

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	fall in	grey 10y 4/1			massive	Bz =2		Tud Forams present	CR	20/12/11
8										
-- 10 --	burst									
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
127										
128										
-- 130 --										
-- 140 --										
142										
143										
-- 150 --										

127
128 → Shell frag.

142
143 → Py (nodules?)

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Thud. Same as above Forams present	CR	20/12/11
9 -- 10 --							9 10 > Py. b		
-- 20 -- 21							20 21 > Py. b		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --							130: Py. b.		
137 -- 140 --							137: Py. b.		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

2227

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: CR	Date: 20/12/11
		Avg.	Max.						
-- 0 --							Head: Same as above Forams		
-- 10 --									
-- 20 --									
-- 30 --									
36							36 - Pj b.		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
87							87 - Forams		
-- 90 --									
-- 100 --							100 - Forams		
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								CR	20112/11
0-- 3--							Red: Same as above -3: Forams		
10--									
20--									
30--									
40-- 42--							-42: Py b.		
50--									
60--									
70--									
80--									
90--							contact: gradational Silty mud		
100-- 102--							contact: irregular Silty sand Shell frags.		
110--				absent					
120--									
130--									
140--									
150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

~~2230~~
2229

Depth (cm)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--	↓ biscuit							CR	20/12/11	
--10--					about		Silty Sand Abundant shell frag.			
--20--										
--30--										
--40--							-40 : shell frag.			
42							-42 : shell frag.			
44							-44 : shell frag.			
--50--						50 SS	-49 : shell frag. 50 cm: Silty mud w/ biog. carbonate			
--60--										
68							contact: gradational			
--70--		10y 4/1 and			massive	about	74 SS Silty sand			
73		5y					74 cm: Silty mud			
76		5/1					79 cm: Sand			
--80--							77 > mud layer (1cm thick)			
83							83 cm: Silty mud (overlap?)			
--90--							Shell frag.			
							91 cm: Silty sand			
							92 cm: Sandy silt			
97							Contact: irregular			
--100--		10y 4/1			massive	B1 = 2	Hard Fossils present			
--110--							113 cm: Nanno. Mud			
--120--										
--130--										
--140--										
--150--										

IW

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Need: Same as above Forams present	CR	20/12/11
-- 10 --									
-- 20 --									
23									
24									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

23 } Forams
 24 }

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									CR	20/12/11
	rise ↓							Fluid: Same as above		
-- 10 --										
-- 20 --										
-- 30 --										
36		10 y			massive			contact: sharp		
-- 40 --		4/1			abient			Sand		
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: