

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --								SF	2012 1/17
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
41	10 <sup>r</sup> 4/1	clay	f. sand (foram)	? massive?			mud - foram present		
-- 50 --									
59									
-- 60 --									
			VOID						
-- 70 --									
-- 80 --							Same as above		
-- 90 --									
-- 100 --									
-- 110 --									
118									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --	5GY 5/1	clay	f. sand (foram)	massive ?	BIB ?		(color change) - mud - foram present - 9, foram patch		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									
147	10Y 4/1	clay	f. sand (foram)	massive? BIB ?			color change: - mud - foram present		



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

gradational

95  
S-S  
-94, shell fragments

-33. Py burrow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2-12 1/7
		Avg.	Max.						
0							Same as above		
5							Py burrow		
17							shell fragments		
56							shell fragments		
67							Py burrow		
73							shell fragments		
84							foram patches		
92	10T 4/1	silt	f. sand (foram)	massive? B13?			silty mud - foram present.		
102							foram patch		
122							foram patch		
123							speck		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

gradational

finely upward?

flow in

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
--0-- --10-- --20-- --30-- --40-- --50-- --60-- --70-- --80-- --90--							The liner is bended. (inside core)		
93 ↑ flow in ↓ 108 --100-- --110-- --120-- --130-- --140-- --150--	10R 4/1	clay	w. sand	massive ○	BI 2 9.		hard		

MAJOR LITHOLOGY:

MINOR LITHOLOGY: