



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
			Avg.	Max.						
--0--		10Y 4/1	clay	fine sand (foram)	massive	3		mud { - foram present - shell fragments - small specks - py burrow		
--10--								4, shell fragment		
--20--										
--30--								29, foram patch, shell fragment		
--40--								33, speck		
--50--										
--60--								61, speck		
--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 1/10
			Avg.	Max.						
-- 0 --								Same as above		
-- 10 --								<ul style="list-style-type: none"> <li>foram present</li> <li>few small specks</li> <li>shell fragments</li> <li>Py burrow</li> </ul>		
-- 20 --								16, shell fragment		
-- 30 --										
-- 40 --										
-- 50 --								47, foram patch		
-- 60 --								55, foram patch		
-- 60 --								58, shell fragment		
-- 70 --								70, shell fragment		
-- 80 --										
-- 90 --										
-- 95 --		10 (4/1)			gradational					
-- 100 --	98	10 (5/1)	clay	h. sand (foram)	massive	3		<ul style="list-style-type: none"> <li>mud</li> <li>many forams</li> <li>few small specks</li> <li>shell fragments</li> <li>98, shell fragments</li> </ul>		color change
-- 110 --										
-- 120 --								121, foram patch		
-- 130 --							130 55	<ul style="list-style-type: none"> <li>many forams bottom</li> </ul>		
-- 140 --								Calcareous Mud.		
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							Same as above Same as above		
--10--							↑ top many forams ↓ 12		
--20--							26, foram patch color change		
28	10Y 5/1			bioturbated					
--30--	10Y 4/1	clay	f. sand (foram)	massive	3		mud 34, speck foram present few small specks shell fragments Py burrow		
--40--									
--50--							51, foram patch		
--60--									
--70--							67, foram patch 69, small shell fragments		
--80--							78, Calcareous Mud		
--90--							89-90, Py burrow 93, shell fragment		
--100--									
							105, foram patch		
109	10Y 4/1			bioturbated					
--110--	110 10Y 5/1	clay	f. sand (foram)	massive	3		mud forams present		
118	11Y 5/1								
--120--	10Y 4/1	clay	f. sand (foram)	gradational			mud forams present shell fragments few small specks		
--130--									
--140--							129, burrow filled silt (forams and shell fragments)		
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
			Avg.	Max.						
-- 0 --								Same as above S. foram present		
-- 10 --								few small specks Py burrow		
-- 20 --										
-- 30 --								30, foram patch		
-- 40 --								43, Py burrow		
-- 50 --								49, Py burrow		
-- 60 --								60, Py burrow		
-- 70 --										
-- 80 --								80, foram patches 85, foram patch		
-- 90 --								96, speck		
-- 100 --								100 many forams - 105, foram patch		
-- 110 --								109		
-- 120 --								115, foram patches		
-- 130 --								131, foram patch		
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							Same as above { same as above		
--10--	10Y 4/1			gradational			10, Py burrow - 13, foram patch color change (same chart)		
--20--	10Y 4/1 (blawish)	clay	fine sand (foram)	massive	3		mud (coarse) { foram present shell fragment few small specks		
--30--									
--40--							38, Py burrow		
--50--							47, specks		
--60--							63, small shell fragments 66, foram patch		
--70--							73, shell fragment		
--80--							82, shell fragment		
--90--							93, Py burrow		
--100--									
--110--							107, foram patch		
--120--									
--130--							131, shell fragment 133, speck		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							Same as above { foram present { few small specks		
7.									
--10--	2.5Y 4/2	sil	c. sand (foram)	massive (mottled)	3		Silty mud. { foram present { small specks { shell fragments		
--20--							-23, benthic foram		
--30--							-27, shell fragment		
--40--									
--50--									
--60--							-58, foram patch, shell fragments		
--70--							-66, speck		
--80--							-69, small shell fragments		
--90--							-79		
--100--									
--110--							-110, shell fragments		
--120--							-116, foram patch		
--130--									
--140--									
--150--									



IW

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
-- 0 --							Same as above foram, shell fragments present small specks Py burrow		
-- 10 --							-19, scaphopods fragment		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --							-49, specks		
-- 60 --									
-- 70 --									
-- 80 --							-77, Py burrow -179, shell fragments		
-- 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 1/10
			Avg.	Max.						
-- 0 --								Same as above forams and shell fragments present. small specks 6, foram patch 9, foram patch 14-15, shell fragments 17, foram patch		
-- 10 --										
-- 20 --										
-- 30 --										
36										
-- 40 --										
42										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: