

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/16
		Avg.	Max.						
							Same as above		
				gradational contact			9. echinoid frag.		
	10Y 4/1	clay	m. sand	massive	BI 3		mud (type 1) ↳ foram present		
				gradational contact			55. shell frag.		
	10Y 4/1	silt.	m. sand	massive	BI 3		Silty mud (type 2) ↳ foram present		
				gradational contact			85. shell frag.		
	10Y 4/1	clay	m. sand	massive	BI 3		mud (type 1) ↳ 90. shell frag.		
							113. foram patch		
							130. shell frag.		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/16
-- 0 --							Same as above		
-- 10 --									
-- 20 --									
-- 30 --							28, Py burrow, shell frag		
-- 40 --							35, Py burrow		
-- 50 --							50 ss — Nonne mud		
-- 60 --							55, shell frag		
66				gradational contact			63, shell frag		
-- 70 --	10Y 4/1	silt	m-sand	massive			silty mud (type 2) - foram present		
72	10Y 4/1	clay	m-sand	(sharp?) massive			mud (type 1) - foram present		2
-- 80 --							75, shell frag		
89				gradational			silty mud (type 2) - foram present		2
97	10Y 4/1	silt	m-sand	massive					
93	10Y 4/1	f. sand	c. sand	massive?			silty sand (type 3) - foram present		
-- 100 --	10Y 4/1			(massive sharp?)					3
104		PAL					mud (type 1) - foram present		
109									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: