

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								NN	9 Jan 2012
-0--	10Y 4/1	Clay	Fine sand (foram)	Mottled (Massive)	BI:3		Type 1: Mud • Greenish-gray color (light ~ dark) relatively • Foram present • Few black specks		
-10--									
-20--							21 Py burrow		
-30--	relatively light greenish gray (10Y 4/1)								
-40--							38 } small shell fragments 43 }		
-50--									
-60--									
-70--	Undisturbed						66 Py burrow		
-80--	relatively dark greenish gray (10Y 4/1)								
-90--									
-100--									
-110--							100 } Foram rich ↓ (to the bottom of this section)		
-120--									
-130--									
-131	10Y 5/1	Clay	Medium Sand (foram)	Mottled	BI:2		Type 1: Mud • Foram rich. • Grayish color		
-140--	14/								
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

4430

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 17 Jan / 2012
		Avg.	Max.						
-0-- 4				Gradational contact			Type 1: Mud (same as above) - 3 Pyrene		
	10Y 4/1	Silt	Medium sand (foram)	Mottled	BI:3		Type 2: Silty mud • Foram rich (almost of coarser grain?)		↑ Fining
-10-- 11				gradational					
	10Y 4/1	F. sand (foram?)	M. sand (foram?)	Mottled	BI:3	partly brownish	Type 3: Silty sand • Foram rich (almost of coarser grain?)		
-20-- 16				Sharp contact					
	2.5Y 4/1	Clay	Medium sand (foram)	Mottled	BI:3		Type 1: Mud • Brownish-gray color 22, 23 shell fragments (in burrows?)		
-30-- 33				Sharp contact					
	10Y 4/1	Silt	v.f. sand	Mottled	BI:2?		Type 2.5: Sandy mud Well-sorted.		
-40-- 34									
	2.5Y 4/1	Clay	Medium sand (foram)	Mottled	BI:3		Type 1: Mud • Brownish-gray color • Few black specks • partly foram-rich patch. 41, 47 - small shell fragments		
-50--									
-60--									
-70--									
-80--				Gradational contact					
	2.5Y 5/1	Clay	Medium sand (foram)	Mottled	BI:3		Type 1: Mud • Light brownish-gray color. • Few black speck		
-90-- 82									
-100-- 99							Void		
-110-- 108									
-120-- 120							120 shell fragments		
				Gradational contact					
-130-- 131									
	2.5Y 4/1	Clay	Medium sand (foram)	Mottled	BI:3		Type 1: Mud • Brownish-gray color • Rare black specks		
-140-- 141									
-150--									

Undisturbed

VOID

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 2/Jan/2012
		Avg.	Max.						
							Type 1: Mud (same as above) (Brownish-gray color) 2 Small shell fragments		
							17 Py burrow		
							32 Py burrow		
							56 } Foram rich 58 }		
	10 Y. 4/1	Clay	Fine sand (Foram)	sharp (color) contact ↓ Mottled			Type 1: Mud • Grayish color • Foram present • Few black specks 67-71 Small shell fragments & Py burrows 79 Py burrow		
	Undisturbed								
							Void		



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

4432

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 12/Jan/2012
		Avg.	Max.						
-0--							Type 1: Mud (same as above)		
7							(greyish color)		
--10--							Gap		
22									
22									
30									
30									
49									
49									
50									
50									
59									
59									
60									
60									
63									
63									
68									
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102									
102									
110									
110									
120									
120									
130									
130									
140									
140									
141									
141									
150									
150									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Undisturbed

gradational change
 relatively darker (10Y4/1)
 sharp (bioturbated) change
 relatively lighter (10Y4/1)

79 P₂ burrow

65 shell fragments
 (relatively coarser part)
 &
 darker color

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-0-								NW	12/Jan/2012	
-10-										
-15-	(circled) 15									
-20-										
-44-										
-50-										
-60-	Undisturbed									
-70-										
-78-	(circled) 78									
-80-										
-100-										
-102-										
-106-										
-109-										
-119-										
-122-										
-142-										
-150-										

Type (Mud) (same as above)
(grayish color)
• Foram rich
↓
(throughout this section.)

44 Py burrow

102 Py burrow

106 Small shell fragments

109 shell fragments

122



Depth (cm)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-0-								NN	12/Jan/2012	
8	crack						Type 1: Mud (same as above) (grayish color)			
-10-							3 small shell fragments			
17	crack						Fossil rich			
-20-							↓ (throughout this section)			
29										
-30-							Gap			
-40-										
47										
-50-							Gap			
53										
-55-							Gap			
-60-										
67										
68										
-70-							Gap			
-80-	Undisturbed						Fossil rich			
-90-										
-100-										
-110-										
-120-										
-130-										
-140-										
-150-										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

4430



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								NN	12 Jun 2012	
0-10							Type 1: Mud (same as above) (grayish color)			
10-20							Fossil rich			
20-30										
30-35							Paleo - Sample			
35-40										
40-50										
50-60										
60-70										
70-80										
80-90										
90-100										
100-110										
110-120										
120-130										
130-140										
140-150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: