

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26	
		Avg.	Max.							
	10Y 4/1	silt	m. sand (foram)	massive	BI 3		Silty mud - foram present  - 37, shell fragments - 44, shell fragments  gradational contact	SF	2011 12/26	
										66
										69
										79
	10Y 4/1	clay	m. sand (foram)	massive	BI 3		mud - foram present - 79, shell fragment - 84, gastropods fragment - 90, P, burrow  gradational contact	SF	2011 12/26	
										98
										92
	10Y 4/1	silt	m. sand (foram)	massive	BI 3		silty mud - foram present - 103 ~ 104, shell fragments  gradational contact	SF	2011 12/26	
										106
	10Y 4/1	clay	m. sand (foram)	massive	BI 3		mud - foram present - 114, sca pholids fragment  - 126, P, burrow  gradational contact	SF	2011 12/26	
										146
										140
										150

Small shell fragments

Small shell fragments

Small shell fragments

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
		Avg.	Max.						
0							Same as above		
10							13. shell frag ments		
20							19. shell fragments		
30							31. shell fragments		
40				gradational contact			39. shell fragment		
43	10Y 4/1	silt	m. sand (foram)	massive	BZ 3		silty mud - foram present		
50									Small shell fragments
60				gradational contact					
70	10Y 4/1	clay	m. sand (foram)	massive	BZ 3		mud - foram present		
80							78. P <sub>2</sub> burrow		
85							81. shell fragments		
90									
100									
109				gradational contact			106. P <sub>2</sub> burrow		103
110	10Y 4/1	silt	m. sand (foram)	massive	BZ 3		silty mud - foram present		Small shell fragments
120				gradational contact					
121	10Y 4/1	clay	m. sand (foram)	massive	BZ 3		mud - foram present		
130							125. shell fragment		
140									
150							146. P <sub>2</sub> burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
		Avg.	Max.						
0							Same as above - (top section)		
10							19, shell fragments		
20							27 P burrows		
29				gradational contact					
30	2.5Y 4/1	silt	h. sand (foram)	massive			Silty mud - foram present		
40					BZ 3				
50							50 shell fragment		Small shell fragments
60				gradational contact (+bioturbation)			60 shell fragment		
69							66 shell fragment		
70	10Y 4/1	clay	h. sand (foram)	massive			mud - foram present		
80					BZ 2		74, shell fragment		
85							85, scaphopods fragment		
100									
110				gradational contact			106, P burrow		
116							113, shell fragment		
120	2.5Y 4/1	silt	h. sand (foram)	massive	BZ 2		Silty mud - foram present		
126				gradational contact					Small shell fragments
130	10Y 4/1	clay	h. sand (foram)	massive	BZ 2		mud - foram present		
138							128, P burrow		
140									
150							146, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
		Avg.	Max.						
							Same as above		
							-29, P. burrow		
							-39, P. burrow		
							-58, P. burrow		
							-65, 45-5		
							-71, shell fragment		
				gradational contact					
87	10Y 4/1	silt	h. sand (foram)	massive	BI 3		Silty mud - foram present		
									small shell fragments
				gradational contact					
105	10Y 4/1	clay	h. sand (foram)	massive	BI 3		mud - foram present		
							-118, P. burrow		
							-145, P. burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --							-12, shell fragment		
-- 20 --							-18, shell fragment -20, P <sub>1</sub> burrow		
-- 30 --							-35, shell fragments		
-- 40 --							-46, P <sub>1</sub> burrow		
-- 50 --							-54, shell fragments		
-- 60 --							-68, shell fragments		
-- 70 --							-78, shell fragments		
-- 80 --							-85, shell fragments		
-- 90 --							-90, shell fragments		
-- 100 --							-96, shell fragments		
-- 110 --							-104, shell fragment		
-- 120 --							-108, shell fragments		
-- 130 --							-118, shell fragment		
-- 140 --							-123, P <sub>1</sub> burrow		
-- 150 --							-132, P <sub>1</sub> burrow		
							-148, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
		Avg.	Max.						
--0--							Same as above		
--10--							-15, foram patch		
--20--							-25, shell fragment		
--30--							-30, P <sub>1</sub> burrow -31, shell fragment		
--40--									
--50--							-49, shell fragments		
--60--									
--70--							-68, P <sub>1</sub> burrow -71, P <sub>1</sub> burrow -74, P <sub>1</sub> burrow		
--80--									
--90--							-85, shell fragments		
--100--									
--110--							-106, shell fragments		
--120--									
--130--							-123, shell fragment		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:





	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
			Avg.	Max.						
-- 0 --	↑ biscuit ↓							Same as above		
2-10									11, shell fragment	
18										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: