

Blow
Counts

Feet

DGSID

0922-07

LOCALID

MSR-15

Start Depth

0

Stop Depth

20

Coring

Start Time

Stop Time

Coring

Stop Time

Drilling Notes:

Described in

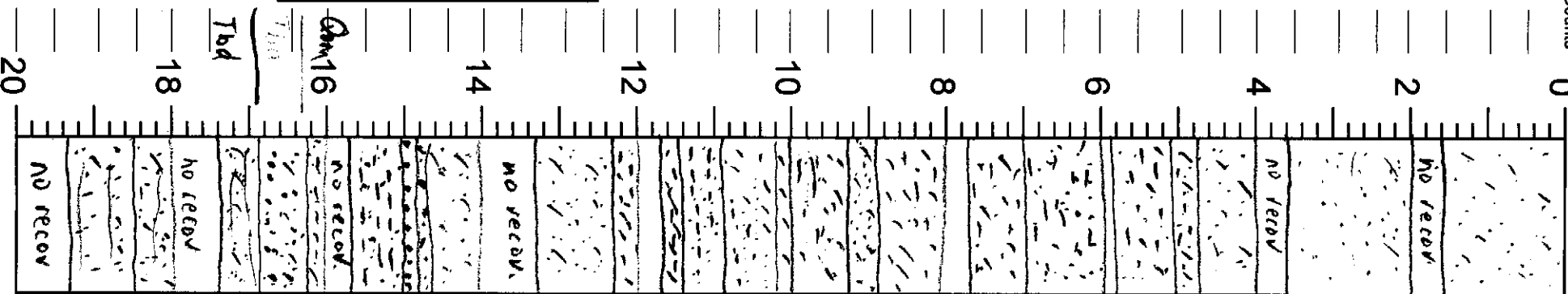
lab

Date

10/05/14

Described by

RWR



Core Description

SAND, v.f. Hkns hgy 2.5Y 6/2 grad h to pale y 2.5Y 8/2, silty silty, fcn; stress, loose

SAND, v.f. Pale y / w/ few pale y 2.5Y 7/3 mat; faint fine lam, clean by 2.5

16 as above grad dn, to f-m, trace; ohm cn; b/c y/ 2.5Y 7/6 grad to 5/6 etc (clay starts, sand continues) clay 6/6 + SAND, f, silty, mod clay grad to silty clay mod clay 2.5Y 6/6 + clay silty, mod oh y/v 1/1 g/y b/c' ddy thord, w/ wx wh grains @ 1.5

15 as above w/ zones crs-gran

14 silty silty, v.f, mod clay; patchy wh; H gnt oh y / hard, compac

13 as above

9.5 SAND, v.f. silty, mod H gny 2.5Y 7/2 + oh y / 2.5Y 6/6 faint lam, silty, silty silty, mod clay

9.2 as above

9.1 Hk gray 2.5Y 5/1 clay, silty, to silty, clay; mod H gny + oh y / w/ lam silty-vf sd cwh

9 SAND, v.f. to silty, oh y /, w/ silty clay lam;

8.5 7/6 clay, silty, to silty, clay; H gny

8.3 as above

8 SAND, v.f. silty, H gny 2.5Y 7/2; tr-few mica

13 as above

12 SAND, f-c, mod silty; H gny

11 SAND, v.f. f, mod silty; H gny ohm + gran lam

10.5 SAND, v.f. f, mod silty; H gny lam w/ clay; H gny

10 SAND, v.f. f, mod silty; H gny

9.5 as above

9 SAND, c-f, mod silty; H gny grad dn to oh y / 2.5Y 6/6

9.2 to pale y / 2.5Y 7/3

9 SAND, f-m, mod silty pale y /, ohm lam c

18 no recov

17 as above

16 no recov

15 as above

14 SAND, c-f, mod silty; H gny grad dn to oh y / 2.5Y 6/6

13 as above

12 SAND, c-vc, pale y /; silty-mod silty

11 as above

10 no recov

9.5 ohm lam cn

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Blow Counts

20

no recd

3

SAND; v-c-gran; pale y; mod s/fy

SAND; v; mod s/fy; 10 PR 7/8
few ohm; TV-en misc; faint tv lam

16

as above color grds to brnsh y/ 10 PR 6/8
few ohm lam + f-m lam; pb/e 1.35

22

no recd

16

SAND; v-f; mod s/fy; brnsh y/1-yish brn
10 PR 5/8; mod cly lam; 8-9; tr mica

24

no recd

16

SAND; v-f; mod s/fy; brnsh y/1-yish brn
10 PR 5/8; mod cly lam; 8-9; tr mica

26

no recd

1.35

28

30

12

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