

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
			Avg.	Max.						
--0--		10Y 4/1	clay	f sand	massive	3	- mld - forams and shell fragment present - small specks - Py burrows	SF	2012 1/12	
--10--										
--20--										
--30--										
--40--										-39, speck
--50--										-43, Py burrow
--60--										-48, Py burrow
--70--										-61, quartz patch
--80--										-72, quartz patch
--90--										-90, shell fragments
--99--										-99
--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 - small specks - Py burrow -20 -21) quartz patch -43, Py burrow -45, Py burrow -75, quartz patch -87-88, Py burrow -114, quartz patch -119, quartz patch -140, speck		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --		biscuit								
-- 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		
-10--							Forams and shell fragment present shell specks Py burrow		
-20--							6, speck 8, py burrow		
-30--									
-40--									
-50--									
-60--									
-70--	biscuit								
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

-36, shell fragment, py burrow
 -55, quartz patch
 -71, Py burrow
 -76, Py burrow
 -91, benthic foram
 -107, Py burrow
 -111, Py burrow

MI

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		
-10--							Forams and shell fragment present • small specks • P ₁ burrow		
-20--							9, shell fragment		
-30--							17-19, P ₁ burrows		
-40--									
-50--									
54				gradational					↑ Arising
-60--	10Y 4/1	silt	ln. sand (foram)	massive	3		silty mud		
-70--	biscuit						Forams and shell fragment present • small specks		
-80--							17, shell fragment		
-90--									
95				gradational (bic)					
-100--	5GY 4/1	clay.	ln. sand (foram)	massive	3		mud { forams present		↑ covering
-110--									
-120--									
-130--									
13									
-140--									
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

4258

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
		Avg.	Max.						
--0--							Same as above f. forams and shell fragment present few, small specks		
--10--									
--20--									
--30--									
--40--							40, shell fragment		
49									
--50--	10Y 4/1	clay	fine sand (forams)	massive	3		graduation color change mud } Same as above 4 Py burrows		
	biscuit						57, quartz patch		
--60--							65, Py burrow		
--70--									
--80--							79, Py burrow		
--90--							88, shell fragment		
--100--							101, speck		
--110--	110						107, Py burrow		
	VOID								
--120--	122								
--130--									
	biscuit								
--140--							140, Py burrow		
--150--									

VOID

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
							Same as above	SF	2012 1/11
						1455	{ forams present few small specks P. burrow		
							21 ~ 23, P. burrow		
							49, P. burrow		
							graduation		
							Color change		
	5GY 5/1	clay	A. sand (foram)	massive	3		mud { forams present few small specks P. burrow		
							170		
							179) small quartz patches		
							82, P. burrow		
							86, quartz patch		
							98 SS Calcareous mud.		
							100, quartz patches		
							118		
							128, P. burrow		
							125) quartz patches 129)		
							136) quartz patches		
							141		
							141, quartz patch		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
		Avg.	Max.						
							Same as above		
							Forams present. Py burrows		
							quartz patch		
							quartz patch		
							quartz patch		
							Py burrow		
							quartz patch		
							quartz patch		
							quartz patches		
							Py burrow		
							quartz patch		
							quartz patches		
							quartz patches		
							Py burrow		
							Py burrows, quartz patch		
							Py burrows		
							Py burrow		
							quartz patches		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

4261

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/11
		Avg.	Max.						
-0--							Same as above { foliols present. } 7) quartz patches 11) quartz patches 15)		
-10--									
-20--									
-30--									
34									
-40-- 40									
-50--									
-60--									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

biscuit

PAL

7Vd (PAL)

MAJOR LITHOLOGY:

MINOR LITHOLOGY: