; brnsh yl 10YR 6/6; sily sily  
faint lam

1.5 SAND, f, m; v/cn; ohm lam cn; pale y 5Y 8/4

1.85

3.5 as above

SAND, vc-gran; pale yl

2.0 SAND, m-c; w/c-vc lam; brnsh yl

1.85 SAND, c-vc; brnsh yl (wash?)

SAND; c-m gradn vc-gran; y 5Y 7/6

1.1

SAND, vc-gran w/ c-vc lam; sm l-pbl 1.8-1.0

Q?

1.5 SAND, m-f; few crs; ohm vohm lam cn

Tbd?

1.5 SAND, f; abd ohm; pale y 5Y 8/2

20

ohm sily - mod sily

Blow  
Counts

DGSID

A22-28

LOCALID

FA1-4

Start Depth

20

Stop Depth

36

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Described in bb  
07/09/17

damp

Date drilled

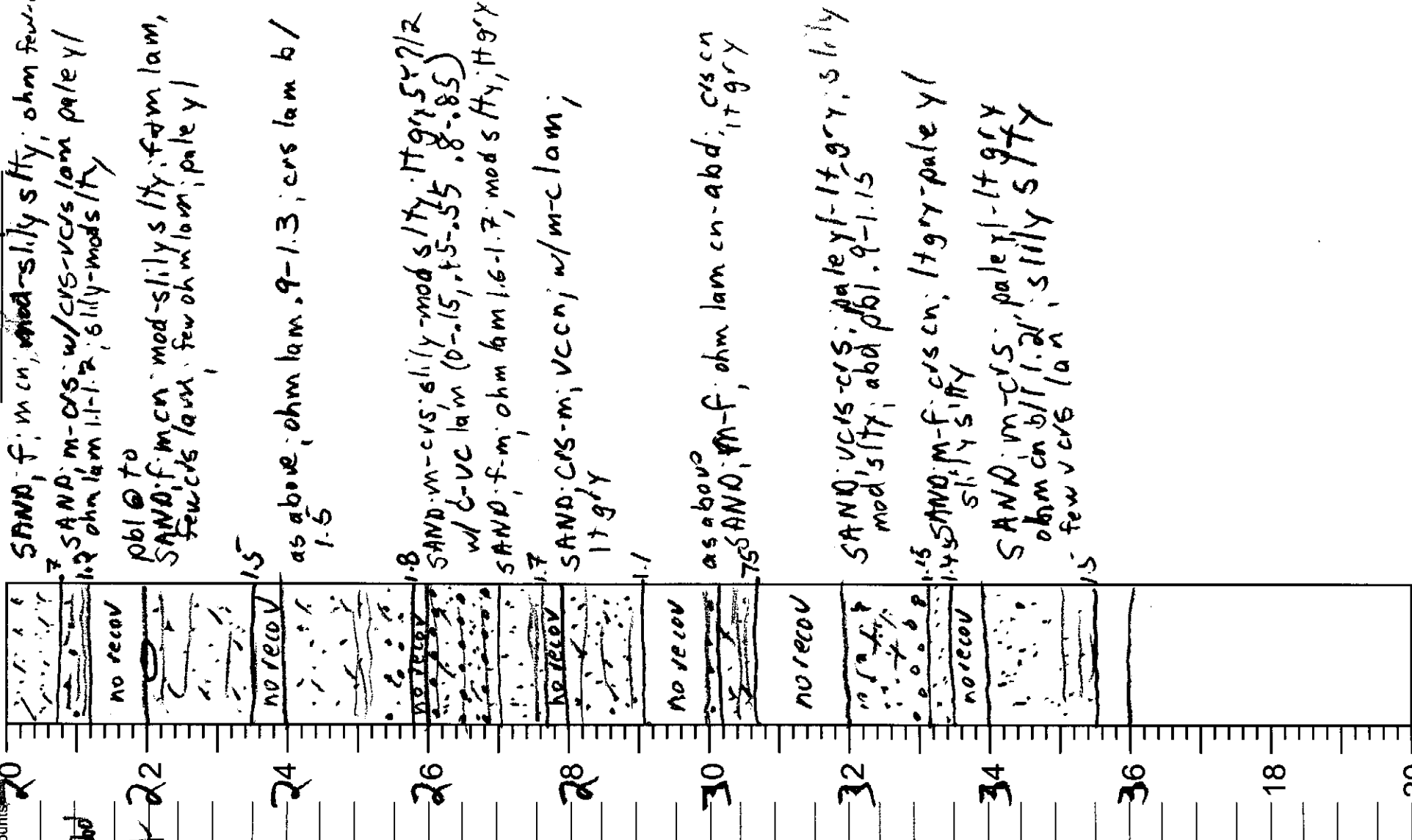
07/09/17

Described by

KMR

Core Description

pale y 1/3 1/8 1/2



18

20