

DGSID

QJ12-06

LOCALID

BEB-13

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

DESC IN LAB. STILL DAMP  
0-14.25 Qow  
14.25-22.5 QSi  
22.5-31.9 Qo  
31.8 Tbd

Date

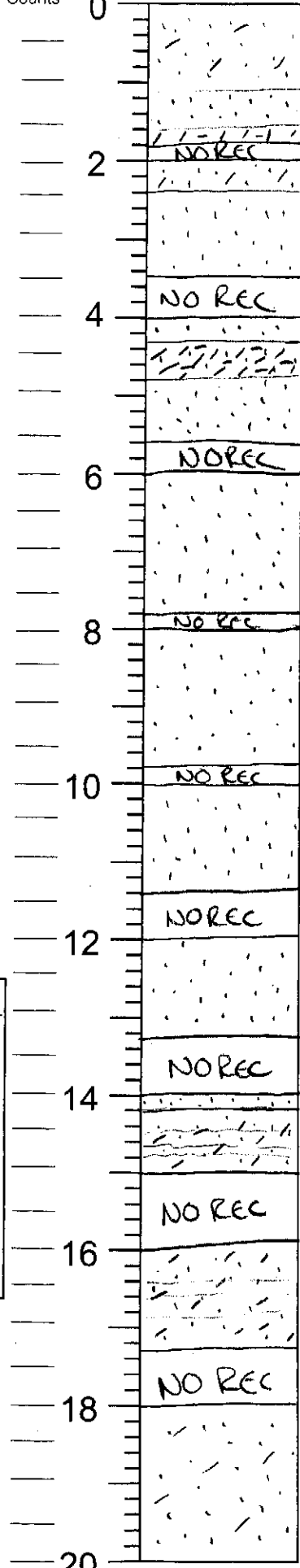
4/8/11

Described by

JLT

Blow Counts

Feet



Core Description

0-1.1 SAND, m-f, slty slty, rare c 2547/2  
 Pale yel, 1.1-1.6 SAND, f, well sorted +  
 Clean w/ some OHM 10YR5/4 yel/bwn  
 1.6-1.8 SILT, slty clayey, Sdy 2543/2 vdk  
 gyph bwn  
 2.0-2.4 SAND F-m, slty slty 2.543/2 vdk  
 gyph bwn, 2.4-3.4 SAND, m-f w/ some OHM  
 Clean, 2.546-2 ult gyph bwn  
 NO REC  
 4.0-4.3 SAND, AA, 4.3-4.8 SAND, F-m, slty  
 + slty clayey GLEY 5/1 10Y greenish gray, 4.8-  
 5.6 SAND m-f w/ rare OHM clean 5Y5/1  
 gray  
 NO REC  
 6.0-7.8 SAND m-c w/ some F grade down  
 to m-f. Clean w/ some OHM 2546/2  
 ult bwn shgy  
 NO REC  
 8.0-9.8 SAND fining upward beds of m-c  
 sand to F-m w/ some OHM + rare OHM  
 Clean. 5Y6/1 gray  
 NO REC  
 10.0-11.4 SAND m-c w/ rare gray + some OHM, clean  
 5Y7/2 ult gy  
 NO REC  
 12.0-13.3 SAND, m-c w/ some OHM, clean,  
 grad down to SAND, F-m w/ some to abd  
 OHM, Clean 5Y6/1 gray  
 NO REC  
 14.0-14.2 SAND F-m, w/ some OHM clam, Clean  
 5Y7/2 ult gy 14.2-15.0 SAND F-VF, mod  
 slty w/ abd mica + OHM, some mica lams  
 5Y4/2 olive gy  
 NO REC  
 16.0-17.3 SAND AA.  
 NO REC  
 18.0-20.0 SAND, f, w/ some OHM + some  
 mica, some faint lams 2545/3  
 ult olive bwn

abd

slty, slty

DGSID

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Start Depth

20

Stop Depth

34

Coring Start Time

Coring Stop Time

Drilling Notes:

DESC IN LAB. STILL DAMP

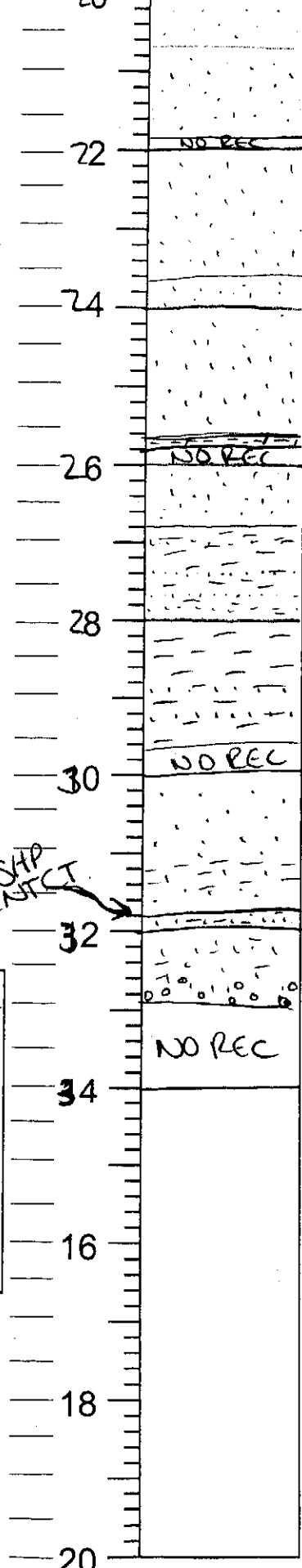
Date

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Blow Counts Feet



Core Description

20.0-20.7 SAND F-m w/abd umica + Some OAM. Junk?  
 20.7-21.9 SAND, m-f, clean abd otm w/rare umica 2.54 6/3 lt yelsh brn  
 NO REC  
 22.0-23.7 SAND, F-m, coarseening down to m-c w/rare vc, slt slt w/some OAM + Some umica 2.54 5/2 gyph brn  
 23.7-24.0 SAND, m-f, slt slt to clean w/abd otm + Some umica 2.54 6/3  
 24.0-24.4 SAND AA. 24.4-25.7 SAND F-m, w/some otm + Some umica, 104R 4/6 dk yellowish brn. 25.7-25.8 SILT, slt clayey + slt slt 104R 4/3 brown  
 NO REC  
 26.0-26.8 SAND, m-f w/Some to abd umica w/Some OAM  
 26.8-28.0 SILT, slt clayey 104R 4/2 dk gyph brn w/ few sand (vt-f) blended 104R 5/6 yelsh brn. w/rare org frag (soil probe?)  
 28.0-29.7 SILT, AA  
 NO REC  
 30.0-31.8 SAND, f-m, v slt slt w/some umica + Some OAM, rare SILT clams) 104R 4/4 dk yellowish brn  
 31.8-32 SAND, m-c, mod slt, wh matrix 2.54 7/3 pale yel  
 32.0-32.9 SAND, m-vc w/rare gran<sup>to gran</sup>, mod slt (wh matrix) 2.54 7/3 pale yel  
 NO REC