

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/11
		Avg.	Max.						
-- 0 --	10Y 4/1	clay	m. sand	massive	BI3		• mud (type 1)		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --	Biscuit						- 48cm. foram patch (1mm)		
-- 54 --							- 54) foram patches (~2mm)		
-- 56 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --							- 97. shell fragment (2mm)		
-- 110 --									
-- 120 --							- 129 P. burrow		
-- 125 --							- 125 shell fragment (3mm)		
-- 130 --							- 129 P. burrow		
32	Biscuit			Bioturb. contact					
-- 140 --		10Y 4/1	silt	m. sand	massive	BI3	- silt mud (type 2)		
148					massive		- dispersed shell fragments (~1mm)		
-- 150 --		10Y 4/1	fine sand	m. sand	contact massive (mottled)	BI2	- silt sand (type 3)		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--									SF	2011 12/11
7	Biscuit				gradational contact			Same as above (SAA) - 4. shell fragment (1mm) - 6. shell fragment (2mm)		
--10--	Biscuit	10Y 4/1	silt	m. sand	massive	BI 2		- Silty mud (Type 2)		
16					bioturbated contact			- dispersed shell fragments (~1mm)		
--20--			clay	m. sand	massive			<u>mud (Type 1)</u>		
--30--						BZ 3				
--40--								- 38. foram patch - 40. P ₁ burrow		
--50--		10Y 4/1								
--60--										
--70--	Biscuit									
--80--								- 77. shell fragment (2mm)		
--90--										
--100--										
--110--					gradational contact + bioturbation			- 108. P ₁ burrow - 111 shell fragments (~3mm)		
121		10Y 4/1	silt	m. sand	massive	BZ 3		<u>silty mud (Type 2)</u> dispersed shell fragments		
--120--										
--130--										
--140--	Biscuit									
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/11
		Avg.	Max.						
-- 0 --									
-- 10 --						8cm 5-5	dispersed shell fragments (~2mm) 8 cm: Sandy silt. with biogenic carbonate		
-- 20 --									
31-30 --				Bioturbated contact					
-- 40 --	10Y 4/1	clay	fine sand.	massive	BZ 2		mud (type 1)		
-- 50 --							45. shell fragment (5mm)		
-- 60 --							54. shell fragment (1mm)		
-- 70 --							58 shell fragment (2mm)		
-- 80 --							68. shell fragment (1mm)		
-- 90 --							89. shell fragment		
-- 100 --							91. shell fragments (~1mm)		
							97 foram patch (2mm)		
							107. shell fragment (2mm)		
-- 110 --									
-- 120 --						115cm 5-5	115 cm: Nano mud		
							120 shell fragment (~1mm)		
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

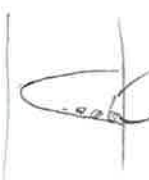
MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/11
			Avg.	Max.						
-- 0 --								SAA		
-- 10 --								15. shell fragment (5mm) (relatively coarser part)		
-- 20 --								34. shell fragments (~2mm)		
-- 30 --								45. foram patch (2mm)		
-- 40 --										
-- 50 --										
-- 60 --		Biscuit						64. shell fragments (~1mm)		
-- 70 --										
-- 80 --								79. shell fragments (~2mm)		
-- 90 --										
-- 100 --								98. Py burrow		
-- 110 --										
-- 120 --								122. shell fragment.		
-- 130 --										
-- 140 --										
-- 150 --		LW								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 26/11 12/11	
			Avg.	Max.							
--0--	Biscuit	10Y 4/1	silt	m. sand	massive	BI2		Silty mud (type 2)			
--10--											
17					Bioturbated contact						
--20--	Biscuit	10Y 4/1	clay	m. sand	massive	BI3		-30  silt filled burrow? pyrite -46. foram patch (1mm) Py burrow -55. foram patch (2mm) -59. foram patches (1mm) -64. shell fragment (1mm) -76. Py burrow -83. shell fragment -105. Py burrow -113 shell fragments (~1mm) -119 foram patch (1mm) -125 shell fragment (8mm) -131 Py burrow -133 Py burrow -139 shell fragment (1mm)			
--30--											
--40--											
--50--											
--60--											
--70--											
--80--											
--90--											
--100--											
--110--											
--120--											
--130--											10Y 4/1 (greenish)
--140--											
--150--											

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								SAA	SF	2011 12/11
-- 10 --								14. shell fragments (~1mm) 15 Py burrow		
-- 20 --										
-- 30 --								33 shell fragment (3mm)		
-- 40 --										
-- 50 --										
-- 60 --								59. shell fragments (~1mm) 61 foram patch 66. foram patch, Py burrow		
-- 70 --								72. shell fragments (~2mm)		
-- 80 --								81 shell fragments (~2mm) 85. shell fragments (~2mm)		
-- 90 --								91. shell fragment (1mm)		
-- 93 --					gradational contact			<u>Silty mud (type 2)</u>		
-- 100 --		10x 4/1	silt	in sand	massive	BZ 2		98. shell fragments (~1mm)		
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Biscuit

Biscuit

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/11
			Avg.	Max.						
--0--								SAA		
8.	Dis cut				gradational contact					
--10--		10Y 4/1	clay	m. sand	massive	BI 2		<u>- mud (type 1)</u>		
--20--										
--30--								-29 py burrow		
--40--	Dis cut							-40. foram patch -42. shelled fragment (2mm)		
--50--										
59										
--60--	VOID									
61										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--	Biscuit	10Y 4/1	silt	m. sand	massive	BZ 2		silty mud (type 2) 1m foram patch (1m)	ST	2011 12/11
--10--										
--20--	Biscuit	10Y 4/1	clay	m. sand	gradational contact	BZ 2		mud (type 1) 20, foram patch (1m)	ST	2011 12/11
--30--										
	PAL							30. foram patch (2m)		
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: