

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/13
			Avg.	Max.						
--0-- 3	Disturb									
		10Y 4/1	clay	fine sand	massive	BZ 2		1. py burrow mud (type 1) foram present		
--10--								12. Py burrow		
--20--										
--30--										
--40--										
--50--								55. shell fragment (2mm)		
--60--								66 foram patch (1mm)		
--70--								70 foram patch (1mm)		
--80--										
--90--								88 Py burrow		
--100--										
--110--										
--120--										
--130--								126. shell fragments (~1cm)		
--140--								136 shell fragment (1mm)		
--150--								146 shell fragment (3mm)		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/13
		Avg.	Max.						
-- 0 --							<u>Same as above</u>		
-- 10 --									
-- 20 --							- 17. Py burrow		
-- 30 --							- 28. shell fragment (2mm)		
-- 40 --							- 36. Py burrow		
-- 50 --									
-- 60 --							- 57 shell fragment (2mm)		
-- 70 --									
-- 80 --							- 75. Py burrow - 79. Py burrow		
-- 90 --							- 89. shell fragment (1mm.) <u>90 cm: Nano mud</u>		
-- 100 --							- 100. shell fragment (2mm)		
-- 110 --									
-- 120 --							- 118. Py burrow - 124. shell fragment (2mm) Py burrow		
-- 130 --							- 139. Py burrow - 135. shell fragment (1mm)		
-- 140 --							- 142. Py burrows - 145. Py burrow		
-- 150 --									

Biscuit

90
S.S



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/13
		Avg.	Max.						
							Same as above.		
							10. shell fragments (~1mm)		
							14. shell fragment (1mm)		
							20. shell fragment (5mm)		
							39. shell fragment (2mm)		
				gradational contact					
	5Y 4/2	silt	m. sand	massive (mottled)	BZ 2		Silty mud (type 2) foram present		
							47. shell fragment (3mm)		
							57. shell fragments (~1mm)		
							75. shell fragment		
							90 cm: Mud with biogenic carbonate		
							89 } dispersed shell fragments (~7mm)		
							93 }		
							99. shell fragment (2mm)		
							114. shell fragment (1mm)		
							118. shell fragment (1mm)		
							gastropoda (8mm)		
							142 } dispersed shell fragment (~8mm)		
							143 }		
							151 }		

MAJOR LITHOLOGY:


MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/13
			Avg.	Max.						
-- 0 --								save as above		
								- 5. shell fragments (~1mm)		
-- 10 --								- 17. shell fragment (3mm)		
-- 20 --								- 29. shell fragment (3mm)		
-- 30 --								- 31. shell fragment (2mm)		
								- 42 > shell fragments (~1mm)		
-- 40 --								- 44 >		
-- 50 --								- 49 ⊗ patch (burrow)		
								- 51 ⊗		
								- 55. shell fragments (~1mm)		
-- 60 --								- 59 shell fragment (2mm)		
								- 62. shell fragments (~1mm)		
-- 70 --								- 73 shell fragment (3mm)		
74								- mud (type 1)		
-- 80 --		10 ⁻⁵ 4/1	clay	h. sand				- 78. foram patch (1mm)		
								- 86. shell fragments (~1mm)		
-- 90 --								- 90. shell fragments (~2mm)		
								- 90 SS		
								<u>90 cm. Nanno silty mud</u>		
-- 100 --								- 107 shell fragments (~2mm)		
-- 110 --								- 109. foram patch (2mm)		
								- 118 shell fragment (3mm)		
-- 120 --								- 126 gastropoda fragment (5mm)		
-- 130 --										
-- 140 --								- 141. shell fragment (~5mm)		
								- 145 foram patch (1mm)		
-- 150 --										

Biscuit

gradational contact

Biscuit

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/13
-- 0 --							Same as above		
-- 10 --									
-- 20 --							17. shell fragments (~3mm)		
-- 30 --							30. shell fragment (2mm)		
-- 40 --							37. shell fragment (1mm)		
-- 44 --				bioturbated (contact)			41. shell fragments (~1mm)		
-- 50 --	10Y 4/1	silt	m. sand				• Silty mud (type 2) ↳ foram present		
-- 55 --				gradual contact					
-- 60 --	10Y 4/1	clay	m. sand				• mud (type 1) ↳ foram present 60. gastropoda fragment (3mm) ↳ shell fragments (~2mm)		
-- 70 --									
-- 80 --							78. Py burrow 		
-- 90 --							82. shell fragment (3mm)		
-- 100 --							90. Py burrows (~8mm)		
-- 110 --							103. Py burrow (8mm)		
-- 120 --							107. Py burrow (5mm)		
-- 130 --									
-- 140 --									
-- 150 --							118. shell fragments (~1mm)		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 20/11 12/13
			Avg.	Max.						
-- 0 --								same as above		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
116										
118		10% gy	f. sand	m. sand	massive	BI2				
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Biscuit

-17 Py burrow

-46, Py burrows

-54, Py burrows

-78
-80) Py burrows

-83, Py burrows

-87, Py burrow

-90, Py burrow

-92, shell fragment (3mm)

-102, shell fragments (~2mm)

-105, Py burrow

Silty sand (type 3)

fining upward?
(turbidite?)



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-0--								SF	2011 12/13
3	10X 4/1 PAL	clay	f. sand	erosional massive?	contact. bzt 1		same as above		
9							mud (type 1)		
-10--									
-20--									
-30--									
-40--									
-50--									
-60--									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: