

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
			Avg.	Max.						
-- 0 --	↑	10Y 4/1	clay	m. sand (foram)	massive	BI 2	mud - foram present			
-- 10 --										
-- 20 --										
-- 22 --										22) py burrows
-- 23 --										23)
-- 24 --										24, shell fragment
-- 30 --										30, shell fragment
-- 35 --										35, shell fragment
-- 42 --										42, shell fragment
-- 50 --										
-- 60 --										
-- 64 --										64) coarse layer
-- 68 --										68)
-- 70 --										biscuit ↓
-- 79 --	79. foram patch									
-- 80 --										
-- 90 --										
-- 100 --	103. foram patch									
-- 110 --	117. foram patch									
-- 120 --	124. foram patch									
-- 130 --										
-- 140 --										gradational
144										
-- 150 --	↓	10Y 4/1	silt	m. sand (foram)	massive	BI 2	silty mud - foram present			

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 -- 43				gradational / contact					
-- 50 --	10Y 4/1	silt	ln sand (foram)	massive	BI 3	49 55	Silty mud - foram present 44-45 P. burrows shell fragments		88 Calcareous silt/mud
-- 60 --							69, shell fragment		
-- 70 --	biscuit						73, shell fragments		
-- 80 --							83		
-- 90 --							92, shell fragments		
-- 100 --									
-- 110 -- 114				gradational / contact					
-- 120 --	10Y 4/1	clay	ln sand (foram)	massive	BI 3		mud - foram present 115-118, shell fragments 123 P. burrows shell fragments		
-- 130 --							133		
-- 140 --							140, shell fragment?		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --							-19, P _y burrow		
-- 30 --							-32, P _y burrow		
-- 40 --									
-- 50 --							-50, P _y burrow		
-- 60 --							-58, P _y burrows		
-- 70 --							-71) shell fragments -73) shell fragments		
-- 80 --									
-- 90 --									
-- 100 --							-104, foram patch		
-- 110 --									
-- 120 --							-125, shell fragment		
-- 130 --							-139, shell fragment		
-- 140 --							-139 -142) shell fragments		
-- 150 --									

biscuit

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	↑ ↓							Same as above	SF	2011 12/24
-- 10 --							12, P _y burrow			
-- 20 --							15, P _y burrow			
-- 30 --							25, P _y burrow			
-- 40 --										
-- 50 --							49, shell fragments			
-- 59 --							50 S.S. Mud Biogenic Carbonate w/			
-- 60 --										
-- 70 --										
-- 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: SF	Date: 2011/12/24										
			Avg.	Max.																
0	↑							Same as above 1, shell fragment												
10																				
20																				
30																				
35											-24) shell fragments -35									
40																				
50																				
56											-56, foram patch, py burrow									
60																				
70											↓									
75																				
80																				
82																				-80) shell fragments -82
90																				
100																				
106	-106, foram patch																			
110	-110, shell fragment																			
120																				
123	-123, shell fragment																			
130																				
140																				
150																				

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
-- 0 --							<u>Same as above</u>		
-- 10 --									
-- 20 --									
-- 30 --									
37									
-- 40 --									
43									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY: