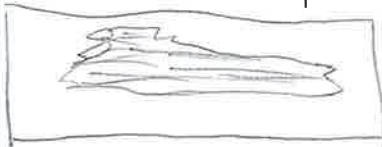


Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
0--	GLEI 10Y4/1	Clay	Medium sand (Foram)	Mottled? (Massive)	BI:2		Mud (Type 1) Fam present	U N	2/Dec/2011
10--				Sharp contact					
15--	GLEI 10Y4/1	Silt	Medium sand (Foram)	Mottled?	BI:2		Type 2: Silty mud 46 shell fragments Fam present Pinning upwards		
20--									
30--				Partly bioturbated			Py burrow		
40--	GLEI 10Y4/1	Clay	Medium sand (Foram)	Sharp contact	BI:2		Type 1: Mud 46 shell fragments		
50--				Mottled?					
60--	gradational change								
61--		Clay	Medium sand (Foram)	Gradational contact			Type 1: Mud		
70--	2.5Y 4/1			Mottled					
80--							81 Gastro pod (in a burrow?)		
90--									
100--							100 Shell fragments		
110--									
120--							117 Shell fragments		
130--							126 lenticular-patchy silt (burrow?) 		
140--							133 shell fragments		
145--							137 shell fragments		
150--							139 shell fragments		

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					NN	12/Dec/2011
-- 0 --								Type 1: Mud continued from 1A		
-- 10 --								{ Foram rich ↓ (to the bottom of this section)		
-- 20 --								-29 Shell fractions		
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --								-63 Py burrow		
-- 70 --										
-- 80 --										
-- 90 --								-94 Foram patch		
-- 100 --								-96 Shell fragments		
-- 110 --										
-- 120 --								-126 Shell fractions		
-- 130 --										
-- 140 --								-138 Shell fractions		
-- 150 --								-145 Foram patch		

Biscuits

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					N N	12/Dec/2011
-- 0 --								Type 1: Mud continued from 2A		
								2 shell fragments		
-- 10 --										
								18 shell fragments		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --								54 Py burrow		
-- 60 --								65 Py burrow		
-- 70 --								70 } shell fractions		
								74 } shell fractions		
-- 80 --										
								87 } shell fragments		
								88 } shell fragments		
-- 90 --										
-- 100 --										
-- 110 --								109 shell fractions		
-- 120 --								118 shell fragment		
-- 130 --										
-- 140 --								140 shell fractions		
-- 150 --										

Biscuits

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									NN	2/Dec/2011
								Type 1: Mud continued from 3A		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
(115										
-- 120 --		2.5Y 4/1	Silt	Medium Sand (Foram)	Gradational contact Mottled ?	Bi: 2		Type 2: Silty Mud		
-- 130 --										
-- 140 --										
-- 150 --										

Biscuits

-14
-16 } Shell fractions

-34 Shell fragment

Shell fractions
-45

-54 shell fractions

-79 shell fragments

-88
-95 } Shell fractions

-137 } shell fragments

-142
-144 }

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--								NN	12/Dec/2011	
--10--										
--20--		gradual change								
29					Gradational contact					
--30--		↓ GLEY 1 10Y4/1	Clay	Silt		BI:2				
--40--					Mottled?					
--50--										
--60--										
--70--										
76	Biscuiting				Gradational contact					
--80--		↓ GLEY 1 10Y4/1	Silt	Medium sand (Foram)		BI:3				
--90--					Mottled?					
94					Gradational contact					
--100--		↓ GLEY 1 10Y4/1	Clay	Silt		BI:2				
--110--					Mottled?					
--120--										
--130--										
--140--										
--150--										

Type 2: Silty mud continued from 4A
4 shell fractions

32 Shell fractions
Type 1: Mud

74 foram patch

Type 2: Silty mud
77-78 Shell fractions

Type 1: Mud
99 Py burrow
106 Shell fragments

115 ↓ Shell fractions
122

125 Shell fragments

131 }
134 } Shell fractions
139 }

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 12/Dec/2011
			Avg.	Max.						
-- 0 --								Type 1: Mud continued from 5A)		
								-6 Gastropod fragments		
-- 10 --								-9 } shell fragments		
								-13 } shell fragments		
-- 20 --										
26					Bioturbated contact					
		2.5Y 4/1	Silt	Silt				Type 2: Silty mud		
-- 30 --					Mottled?	B3:2		-27 } shell fragments		
								-34 } shell fragments		
-- 40 --										
-- 50 --								-50.5 Shell fragments		
56					Bioturbated? contact					
		2.5Y 4/1	Clay	Silt	Mottled?			Type 1: Mud		
-- 60 --										
67					Bioturbated? contact					
		2.5Y 4/1	Silt	Very fine sand (Holam)				Type 2: Silty mud		
-- 70 --										
-- 80 --					Mottled?			} dispersed forams		
-- 90 --										
-- 100 --										
-- 110 --										
111										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0									NN	12/Dec/2011
-0 --								Type 2: Silty mud continued from 6A 4 5 Shell fractions		
-10 --										
12		GLAY 1 0Y4/1	Clay	Silt ↑ in burrows	Sharp contact	BT:2		Type 1: Mud 15 Shell fragments		
-20 --										
-30 --					Mottled?			25 31 Shell fractions		
-40 --										
47		2.5Y 4/1	Silt	Very fine sand (foram)	Sharp contact	BT:2		Type 2: Silty mud 52 Foram patches		
-50 --					Mottled?					
58										
-60 --										
-70 --										
-80 --										
-90 --										
-100 --										
-110 --										
-120 --										
-130 --										
-140 --										
-150 --										

Biscuits

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--									NN	12/Dec/2011
								Type 2: Silty mud continued from 2A		
								[2-3] Forams patches		
--10--								[6-9] Shell fragments		
--20--								[19] Shell fragments		
--22--										
--25--										
--30--										
36										
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

biscuits

Type 2: Silty mud continued from 2A
 [2-3] Forams patches
 [6-9] Shell fragments
 [19] Shell fragments
 [22-25]

Poles - Sample



MAJOR LITHOLOGY:

MINOR LITHOLOGY: