

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--									
--10--									
--20--									
--30--									
--40--									
41	105 41	clay	f sand (foram)	?	massive?		mud - foram present		
--50--									
57									
--60--									
--70--									
--80--							Same as above		
--90--									
flow in									
--100--									
--110--									
118									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	↑ 59Y 5/1	clay	f sand (foram)	massive? ?	B13 ?		(color change) - mud - foram present - g, foram patch	SF	2012 1/7
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --	flow lh								
-- 80 --	74 VOID 77								
-- 90 --									
-- 100 --									
-- 110 --	108 VOID 112								
-- 120 --									
-- 130 --									
-- 140 --				gradational					
-- 150 --	147 ↓ 105 4/1	clay	f sand (foram)	massive? ?	B13 ?		color change mud - foram present		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Biota.	Samples	Comments	Logged by: SF	Date: 2-12 1/1
		Avg.	Max.						
-- 0 --							- Same as above - 5, py burrow		
-- 10 --							- 17, shell fragments		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --							- 56, shell fragments		
-- 65 --	flowing						- 67, py burrow		
-- 70 --							- 73, shell fragments		
-- 80 --									
-- 90 --				gradational			- 84, foram patches		finely upward?
92	10 ¹ / ₄	Silt	f. sand (foram)	massive? B3?			- silt mud - foram present.		
-- 100 --							- 102, foram patch		
-- 110 --									
-- 120 --							- 122, foram patch - 123, speck		
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2012 1/7
--0--							The liner is bented. (inside core)		
--10--									
--20--									
--30--									
--40--									
--50--	The liner is bented.								
--60--									
--70--									
--80--									
--90--									
93	↑ flow in	107 4/1	clay	vt. sand massive? ?	B1 8 9		mud		
108	↓								
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: