

Blow  
Counts

Feet

Core Description

DGSID

G32-33

LOCALID

BEB-11

Start Depth

0

Stop Depth

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Described in

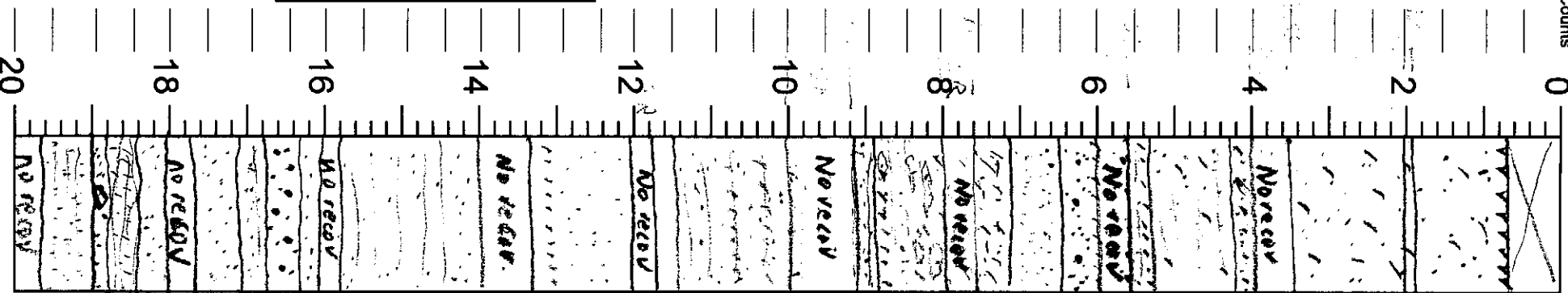
lab

Date

04/20/11

Described by

KWR



7-8 organic plant frag brown; 7-7.5 SAND; v.f. f. en. y. lsh km 2.5' 6/3 grad by 1.7' to pale y 2.5' 8/3; streaks;

by 3' few m; fr crs

3.55 rare roots (from surf?)

4.3 SAND; f-vf, mod-silty s. th. y. lsh brn 10YR5/6 few frags point horiz lam.

5.3 SAND; vf; interlam w/ silt-vf (10YR5/6); f-v.

6.55 SAND; y f. w. s. red; mica en (muscl. biot); ohm en pale y 5Y 7/4

7.15 silt, sd; vf; tracey 10YR5/6 5YR 5/4; 10YR 6/3 w/ vf sd, 8.5-8.7 vf sd (6.55-7.15)

8.9 SAND; vf; w. s. red; f. silt; pale y 1 2.5' 6/4 to 10YR 6/2 2.5' 7/2; @ 10' mica blch-ald in lam; lam silty sd (as 7.15 below) en;

AS ABOVE

11.5 SAND; vf; wh 5Y 8/1 to 10YR 5R 7/1; ohm en; mica en; faint lam; silt 1/1m @ 13.11

as above; mica lam en (biof + musc) 14.5' - 15.5'

13.35

AS ABOVE

15.8

16.3 AS ABOVE

6.5 SAND; m-crs; clean; pale y 5Y 8/2; few vc  
7.1 SAND; vf; wh-pale y; mica en; ohm en  
SAND; vf; f. clean; pale y; ohm + mica en

17.7

18.5 AS ABOVE

18.5 SAND; y f. finely lam w/ mica + silt

18.5 SAND; vf; pale y; 6/1 @ base  
SAND; vf; silt; abd ohm; fr aircc; red-stn grains en  
19.5 + gry 5Y 7/2; 6/1m ohm en

20

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Counts

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Core Description

20 SAND, v-f SILT; abd dhm; tr mic; rd stain grains en; 1+ gr 5/8; lam dhm en

20

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Q32-33

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22

NO RECOV

21.65

as above

22.3 as above  
SAND, v-f, tr silt; finely lam (horiz) w/ micat dhm; much mid w/ brown; rd stain grs en; pale / s / r / e / n

24

NO RECOV

23.7

as above

Start Depth

Stop Depth

26

NO RECOV

24.6 silty 27.4-24.6

as above

25.5 SAND, f-v-f w/ silt; dhm; lam en; y lsh brn 10R5/8;

Stop Depth

28

NO RECOV

26.5 above

26.5 SAND, f-v-f; pale y l-wk; clean; abd dhm; tr sh l

28  
more  
dhm

26.8 2 R 7-28.4

SAND, f-v-f; clean - tr silt; sand-size shl frag- whole  
29.6 shl en; dhm en - abd olv gry 5 Y 4/2; scat dk gnsh

Coring  
Start Time

30

NO RECOV

as above

30.8 SILT, cly; dk gnsh gry 10Y 3/1 1 GLEY, v lam f-v-f  
sand as above w/ shl frag

32

NO RECOV

as above; sd lam b/c mm thick

Drilling Notes:

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in lab

34

NO RECOV

33.3

SAND, f clean - prob wash

SILT, cly as above; dense; no sand lam

36

NO RECOV

35.6 2 sand-wash

as above

37.1 SAND, v-f silty; silty cly; bioturb; gnsh gry

38

NO RECOV

37.55 1 GLEY 10Y 5/1

as above

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KWR

Date

4/21/11

40

NO RECOV

38.9 SAND, v-f, silty silt, micat dhm en; gnsh gry -  
39.65 gry 5Y 6/1

DGSID

Q32-33

LOCALID

BE8-11

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

Deser in lab

Date

4/21/11

Described by

KWR

Blow Counts

Feet

40

Core Description  
SAND; f-v-f; dk gry s/r; scat sily cly lam;

42

No Recov

41.8 as above sily cly lam en

44

No Recov

43 SAND; f; gry s/r ell; clean few-cn ohm  
7 (from previous core)

46

No recov

45 SAND; f; gry, lam w/ silt; cly; dk bn (org rich)  
5 H gry

48

No recov

47 SAND; f; v-f m-cn; lt gry s/r ell; clean  
(Sugar sand)

50

No Recov

49 SAND; f; mod sily wh; lots rd qtz grains  
50.65

52

No Recov

51 Interlam of silt + cly silt (grysh bn)  
SAND; f; wh; sily sily  
52.8 - with thin cly silt lam

54

No Recov

53 SAND; f-m, wh; clean  
s/r ell

56

No Recov

55 as above abd ohm 56.5-7  
56.7 SAND; v-f; sily; wh; ohm cn  
58.3

58

No Recov

57 SAND; v-f; sily; wh; ohm cn  
58.6

60

No Recov