

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		GLY1 4/10Y	Clay	Very fine sand	Mottled (Massive)	BI:3			NN	5/Jan/2012
-- 10 --								<p>Type 1: Mud</p> <ul style="list-style-type: none"> • Greyish (relatively dark) color • Foram present • Py burrow 		
-- 20 --										
-- 30 --										
-- 40 --								<p>35 ↓ Foram patches 55</p>		
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --								<p>88 ↓ dispersed small shell fragments 90</p>		
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --								<p>122 Py burrow</p>		
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: N N	Date: 5 Jan / 2012
		Avg.	Max.						
-- 0 --							1 } Type 1: Mud (same as above) 3 } Py burrows		
-- 10 --									
-- 20 --									
-- 30 --							27 ↓ small shell fragments 33		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --	Biscuits								
-- 80 --									
-- 90 --									
-- 100 --							98 } burrows filled with silt 111 }		
-- 110 --									
-- 120 --									
-- 130 --							123 small shell fragments		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth (cm)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					NN	5/July 2012
0								Type 1: Mud (same as above)		
10										
20					Disturbed contact					
28					↓					
30		GLEXI 4/10X	Silt	Silt	Mottled BI:3			Type 2: Silty mud • Foram present		
40					Gradational contact					
40					↓					
45		GLEXI 4/10X	Clay	Fine sand	Mottled BI:3			Type 1: Mud • Grayish color • Foram present		
50										
60										
70	Biscuits									
80										74 ↓ Foram patches 83
90										
100										102 ↓ Foram patch
110										
120										117 Py burrow
130										
140										
150										145 Py burrow

↑ Fining upward

↑ coarsening upward

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

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	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 5/Jan/ 2012
			Avg.	Max.						
-- 0 --										
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --								36	Shell fragments	
-- 50 --								52	Foram patch	
								53	Py burrow	
-- 60 --								57	Small shell fragments	
								71		
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
135										
-- 140 --										
										IW sample
-- 150 --										

BISCUITS

I
W

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 5/Jan/2012
		Avg.	Max.						
							Type 1 = Mud		
				Gradational contact ↓					
	GLEFI 4/1	Silt	V-F. Sand	Mottled	BI:2	36 SS	Type 2: Silty mud Silty mud with biogenic carbonate		
				Gradational contact ↓					
	GLEFI 4/100	Silt	Fine sand	Mottled	BI:2	48 SS	Type 2.5 Sandy mud Sandy mud with biogenic carbonate		Fining upward
				Gradational contact ↑					
	GLEFI 4/100	Silt	V-F. Sand	Mottled	BI:3		Type 2: Silty mud • Forams present		Coarsening upward
				Gradational contact ↓					
							-75 S.S. Calcareous mud.		
				Gradational contact ↓					
	GLEFI 4/100	Clay	V-F. Sand	Mottled	BI:3		Type 1 = Mud		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Biscuits							Type 1: Mud (same as above)	NN	5/Jan/2012
-- 10 --										
16								Palen - sample		
-- 20 --										
21										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: