

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
--0--									
fall in									
--10--									
13	10Y 4/1	clay	f. sand (foram)	massive	BZ 2		mud - foram present		
--20--							19) shell fragments		
--30--							22		
--40--							35. shell fragment		
--50--							44. shell fragments		
--60--									
--70--									
biscuit							75		
--80--							79) shell fragments		
--90--							84		
							5-5	Calcareous Mud	
--100--									
--110--							105. shell fragment		
--120--							114. shell fragment by burrow?		
--130--							117 shell fragment		
--140--									
145				gradational					
--150--	10Y 3/1	silt.	f. sand (foram)	massive	BZ 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--											9. Py burrow
--30--											20, shell fragments
--40--											
45											
--50--	↓	2.5Y 4/1	silt	m. sand (foram)	massive	BZ 2		<del>Silty mud - foram present</del>			
--60--											
--70--											discuss
--80--											79, shell fragment
--90--											
--100--											
105											
--110--	↓	2.5Y 4/1	vt. sand	m. sand (foram)	massive	BZ 2		<del>Silty sand - foram present</del>			
--120--											shell fragments
--130--											
--138											
--140--	↓	2.5Y 4/1	silt	m. sand (foram)	massive	BZ 3		<del>Silty mud - foram present</del>			
--145											141, scaphopoda fragment
--150--											

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
							Same as above		
							11. echinoid fragment? 12. shell fragment 17		
							24 31 shell fragments		
				gradational			36 39) echinoid fragment		
41	10Y 9/1	v-f. sand	m. sand (foram)	massive (mottled?)	BI 2		<del>Silty sand - foram present</del> 46 49) shell fragments 53 shell fragments 58 shell fragments		
	biscuit						72		
							79 85	Small shell fragments sandy silt w B.C.	
							103 scaphopoda fragment		
							108 scaphopoda fragment		
							115		
							125 shell fragments		
							128 scaphopoda fragment		
							134 shell fragment		
							135 scaphopoda fragments		
141									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/24
-- 0 --							Same as above		
						5	scaphopoda fragments		
					8				
-- 10 --					11				
					14				
-- 20 --					23	shell fragments			
					25				
					27				
-- 30 --					28	small shell fragments			
					32				
					33				
-- 40 --					40				
-- 50 --							49, shell fragment		
-- 60 --							66, scaphopoda fragment		
							64, shell fragment		
							66		
-- 70 --							70, scaphopoda fragments		
							71		
							75, echinoid fragments		
-- 80 --							79, scaphopoda fragment		
							89, shell fragments		
							91		
-- 100 --							96, small shell fragments		
							109		
-- 110 --									
							119, shell fragments		
-- 120 --							124, echinoid fragments		
-- 130 --							136, shell fragments		
-- 140 --									
-- 150 --							156		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/24
		Avg.	Max.						
↑							Same as above 6 small shell fragments 12, shell fragment 18 shell fragments 44 SS Silty sand with Bio Carb 65		
biscuit				bioturbated contact			70, shell fragment		
	10X 4/1	SH	m. sand (foram)	massive	BZ 3		<del>Silty mud - foram present</del> 72, shell fragments 84, shell fragment 99, shell fragment 104, shell fragments 129, shell fragment		
				gradational contact			146, scaphopoda fragment		
↓	10X 4/1	vf. sand	m. sand	massive	BZ 3		<del>Silty sand - foram present</del>		

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--				irregular contact (sharp?)			3. shell fragment 6. small shell fragments		
11	10Y 4/1	clay	f. sand (foram)	massive	BI 3		14 mud-foram present silt filled burrows		
-20--				gradational contact					
26									
30	10Y 3/1	silt	f. sand	massive	BI 2?		silty mud 28. shell fragment		
-30--									
biscuit	10Y 4/1	clay	m. sand (foram)	irregular contact (sharp?) massive	BI 2		mud (- foram present)		
-40--									
-50--							49. foram patch		
-60--							shell? fragment 64. (coral? fragment)		
66									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
			Avg.	Max.						
-- 0 --	↑ biscuit ↓							Same as above		
-- 10 --								-5, foram patch		
-- 20 --								-15, foram patch		
-- 30 --										
31										
35										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: