

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								NN	27/Dec/2011
0-- 4--	GLEI 4/10Y	Clay	Very fine sand (foram)	Massive	BI:2		Type 1: Mud • Foram present • Py burrows		
10-- 20--							21 Foram patch		
30-- 34.5--									
40-- 50--							47 Foram patches 48 Shell fragments		
60-- 66--				Gradational contact					
70-- 80--	GLEI 4/10Y	Silt	Very fine sand	Massive	BI:2		Type 2: Silty mud • Foram present • Dispersed shell fragments		
90-- 100--									
110-- 120--				Gradational contact					
125-- 130--	GLEI 4/10Y	Very fine sand	Fine sand	Massive	BI:2?		Type 3: Silty sand • Foram present • Dispersed shell fragments		
133-- 140--	GLEI 4/10Y	Silt	Fine sand (foram)	Massive Bioturbated contact	BI:2		Type 2: Silty mud		
140-- 150--	GLEI 4/10Y	Clay	Very fine sand (foram)	Massive	BI:3		Type 1: Mud [135-137] burrows filled with silt		

Crack

Biscuits

Fining upward

Coarsening upward

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

3004

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--								NN	27/Dec/11	
--10--										
--20--										
--30--										
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
133										
--140--										
--150--										

Biscuits (written vertically in the Drilling disturb. column)

gradational contact (circled in the Sed. struct. / contact column, with an arrow pointing to the boundary at 133 cm)

Massive BI:2 ? (written in the Sed. struct. / contact column below 133 cm)

GLER 4/101 (written in the Color column at 133 cm)

Silt Fine sand (Foram) (written in the Grain-size Avg. and Max. columns at 133 cm)

Type 2: Silty mud (written in the Comments column at 133 cm)

Foram present (written in the Comments column below 133 cm)

Fishing upward (written in the Comments column with an arrow pointing upwards)

Handwritten notes in the Comments column:

- Type 1: Mud (same as above)
- 2 Py burrows
- 26 Shell fragments
- 27
- ↓ Burrows filled with silt & Forams
- 38
- 40 Py burrow
- 73
- ↓ small shell fragments
- 79
- 102
- ↓ small shell fragments
- 108
- 117.5
- 119 } Py burrows with forams

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --				Gradational contact			Type 2: Silty mud (same as above) 6 small shell fragments	NN	27/Dec/2011
7 -- 10 -- 11	GREY #/10Y	Silt	Fine sand	Massive	BI: 1?		Type 2.5: Sandy mud • Foram present		fining upward
-- 20 --	GREY #/10Y	Silt	Fine sand	Massive	BI: 2?		Type 2: Silty mud • Foram present • Dispersed shell fragments		Coarsening upward
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
65				Bioturbated contact					
-- 70 --	GREY #/10Y	Clay	Very fine sand (foram)	Massive	BI:		Type 1: Mud burrows filled with silt & forams (partly pyritized) 83 Foram patch		coarsening upward
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

Biscuits

potentially sharp contact?

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--							Type 1: Mud (same as above)	NN	27/Dec/01
				Gradational contact					
--10--									
12	GLE 1 4/1 10Y	Silt	Vary fine sand (foram)	Massive	BI:2		Type 2: Silty mud		
--20--									
19				Gradational contact					
22									
29									
--30--									
36	GLE 1 3/1 10Y	Silt	Fine sand	Massive	BI:2		Type 2.5: Sandy mud		
--40--									
40	GLE 1 4/1 10Y	Silt	Fine sand (foram)	Massive	BI:3		Type 2: Silty mud		
--50--									
58				Partly bioturbated					
58				Gradational contact					
--60--									
60	GLE 1 4/1 10Y	Clay	Vary fine sand (foram)	Massive	BI:2		Type 1: Mud		
--70--									
70									
--80--									
81.55									
--90--									
93	GLE 1 4/1 10Y	Silt	Fine sand	Massive	BI:2		Type 2: Silty mud		
--100--									
99.55				Gradational contact					
107									
--110--									
110	GLE 1 4/1 10Y	Silt	Fine sand	Massive	BI:2	114 ss	Type 2.5: Sandy mud		
115				Sharp contact (partly bioturbated)					
--120--									
120	GLE 1 4/1 10Y	Clay	Fine sand (in burrows)	Massive	BI:2		Type 1: Mud		
125									
125									
--130--									
130	2.5Y 5/1	Vary fine sand	Fine sand	Sharp contact			Type 3: Silty sand		
130				Massive	BI:2				
--140--									
140				Sharp contact					
145	GLE 1 4/1 10Y	Clay	Silt	Massive	BI:2		Type 1: Mud		
--150--									
147.5									
150	GLE 1 4/1 10Y	Silt	Vary fine sand	Massive	BI:3		Type 2: Silty mud		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Biscuits

Fining upward

Coarsening upward

Fining upward

Fining upward

Gradational contact

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 27/Dec/2001
			Avg.	Max.						
0-57	Biscuits							Type 1: Mud (same as above)		
57-60		GLEI 1 4/10Y	Silt	Fine Sand	Gradational contact			-11] Py burrows -12] Foram patch		
60-73		GLEI 1 4/10Y	Silt	Fine Sand	Massive BI: 2			55 shell fragments (Scaphopoda) Fining upward		
73-79					Gradational contact			Potentially sharp contact		
79-80		GLEI 1 4/10Y	Clay	Fine sand (in burrow)	Massive BI: 3			Type 1: Mud Foram present		
80-82		GLEI 1 4/10Y	Silt	Fine sand	Massive BI: 3			Type 2: Silty mud 82		
82-93					Massive ?			Dispersed shell fragments 93		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

3009

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								NN	27/Dec/2011	
10							Floram patch			
20							20 Floram patches			
30							25 Large forams (2mm)			
40	Biscuits						Disposed shell fragments			
50										
57										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

3010

Depth (m)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								NN	27/Dec/2011	
0-10							Type 2: Silty mud (same as above)			
10-20							5 small shell fragments			
20-30										
30-40										
40-50										
50-60										
60-65										
65-70										
70-80										
80-90										
90-100										
100-110										
110-120										
120-130										
130-140										
140-150										

Biscuits

31
36 small shell fragments

Paleo - sample



MAJOR LITHOLOGY:

MINOR LITHOLOGY: