



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/6/2012
		Avg.	Max.						
-0--	10YR 5/1	clay	f sand f	9 shell frag	4		flanno? mud - bioturbated - still some greenish blobs		
-10--									
-20--									
-30--				28 shell in crack					
-40--				40 shells					
-50--	10YR 5/1	silt	f sand f				46 silty mud		
-55--	10YR 5/1	silt	f sand f		2		52 silty mud		
-60--	10YR 5/1	silt	f sand f		2		56 silty mud		
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

gas cracking (minor)

with forams  
 → cracked by gas  
 → more forams underneath core surface

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/09/12
		Avg.	Max.						
	10YR 5/1	silt	f sand f	5 shell frag			silty mud		
gas crack?	10YR 4/1	silt	f sand f	biot sharp sand-filled burrows beneath			17 silty mud with forams 18 mud -bioturbated		
	10YR 4/1	clay	f sand f						
	10YR 4/1	silt	f sand f	biot			51 silty mud		
	10YR 4/1	silt	f sand f	biot			57 silty mud with forams		
	10YR 5/1	silt	f sand f	biot			58 silty mud with forams 63 silty mud		
							mud -bioturbated		
	10YR 4/1			81 shell frag 86 shell frag					
none									
				125 pyrit burrow					
141									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:





Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: V09/2012
		Avg.	Max.						
	2.5Y 5/1	clay	f sand f				mud - biot - some shell		
					4				
				37 pt. burrow					
				53 shell frag					
							← transition region		
				gradational layer ~50 cm)			60		
		clay	f sand f				mud - biot		
							← some shell (getting darker down core)		
				84 shell frag					
				90 py burr	4				
				105 ps burr					
	2.5Y 4/1			123 py burr					
	138								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:





Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 09/01/12
		Avg.	Max.						
- 0 --									
	10Y 4/1	clay	f. s.		↓		MUD black specks all along the section		
- 10 --									
- 20 --									
- 30 --									
- 40 --									
- 50 --									
- 60 --									
- 70 --									
- 80 --									
- 90 --				biot. contact					
- 100 --	10Y 5/1	clay	f. s.						
- 110 --									
- 120 --									
- 130 --									
- 140 --									
- 150 --									

-29: 2 sand-filled burrows  
 -32: sand-filled burrow  
 Calcareous Mud.  
 -47: sand-filled burrow  
 -54: sand-filled burrow  
 -57: py. burrow  
 -61: py. burrow  
 -65: py. grain + sand-filled burrow

-87 color change  
 -92: shell frags  
 large burrows filled with 10Y 4/1 mud.  
 -104: shell frags MUD with some frags  
 -110: shell frags

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

413



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					ED	09/01/12
- 0 -									
- 10 -	104 S12	clay	f. s.		↳ ↓		MUD with forams small black specks all along the section many cracks		
- 20 -									
- 30 -									
- 40 -									
- 50 -									
- 60 -									
- 70 -									
- 80 -							Calcareous mud.		
- 90 -									
- 100 -									
- 110 -									
- 120 -									
- 130 -									
- 140 -									
- 150 -									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

119

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 09/01/12
			Avg.	Max.						
- 0 --										
- 10 --		10Y 5/1	clay	f. s.		4 ↓				
- 20 --										
- 30 --										
- 40 --										
- 50 --										
- 60 --										
- 70 --										
- 80 --										
- 90 --										
- 100 --										
- 110 --										
- 120 --										
- 130 --										
- 140 --										
- 150 --										

-16: py. burrow MUD with forams  
 small black specks all along the section  
 -26: py. grain  
 -50-51: py. burrow

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



#115



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 09/01/12
		Avg.	Max.						
- 0 -	10Y 5/1	clay	f.s.		4 ↓		RUD with forams small black specks		
- 10 -									
- 20 -									
- 30 -									
- 40 -									
- 50 -									
- 60 -									
- 70 -									
- 80 -									
- 90 -									
- 100 -									
- 110 -									
- 120 -									
- 130 -									
- 140 -									
- 150 -									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: