

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Slurry High								Jk	4 Jan
-- 10 --								① Mud - abundant black specks - Forams present		
-- 20 --	Fall-in?		clay	F.S forams						
-- 30 --	28 Mousse 20	N5					30 SS	Calcareous mud		
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --			clay	F.S forams						
-- 80 --										
-- 90 --	Biscuit									
-- 100 --										
-- 110 --										
-- 120 --		N5								
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date: 4 Jan	
			Avg.	Max.							
-- 0 --		N5	Clay	F.S Forams		3		① <u>Mud</u> as above - abundant black specks - Forams present			
-- 10 --											
-- 20 --											
-- 30 --											
-- 40 --											
-- 50 --											
-- 60 --											
-- 70 --											
-- 80 --											
-- 90 --	Biscuit	N5				3					
-- 100 --											
-- 110 --											
-- 120 --											
-- 130 --											
-- 140 --						3					
-- 150 --											

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					JK	4 Jan
--0--	10Y 6/1	clay	F.S forams				① Mud as above		
--10--									
--20--									
--30--									
--40--				Good					
--40--	N5	silt	F.S.			38	② Silty Mud - Rare shell fragments		lighter
--50--									
--50--				Good					
--50--						54			
--60--	10Y 5/1	silt	M.S				②.5 Sandy Mud - Few shell fragments - Black patches & Patches - abundant Specks		
--70--									
--80--									
--90--	Biscuit								
--100--									
--100--							- 105 shell fragments		
--110--				Biot			110 PY burrows		90 ↑ penetration upward
--110--		silt	F.S				② Silty Mud - Rare shell fragments - Forams present - Rare black specks		
--120--	10Y 5/1								
--130--									
--140--	140 1W void								
--150--	150								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date: 4 Jan
		Avg.	Max.						
--0--	10Y 5/1	Silt	F.S.		3		(2) Silty Mud as above		
--10--				Grad					
--20--		clay	F.S. forams		3		(1) Mud - Few black specks - Forams present		
--30--									
--40--	10Y 5/1								
--50--									
--60--									
--70--									
--80--	10Y 6/1	clay	F.S. forams	Grad			lighter (1) Mud - Rare black specks - Foram present		
--90--									
--100--					3				
--110--									
--120--	10Y 5/1	Silt	FS	Grad	3		(2) Silty Mud		
--130--				Uncertain or Not recovered					
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

MBIO

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								JK	4 Jan
--0--	10Y 5/1	Silt	M.S	fining upward (grading)	W		(25) Sandy Mud - Forams present		
--10--								-9 ss -16 ss	Sandy mud with biogenic carbonate 14-22 Softer (high water content?)
--20--							Silty sand with biogenic carbonate		
--30--				Biot			30		
--40--	10Y 5/1	clay	f.s.		W		30-34 silt-filled burrows Mud - Few black specks - Forams present - fl shell fragment		
--50--									
--60--									
--70--									
--80--									
--90--	Biscuit								
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

3002



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--	10Y 5/1	clay	F. S. forams		3		① Mud as above - Forams present	JK	4 Jan
--10--									
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: