

DGSID

P.34-10

LOCALID

REB-2

Start Depth

[]

Stop Depth

[]

Coring Start Time

[]

Coring Stop Time

[]

Drilling Notes:

Described in lab 2/18/07

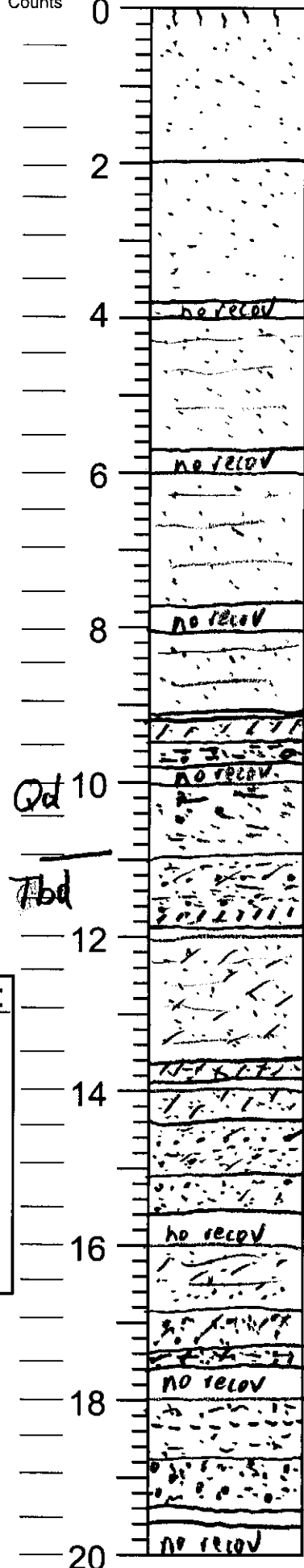
Date

2/18/07

Described by

KWR

Blow Counts
Feet



Core Description

SAND f-vf m cn. It gry 2.5Y 7/2 gross roots 0-0.2. mod w sorted, slily silty color grades to pale yl 2.5Y 8/2 by 1.5' stress

2.0 SAND f-m; pale yl 2.5Y 7/4; few yl mottles 2.5Y 7/6; few crs; stress; w sorted

1.8 as above; v/ distinct yl 2.5 7/6 laminae (soil lam)

1.7 no recov

1.7 as above

1.7 no recov

1.7 as above

1.5 core b/c (t olive brn 2.5Y 5/8 @ 1.1' silt; slily sdy. It olv brn; vf

1.5 SAND f-c; cly; pale yl 2.5Y 7/4; few phl

1.8 SAND m-f; slily-mod cly; yl 2.5Y 7/6. It olv brn mott (.15-2). few crs; gran; slily silty

1.0 Inter lam. t. m cly sd + m-f (crs) slily cly sd; mod silty; few ohm lam. 1.65-1.9

1.9 SAND f-m; vf cn-abd; slty; v slily cly; crumbles to oatmeal txt. ohm cn; some faint txt lam; It gry 5Y 7/2; few ohm lam

1.65 SILT; mod sdy; vf; mod cly; abd ohm

1.9 SAND f-vf; slty; pale yl 5Y 8/2; mushy; Inter lam. f-vf (as above) m-c; v cly slty; slty; abd ohm in f-vf; ohm lam. 7.5'; It gry 5Y 7/2

1.6 SAND c-m; vc cn; mod slty; few gran; grad to f-m; It gry; abd - 2.70 ohm

16 no recov

16 SAND f-m grad to m-f + crs (cn-abd); mod slty; It gry ohm cn; few ohm lam

1.85 grad to

1.4 SAND c-m; It gry; slty; granules cn; ohm cn

1.6 SAND; as above; cly

18 no recov

18 SAND; c-m; It gry; cly; cdy cly. 3-0.4

1.75 SAND; gran-vc; It gry; few pk s tn qtz gran; mod slty; slily silty

1.6 SAND; f-m; vf abd; mod slty; pale yl 5Y 8/2

skipped to 50'

DGSID

P1347D

LOCALID

REB-2

Start Depth

[]

Stop Depth

[]

Coring Start Time

[]

Coring Stop Time

[]

Drilling Notes:

Described in lab 2/18/07

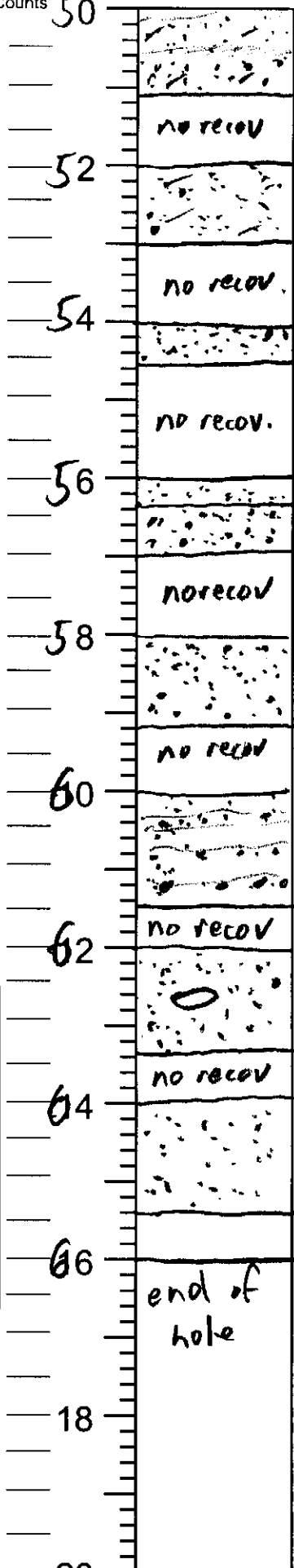
Date

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Blow Counts
Feet



Core Description

50 SAND; m-f; silty slty; pale y/ SY 8/2; ohm bands 0-1, .5-.6 grad to m-crs; ohm cn-abd; some crs dk gras (ohm or glauc)

52 SAND; m-crs; pale y/; silty slty ohm cn

54 SAND; crs-m; pale y/; lt gry; v crs cn; (could be wash)

56 as above (wash?) SAND; vc-crs; gran cn; v sml pbl cn; rd str qtz gran - v sml pbl cn

58 SAND; vc-c; gran cn; pale y/; grad to vc-gran

60 Interbd (1-2' thick) c-m sd; lt gry + vc-c sd few sml pbl + gran; ohm f-cn .23% brn stain

62 SAND; crs-m; vc-gran cn; ohm cn; lt gry; 1" diam pbl @ .65; yl-brn strn 0-0.2 wash on outside core (cly) has greenish cast 1.35 few glauc + crs ohm

64 SAND; m-crs to crs-m; few vc-gran; ohm cn; lt gry SY 7/2 to pale y/ SY 8/2; yl brn strn 0-0.2

end of hole

18

20