

Core Description

Blow Counts	Feet	Blow Counts	Feet
—	0	—	0
QPS5-08	2	No REC	2.54 8 1/3 pale yellow.
LOCALID	4	SAND, f-m, very soft (clean + loose)	
Start Depth	0	SAND f-m, coarsening downward to M-C by 2.9' seen soft & glazed Oltm. Damp Sand is wedge - rounded. C 2.1' SAND AA but F-M. 2.54 7 1/4 yellow	
Stop Depth	20	SAND VF-m very soft (clean + wedge rounded), 2.54 7 1/3 pale yellow. But 4.5' mod sand w/ old Oltm. @ 5.3' sand. C-f w/ few open + broken + down. 2.54 8 1/3 pale yellow	
Coring Start Time		SAND f-c, mod sand w/ Oltm. Q 6.9' SAND VF-m, sand w/ few glans. Damp + damp but dry matrix. 2.54 7 1/6 +	
	8	SAND F-M, very soft w/ also Oltm. Damp 2.54 7 1/3 pale yellow @ 8.4' color change to SY 8 1/1 white	
	10	SAND P-M, very soft w/ few Oltm SY 8 1/1 yellow. @ 11.5' mottled sand + SY 5 clay. 11.8' Silt, V. clams w/ VF sand. org. w/ few plant frags. 2.54 4 1/2 dark brown. Silt, glans w/ VF sand. org much, dense w/ few plant frags. 2.54 4 1/2 dark grayish brown.	
	12	NO REC	
Drilling Notes:		(5.2)	
DESCRIBED IN LAB.	14	NO REC	
STILL DAMP.	16	SAND, VF-m w/ some silt + org. @ 16.3' SAND F-C VS 5 clay, coarse w/ also Oltm. few glans + plants. 2.54 7 1/2 lit gray	
Date	11/12/01	NO REC	
Described by	JLT	NO REC	
	20	NO REC	

DGSID

QPS5-08

LOCALID

MGB-12

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Drilling Notes:
DESCRIBED
IN LAB.
STILL
DAMP.

Date

11/12/01

Described by

JLT

