

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0-- 5 --10-- --20-- --30-- --40-- --50-- --60-- --70-- --80-- --90-- --100-- --110-- --120-- --130-- --140-- --150--	GLEY 4/10Y	Clay	Fine sand (foam)	Mottled (Massive)	BI:3		Type 1: Mud • Fibrom present	NN	4/Jan/2012
							-84 <sup>Small</sup> shell fragments in burrows		
							-132 small shell fragments -137 $\phi$ burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 4/Jan/2012
		Avg.	Max.						
--0--							Type 1: Mud (same as above)		
--10--									
--20--				<u>Gradational contact</u>			-17 Gastropod		
--22--				↓					
	GLY1 3/10F	Silt	Very fine sand	Mottled (Massive)	BI:2 ?		Type 2.5: Sandy mud		
--30--							-27 small shell fragments		Fining upward
				<u>Bioturbated contact</u>			-30		
36				↓			-32 SS		
	gradual change						Sandy mud with biogenic carbonate		
--40--		clay	Very fine sand (in burrows)	Mottled (Massive)	BI:3		Type 1: Mud		Coarsening upward
	5r4/1						-37 Large foram (≈ 2mm)		
--50--							• Brownish color.		
--60--									
--70--	Biscuits						-64		
							-68		burrows filled with small shell fragments
--80--									
--90--				Biscuit influence?					
				<u>Sharp (color) contact</u>					
-100--				↓					
103									
	GLY1 3/10F	Clay	Medium Sand (Foram)	Mottled (Massive)	BI:4		Type 1: Mud		
--110--							• Dark greyish color		
							-113 Shell fragments		
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:





Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 4/Jan/2012
		Avg.	Max.						
--0--							Type 1 = Mud (same as above)		
--10--									
--20--							19 small shell fragments		
--23--							23 ] Foram patches		
--24--							24 ]		
--30--									
--40--									
--50--									
--60--									
--70--									
--72--							72 ss Calcareous mud		
--80--									
--90--									
--96--									
--100--									
--104--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	4/Jan/2012
							Type 2: Silty mud (same as above)		
							-22 ] -26 ] dispersed shell fragments		
							-34 ] -37 ] dispersed shell fragments		
				Gradational contact ↓					
	BLEY 3/10Y	Silt	Fine sand	Mottled (massive)	BS: 2 ?	48SS	<i>silty mud with biogenic carbonate</i> Type 2.5: Sandy mud • Foram present		Finning upward
							-50 ] -58 ] shell fragments		

Biscuits

Gradational contact  
↓

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:			
			Avg.	Max.									
-- 0 --	Biscuits							NN	4/5/2012	Type 2.5 - sandy mud (same as above)			
-- 10 --													
-- 20 --													14 18 } Shell fragments
-- 30 --													
36													Paleo - sample
-- 40 --													
-- 50 --													
-- 60 --													
-- 70 --													
-- 80 --													
-- 90 --													
-- 100 --													
-- 110 --													
-- 120 --													
-- 130 --													
-- 140 --													
-- 150 --													

MAJOR LITHOLOGY:

MINOR LITHOLOGY: