

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
		Avg.	Max.						
-0--							Save as above {same as above.		
--10--									
--20--							-21, shell fragment -22, P. burrow		
--30--									
--40--							-41, shell fragment -47, chemical burrow?		
--50--									
--60--									
--70--									
--80--									
--90--	92								
-100-	VOID								
-110-	102						-110, shell fragments		
-120-									
-130-									
-140-									
-150-									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
			Avg.	Max.						
-0-								Same as above. Same as above.		
-10-										
-20-										
-30-										
-40-	41	10T 4/ (light)			graduation			41, benthic foram color change (same chart) Si foram present		
-50-		10T 4/ (dark)						small specks shell fragments Py burrow		
-60-										
-70-										
-80-										
-90-										
-100-										
-110-								-116, shell fragment -113. Py burrow		
-120-										
-130-										
-140-										
-150-										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
			Avg.	Max.						
-- 0 --								Same as above { Same as above.		
-- 10 --										
-- 20 --										
-- 30 --								- 28, Py burrow		
-- 40 --								- 44, Py burrow		
-- 50 --										
-- 60 --										
-- 70 --								- 74, shell fragment / Py burrow		
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --								(gradational) - 111, Py burrow		
111		10Y 4/1	silt	med. sand (foram)	muss/ve.	3		- silty mud - foram, shell fragment present		
-- 120 --								- 120, shell fragment		
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
		Avg.	Max.						
- 0 -							Same as above { forams present		
- 10 -									
- 20 -									
- 30 -									
- 40 -									
49 49			PAL						
- 50 -									
- 60 -									
- 70 -									
- 80 -									
- 90 -									
- 100 -									
- 110 -									
- 120 -									
- 130 -									
- 140 -									
- 150 -									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: