

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
-0--	CO ₂ 4/1	clay	fine sand (foram)	massive	3		- mild forams and shell fragments present - P ₁ burrows		
-10--									
-20--							- 23, P ₁ burrow, shell fragments		
-30--									
-40--							- 40, shell fragment		
-50--	biscuit								
-60--									
-70--							- 70, shell fragment		
-80--									
-90--									
-100--									
-110--							- 110, P ₁ burrow - 113, shell fragments		
-120--									
-130--							- 130, P ₁ burrow - 133, P ₁ burrow		
-140--									
-150--							- 144, P ₁ burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
		Avg.	Max.						
				gradational			color change		
	5G1 4/1	clay	ln. sand (foram)	massive	3		mud ↓ forams and shell fragments present few small specks Py burrow 29, shell fragments		
							39, speck.		
	biscuit			57 ↑ coarse part			63, quartz patch 67, quartz patch		
				85 ↓					
							100, shell fragment 106, speck.		
				gradational			color change		
	5G1 5/1	clay	ln. sand (foram)	massive	3		mud ↓ many forams present shell fragments present		
				120 ↑ foram rich			130, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
		Avg.	Max.						
-0--	5GY 4/1	clay	f sand (foram)	massive			mud { forams present - few to small specks - Py burrow		
-10--				(2)			quartz patch		
-20--				coarse part		25 55			
-30--				(37) gradation					
-40--	biscuit 5GY 5/1	clay	f sand (foram)	massive	3		mud { forams present - few small specks		
-50--				(gradation)		51 55	Calcareous mud.		
-60--				63	3		mud with foram		
-70--	5GY 3/1	clay	m. sand (foram)	massive			{ many forams present		
-80--				foram rich					
-88				83					
-90--									
-100--									
-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.					SF	2012 1/11
↑	5GY 5/1	clay	f. sand (foram)	massive	3		mud { forams present		
				-21 ↑ foram rich ↓ 24			-25, quartz patch		
37				(gradation)			color change		
↓	10R 4/1	clay	f. sand (foram)	↑ massive	3.		mud { forams present P. burrow		
	biscuit			↓ coarse part					
	67 70	light		↓ 69					
							-95, quartz patch		
							-117, quartz patch		
							-126 P. burrows -131		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 9/2/11
		Avg.	Max.						
									
--0-- ↑							Same as above		
--10--							{ forams present { few specks -5, quartz patch		
--20--							-16, quartz patch		
--30-- biscuit									
--40--									
--50--									
--60-- ↓									
69									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ST	Date: 2012 1/11
			Avg.	Max.						
-0--								Same as above f. forams present Py burrow		
5	crack									
7										
--10--										
								17-18, quartz patches		
--20--										
--30--	biscuit									
--40--										
--50--										
--60--								54-55, quartz patches		
65								63, Py burrow		
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
			Avg.	Max.						
-- 0 --	↑							Same as above { forams present { few small specks 6, speck		
-- 10 --										
-- 20 --		biscuit					21, quartz patch 25 S.S Calcareous Mud.			
-- 30 --		↓								
-- 40 --	42						38, quartz patch			
							PAC			
-- 50 --	49									
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: