

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ST	Date: 2011 12/28
		Avg.	Max.						
-- 0 --	10Y 4/1	clay	m. sand (foram)	massive	BI 2		- mud - foram present - 7. py burrow - 20. shell fragment - 47. shell fragment - 48. py burrow - 71. py burrow, shell fragment - 109. py burrow - 117. shell fragment - 127. shell fragment - 128. py burrow		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 64 -- ↑ fractured ↓ 70									
-- 70 --									
-- 80 --									
-- 80 -- ↑ fractured ↓ 95									
-- 90 --									
-- 100 --									
-- 110 --									
-- 110 -- ↑ fractured ↓ 124									
-- 120 --									
-- 120 --				gradational contact					
-- 130 -- 132	10Y 4/1	silt	m. sand	massive	BI 3		- silty mud		
-- 140 -- 143									
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/28
		Avg.	Max.						
--0--	10Y 4/1	clay	ln. sand (foram)	contact hot clear massive	is		mud - foram present 2 py burrow		
--10--					BI 3		11 py burrow		
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

28
fractured
41

mud - foram present
2 py burrow

11 py burrow

36 foram patch

44 shell fragments
48 foram patch

55 shell fragment

77 shell fragments

MAJOR LITHOLOGY:

MINOR LITHOLOGY: