



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--	↑	10Y 4/1 (dark)	-clay	0.5 sand (foram)	massive	BI 3		mud - foram present	ST	2012 4/9
fall in?	↓									
--10--										
18										
--20--										
--30--										
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
			Avg.	Max.						
-- 0 --										
-- 10 --								-10, foram patch		
-- 20 --										
-- 30 --										
-- 40 --								-38, benthic foram (1mm)		
-- 50 --								-44, foram patch		
-- 60 --								-51, Py burrow		
-- 70 --								-55, Py burrows		
-- 80 --										
-- 90 --								-82, foram patches		
93		10X 4/1 (dark)	silt.	fine sand (foram)	massive	BI 3		<u>silty mud</u>		
-- 100 --								-99, specks		
-- 110 --								-107, specks		
-- 120 --										
-- 130 --								-126, specks		
132										
139										
-- 140 --										
-- 150 --										

22

79


small specks

gradational

finely upward

VOID

VOID

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --	10Y 4/1	clay	f. sand (foram)	massive	BI 3		mud - foram present - small specks		
-- 10 --							-11, foram patch		
-- 20 --							-14, foram patch		
-- 30 --							-28, Py burrow		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --							-75, foram patch		
-- 90 --									
-- 100 --							-96, burrow foram patch		many specks
-- 110 --									
-- 120 --							-117, shell fragments		
-- 130 --							-123, Py burrows		
-- 140 --							-127		
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
							Same as above - 4, foram patch		
				gradational			color change		
	10Y 3/1	clay	f. sand (foram)	massive	BI 3		mud - foram present small specks		
						32 39	specks		
				gradational			color change		
	10Y 4/1	clay	f. sand (foram)	massive	BI 3		mud - foram present		
				gradational					
	10Y 4/1	silt	f. sand (foram)	massive	BI 3		silty mud - foram present		fining upward
						70 S-S			
							100, shell fragments		
							114, Py burrow		
				gradational					coarsening upward
	10Y 4/1	clay	f. sand (foram)	massive	BI 2		137, foram patch mud - foram present		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ST	Date: 2012 1/7
			Avg.	Max.						
--0--								Same as above		
--10--								14, foram patch 17~19, Py burrows		
--20--					gradational					
25										fining upward
--30--		10Y 4/1	silty	C. sand (foram)	massive	BI 3		silty mud - foram present		
--40--								37, foram patch 40, shell fragment		
--50--										
--60--										
--70--								71, foram patch		
--80--								80, foram patch 82, benthic foram (1mm)		
--90--								87, Py burrow		
--100--					gradational					
100										
--110--		10Y 4/1 (dark)	clay	f. sand (foram)	massive	BI 3		mud - foram present small specks		coarsening upward
--120--										
--130--								125, foram patch		
133					gradational					
--140--		10Y 4/1	silty	msand (foram)	massive	BI 3		silty mud - foram present		fining upward
143										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above 2-3, foram patch		
-- 10 --									
-- 20 --									
-- 30 --							26 29) specks		
-- 40 --									
-- 50 --									
-- 60 --							55) foram patches 60) foram patches 63, speck		
70							gradational 70, foram patch		
-- 70 --	10r 4/1 (dark)	clay	f. sand (foram)	massive	B1 3		mud - foram present 74 small specks		Coarsening upward
-- 80 --									
-- 90 --							89		
-- 100 --							100, Py burrow		
109							gradational		fining upward
-- 110 --	10r 4/1 (dark)	silt	f. sand (foram)	massive	B1 3		silty mud - foram present 115, Py burrow		
-- 120 --									
-- 130 --							128, speck.		
-- 140 --									
-- 150 --							147, foram patch		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --									
-- 30 --							28, Py burrow		
-- 40 --							37, speck		
49				gradational					
-- 50 --	10 ⁵ 4/1	clay	f. sand (foram)	massive	BI 3		144 - foram present		↑ coarsening upward
-- 60 --							57, foram patch		
-- 70 --							76 76) small specks		
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --							118, foram patch		
-- 120 --							119 ~ 120, shell fragments		
-- 130 --									
-- 140 --							140, shell fragment		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --							17, speck		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --							58, shell fragment		
-- 70 --							71, shell fragment		
-- 80 --							76, shell fragment		
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



50
 ↑
 crack
 ↓
 125

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
							→ shell fragment		
30 -- 30 --									
			PAL						
35 -- 35 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: