

Core Description

Feet Blow Counts	0	SAND, f-m, smd Silt w/ few PWD (loose?) 2.5Y 6/4 At yel lnm
2	—	SAND, f-m, loose, silt, 2.4 - 2.6' SAND (A.A.) 6/0? 2.6 - 4.1 SAND, f-m, org, silt (long dec downcav.) 2.5Y 2/8 1/1 (black)
4	NO R.	SAND, clear, loose, "fluffy" f-m (d) sand/cav w/ SAND, v. soft, sand S.6', some OTH 2.5Y 6/4 At yes lnm
6	NO R.	SAND, f-m, VSets, Scts w/ OTH, (C & G. & 1" SILT, Gleys, V. soft sand (NF) 2.5Y 4/30cm lnm) 2.5Y 6/3 At yes lnm
8	NO R.	SAND f-m (f) w/ OTH, cream to V. Silt, Scts, loose, 2.5Y 6/1/2 At brown gray
10	NO R.	SAND, AA but w/ C layer @ 10.3' 1@ 11.1' (layer in 1-2mm) 2.5Y 6/2 At brown gray
12	NO R.	SAND, f-m (d) cream to V. Scts, Scts 12.8' w/ OTH 2.5Y 5/1/2 grayish lnm @ 13.2', SILT, coarse w/ VF sand 2.5Y 3/1/2 V. dark gray lnm
14	NO R.	SAND f-m (d), Scts, Scts + Abd clay 5/1/2 (looked browned?) 14.7 - 14.9' SAND, gray organic, mch, Scts, clay 2.5Y 3/1 V. dark gray 14.9 - 15' SAND (A.A.)
16	NO R.	SAND, Scts, Scts w/ some org 2.5Y 5/1/2 grayish lnm. @ 17.4' - 17.6' SAND, AA (but color change to 5y 4/1, dark gray)
18	NO R.	SAND f-m (d) Scts, Scts w/ some OTH, Structurally 5/4/1, dark gray. @ 19.4 - 19.6, some shee.
20	NO R.	NO R.

DGSID

Q05418

LOCALID

MSB-9

Start Depth

0

Stop Depth

20

Coring Start Time**Coring Stop Time****Drilling Notes:****Described**
IN LAB,
STILL
DAMP**Date**

11/23/09

Described by

JCT

Core Description

DGSID	QF54-26	Blow Counts	20	Feet	20	Core Description
LOCALID	MSP-9	Start Depth	20	2	SAND, VF-F, Silt, Silt, sandy + silty clayey @ 21.5 - 21.7, AA (lit) clayey + sand w/ F S4411 dark gray	
		Stop Depth	40	22	SILT, silty clayey w/ burrows & black w/ VF sand & some shales @ 25.7 - 26.1 SILT, V Clayey w/ some burrows & w/ some mica & some dark gray	
		Coring Start Time		24	SILT, V Clayey w/ some mica + some VF sand & few shales. S4311 dark gray	
		Coring Stop Time		26	SILT, V Clayey w/ few shales. S4311 dark gray	
				28	SILT, V Clayey w/ few shales. S4311 dark gray	
				30	CUT, Silt, yellow. S42.511 black orange - ochreous -	
				32	SILT, V Sand (lime - scale laminae) on top. @ 33.1, 2mm cream m-c sand layer. 2.54 3/2 V dark grayish brown.	
				34	SILT, Clayey silty sandy (vf) in top burrows, good sand + some clay downcore 2.54 3/2 V dark gray brown.	
				36	SILT, AA 2.54 3/2. @ 37.2; SAND, VF-F, Silt, 2.54 3/2 grayish brown	
		Date	11/23/09	2.54 3/2 V dark gray		
		Described by	JLT	2.54 3/2 SAND, VF-F, Silt, 2.54 3/2 grayish brown 1' damp sand F-C, Silt, sandy silty 2.54 3/2		
			40	NO R		

Drilling Notes:

DESCRIBED

IN UAB.

STILL

DAMP

Core Description

SAND, F-m w/ pugs, sandy soil, and other & some
gravel. 2.54 4/8 olive yellow @ 43.1 - 44.9 JAV
(F-m) sandy - moist soil w/ some other & some
gravel 2.54 6/4 at wet bank

SAND m-vc w/ppe large C 44.8 - 45' 25m
SAND w/ some OTH. 2.5' 46.4 ft. old brn. 45'-
45.5' SAND F - very w/ sand & old brn, 45.2 - 45.2
45.5' 45.2' 45.2' 3' 46.2' dark medium, 45.2 - 45.2
45.2' 45.4' 45.6' 45.8' 45.8' 46.0' 46.0' 46.0'
SAND P-m, thin sets w/ few ples. old OTH.
C 46.5 - 47.1' SAND C - c
1.1' pale yellow C 46.5 - 47.1' SAND OTH. 25.6' old brn

On the other hand, the
two groups of women who
had been exposed to the
vaccination were more
likely to have been infected
with the virus. This
was true for both the
men and women in the
study.

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DGSID

0754-06

LOCALID

5-
1

Start Depth

5

Coring
Start Time

Coring
Stop Time

Drilling Notes:
Described
in LAB.
Still
Damp

Date	11/23/01	Described by	JLT
	18		20