

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0-- 3				Sharp contact			Type 2.5 (same as above)	NN	28/Dec/2011
	GLEYS 4/10Y	Clay	Medium sand (foram)	Massive	BI:2		Type 1: Mud		
--10-- 16				Gradational contact					
--20-- 32	GLEYS 4/10Y	Silt	Fine sand	Massive	BI:3		Type 2.5: Sandy mud • Ill-sorted mud-f. sand • Dispersed shell fragments • Foram present		Fining upward
--30-- 32				potentially sharp base Bioturbated contact		-28 SS			
--40-- 50	GLEYS 3/10Y	Clay	Fine sand (foram)	Massive	BI:2		Type 1: Mud • Foram present • Greenish-gray color		
--50-- 60	Biscuits cracks								
--60-- 70									
--70-- 80									
--80-- 90						-85 SS			
--90-- 100									
--100-- 110									
--110-- 120									
--120-- 130									
--130-- 140							-131 Shell fragments (including articulated bivalve?)		
--140-- 150							IW sample		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Type 1 - Mud (same as above)	NN	28/Dec/2011
-- 10 --				Gradational (color) contact					
-- 11 --		Clay	Vary fine sand (Fram)	Massive	BI:3		Type 1: Mud		
-- 20 --	GLEI 1 4/10Y						<ul style="list-style-type: none"> • Foram present • Relatively greyish color 		
-- 30 --									
-- 40 --							37 dispersed small shell fragments ↓ < 1mm		
-- 50 --									
-- 60 --									
-- 70 --							66 shell fragments		
-- 71.5 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 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.						
-- 0 --									NN	28/Dec/2011
								Type 1 = Mud (same as above)		
-- 10 --										
13										
								Pales - sample		
18										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: