

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/26
			Avg.	Max.						
0	full	ln								
6										
10		10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present -10, shell fragment		
20								-24, shell fragment		
30										
40										
42										
50					gradational contact					
53	biscuit	10Y 4/1	silt	m. sand (foram)	massive	BI 3		silty mud - foram present		
60								-62, shell fragments		
70										
80						gradational contact		82-83 py burrow -80, scaphopods fragment	Small shell fragments	
90		10Y 4/1	clay	m. sand (foram)	massive			mud - foram present -87, shell fragment		
99					gradational contact			-99, shell fragment		
100										
100		10Y 4/1	silt	m. sand (foram)	massive			silty mud - foram present		
110					gradational contact			-110, shell fragment		
112		10Y 4/1	vt. sand	m. sand	massive	BI 3		Sandy mud - foram present		
120								-123, shell fragment	small shell fragments	
126								-126, shell fragment		
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 1/26
0							Same as above		
10							shell fragments		
20									
30									Small shell fragments
40									
50									
56				bioturbated contact					
60	10T 4/1	silt	m. sand (foram)	massive	BI 3		Silty mud - foram present		
66				bioturbated contact			63, shell fragments		
70	10T 4/1	v.f. sand	m. sand	massive			Sandy mud - foram present		
80	biscuit				BI 3		69, shell fragments		
90							81, shell fragment		Small shell fragments
100							88 shell fragment		
109				bioturbated contact					
110	10T 4/1	silt	m. sand (foram)	massive	BI 3		Silty mud - foram present		
120				bioturbated contact					Small shell fragments
127									
130	10T 4/1	v.f. sand	m. sand	massive	BI 3		Sandy mud - foram present		
140							132 shell fragment		Small shell fragments
150							141 shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	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 - 10, p/ burrow		
10										
18			PAL							
20										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: