

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/28
		Avg.	Max.						
-- 0 --	10Y 4/1	clay	ln. sand (foram)	massive	BI 2		mud - foram present		
-- 10 --									
-- 20 --									
-- 30 --	biscuit						34, py burrow		
-- 40 --	4/1								
-- 50 --	fractured								
-- 60 --							61, shell fragment		
-- 70 --									
-- 80 --									
-- 90 --							47, shell fragment		
-- 100 --						100 S-S			
-- 110 --									
-- 120 --									
-- 130 --							128 130 P, burrows		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/28
		Avg.	Max.						
0							Same as above		
10									
20									
30									
40							36, shell fragments		
50							48, shell fragment		
60									
70									
80									
90									
100									
110							114, py burrow 116, shell fragment		
120									
130									
140									
150									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/28
		Avg.	Max.						
	10Y 4/1	clay	m. sand	massive	BI 3?		sandy mud - foram present L (contact not clear)		
						14, S-S	13, shell fragment 16, shell fragment 23~24, gastropods		Small shell fragment
				biotubated / contact					
31	10Y 4/1	clay	m. sand (foram)	massive	BI 3		mud - foram present		
45				(not clear) gradational contact?					41
	10Y 4/1	silt	m. sand	? massive? (not clear) gradational contact?	?		silty mud		
56							52, shell fragment		
	10Y 4/1	clay	m. sand (foram)	massive	BI 3		58, shell fragment 69, shell fragment 71, shell fragment	mud (foram present)	
							85, P, burrow 87~88, P, burrows		
107									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/28
		Avg.	Max.						
-- 0 --							Same as above		
7									
-- 10 --									
12									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: