

DGSID

Pg 43-05

LOCALID

MSB-5

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:

DESC. IN LAB

Date

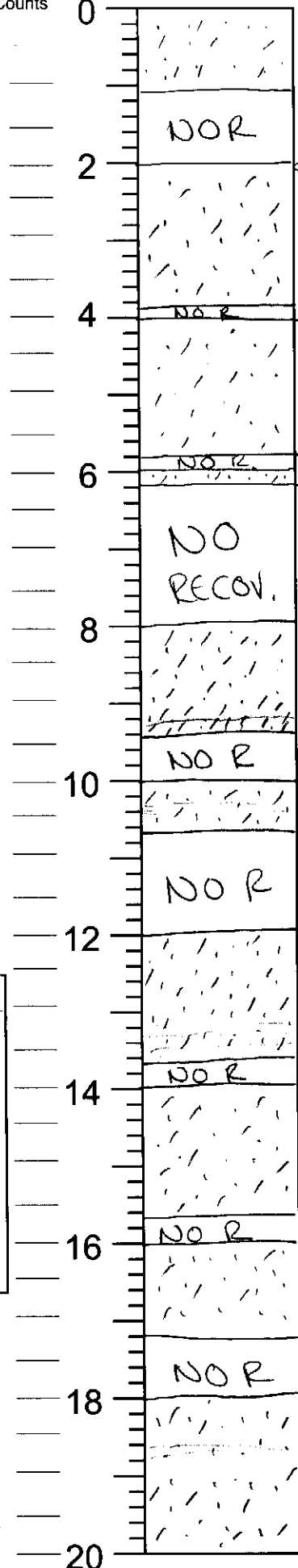
Described by

JLT

Blow Counts

Feet

Core Description



SAND, f-m w/ rare c, mod slty 2.547/3  
pale yel. @ 0.8 SAND, m-c, slty slty -  
mod slty 2.544/3 dk gray brn. Pble 1'

SAND m-f w some c-vc, mod slty,  
dry & hard 2.546/6 olive yel w/ some  
dry wh granules (weathered feldspar?)

SAND, AA w/ some gran. By 7' grad to  
SAND, m-f w some OHM 2.547/4  
pale yel. Sd is slty slty

SAND, m-f, mod slty (w/ matrix) w/  
few OHM 2.548/2 pale yel

SAND, m, slty - mod slty, w/ some OHM  
2.547/6 yel. By 9.3' grad to SILT, red yel 2.546/3  
lt gray brn w/ some or matrix

SAND, f, u. sequence from m-c to m-f,  
slty to mod slty w/ some OHM clams. Lt  
gray w/ clams

SAND, f-m, slty - mod slty w/ some OHM  
(1 OHM clam). By 13.2', OHM clams abd  
2.546/8 olive yel

SAND, AA but w/ clear OHM clam + rare pbb  
By 15.4 Sd is m-c w/ some VC 2.547/6  
yellow (w/ few clams)

SAND, m-c, slty - mod slty w/ OHM + OHM  
clams, 2.547/4 pale yel. By 16.6, color gradt  
104R 7/8 yel + Sd is c-vc

SAND, m-f, w rare c, slty to mod slty 2.546/8  
yel. By 18.5, OHM clams abd + SAND is m-f  
By 19', OHM clams drop out