



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/23
			Avg.	Max.						
-- 0 --	↑	10Y 3/1	silt	msand (foram)	massive	BI 2		Silty mud - foram present - 7. shell fragment		
-- 10 --										
-- 20 --										
-- 30 --					gradat contact					
33	↓	5Y 3/1	vf. sand	msand (foram)	massive (mottled?)	BI 2		Sandy mud - foram present		
35										
-- 40 --										
-- 50 --										
-- 60 --										
-- 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: 2011 12/23
		Avg.	Max.						
0							Same as above		
10							7. scaphopoda fragment 11. shell fragments		
20							25. shell fragments, forams 22		
30				irregular contact					
30	5Y 3/1	silt	m. sand (foram)	massive	BI 3		Silty mud - foram present 36. shell fragment		
40							40. shell fragment		
50	biscuit						45. shell fragments 49. shell fragment		
50				gradational contact					
54	5Y 3/1	v.f. sand	m. sand (foram)	massive (mottled?)	BI 2		55. Sandy mud - foram present 58. shell fragments		
60							64. shell fragments		
70							68. scaphopoda fragment		
72				gradational contact					
78	5Y 3/1	silt	m. sand (foram)	massive	BI 3		Silty mud 81. shell fragment		
80							89. shell fragment		
90							92. shell fragments		
100									
110							114. shell fragment		
120									
130							124. shell fragments		
136									
142							142. shell fragment		
145									
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/23
		Avg.	Max.						
--0--							Same as above		
--10--							-12, shell fragments -15, shell fragment -20, shell fragment		
--20--							-27, shell fragment -29, shell fragments -36, shell fragments		
38				gradational contact					
--40--	10Y 4/1	clay	m. sand (foram)	massive	BI 2	40	mud - foram present		
--50--	biscuit					44	shell fragments		
--60--									
--70--							-73, shell fragment		
--80--							-83, shell fragment		
--90--									
--100--									
--110--							-107, shell fragments -114, shell fragments		
--120--							-121		
--130--				bioturbated contact					
131	5Y 3/1	silt	m sand (foram)	massive (mottled?)	BI 3		Silty mud	shell fragments	
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/23
		Avg.	Max.						
-- 0 -- ↑							Same as above. shell fragments		
-- 10 -- 16				sharp? / contact					
-- 20 --	5Y 3/1	clay	f. sand	massive	BZ 2		mud - foram present -25, -26) silt filled burrows -37. shell fragment -49. shell fragment -57. shell fragment.		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 -- 64				gradational contact					
-- 70 -- biscuit	10Y 4/1	silt	m. sand (foram)	massive (chattered)	BZ 2?		Silty mud - foram present - shell fragments -73 83. silt filled burrow		
81 80 --				gradational contact					
-- 90 --	10Y 4/1	clay	m. sand (foram)	massive	BZ 2		mud - foram present - 96. P ₂ burrow - 98. shell fragment - 114. shell fragment - 119. shell fragment - 130. shell fragments - 146. shell fragment.		
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 -- 148				gradational contact					
-- 150 -- ↓	10Y 4/1	silt	m. sand (foram)	massive	BZ 2		Silty mud shell fragments.		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/23
		Avg.	Max.						
--0--							Same as above		
				gradational contact			5, shell fragments		
--10--							9.		
11	10Y 4/1	v. sand	m. sand (foram)	massive (mottled?)	BZ 2		Sandy mud ↳ foram present		
--20--						23cm SS	calcareous mud		shell fragments
--30--									
--40--				gradational contact					
44	10Y 4/1	silt	m. sand (foram)	massive	BZ 3		Silty mud - foram present		
--50--				gradational contact					
59									
--60--	10Y 4/1	clay	m. sand (foram)		BZ 2		mud - foram present		
--70--				massive					
--80--									
--90--									93. shell fragments
--100--				gradational contact					
106									
--110--	10Y 4/1	silt.	m. sand (foram)	massive	BZ 3		Silty mud - foram present		shell fragments
--120--				gradational contact					
123	10Y 4/1	clay	m. sand (foram)	massive	BZ 2		mud - foram present		
--130--									128. shell fragment
--140--									
146									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/23
		Avg.	Max.						
-- 0 --							- Same as above		
-- 10 --							- 8, P, burrow - 9, shell fragment		
-- 20 --									
-- 30 --							- 26, shell fragment.		
-- 40 --							- 37, shell fragment - 41, shell fragment - 46, shell fragment		
-- 50 --							- 52, shell fragment		
-- 60 --									
-- 70 --							- 69, shell fragments - 74, shell fragments		
-- 80 --							- 75cm ss - Sandy mud w/ B.C.		
-- 90 --									
-- 100 --									
-- 110 --							- 110, P, burrow		
-- 120 --									
-- 130 --									
-- 140 --							- 137, shell fragment. - 140, shell fragments - 141, P, burrow		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/23
		Avg.	Max.						
--0--							Same as above		
--10--							-16) shell fragments -12) shell fragments		
--20--							-24) shell fragments		
--30--							-36) shell fragments		
--40--							-34) shell fragments -37) shell fragments		
--50--							-40) shell fragments		
53				gradational contact			-50) shell fragments		
	105 4/1	silt	m. sand (foram)	massive ?	BL 2?		Silty mud (biscuit?) - foram present		
55									
--60--	105 4/1	clay	m. sand (foram)	irregular contact			<u>mud</u> - foram present		
--70--	biscuit			massive	BL 2		-61. shell fragments -69. shell fragments		
--80--							75cm ss Mud w/ B.C.		
--80--							-80. shell fragments		
--90--									
--100--									
--110--									
--120--							-122) shell fragments -123. Pj burrow		
--130--									
--140--									
141									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--							<u>Same as above</u>	ST	2011 12/23
--10--									
--20--							17. Py burrow		
--30--							24. Py burrow		
34									
39			PAL						
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: