

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/28
		Avg.	Max.						
--0--	5G 4/1	clay	m. sand (foram)	massive	B2 3		mud - foram present (greenish)		
--10--				? not clear					
19									
--20--	10G 4/1	clay	m. sand (foram)	massive	B2 3		sandy mud - foram present		
29				bioturbated contact (potentially sharp)			-25 shell fragments, gastropods		
--30--	10G 4/1	clay	m. sand (foram)	massive	B2 3		mud - foram present		
35				gradational contact					
--40--	16G 4/1	clay	m. sand	massive	B2 3		sandy mud		
50				bioturbated contact (potentially sharp)			-42 shell fragment		
--50--									
	10G 4/1	clay	m. sand (foram)	massive	B2 2		mud - foram present		
--60--							-59 coarse particle filled burrows		
bis unit									
--70--									
--80--									
							-87 shell fragment		
--90--									
--100--									
--110--							-112 shell fragments		
							-115 shell fragments		
--120--							-126 py burrow		
--130--							-129 shell fragments		
							-131 shell fragments		
--140--							-138 py burrow		
--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--							Same as above		
--10--							7. shell fragment 8. coarse particle filled burrow (contain foram and shell fragment) 12. py burrow (matured)		
18				gradational contact					
--20--	10Y 4/1	clay	m. sand	massive	BI 2 ?		Sandy mud - foram present 22-24, shell fragments Silty Mud w/ Bio Carb small shell fragments		
--30--				sharp contact (bisquit?)					
31	10Y 4/1 (greenish)	clay	m. sand (foram)	massive	BI 3		mud (greenish) - foram present 35-39, py burrow 41, shell fragment		
--40--									
--50--									
bisquit									
--60--									
--70--									
80	10Y 4/1 (greenish)	clay	h. sand (foram)	massive	BI 3		mud - foram present 83-84, py burrow (matured) 96, gastropods 97, shell fragment		color change
--90--									
--100--									
--110--									
--120--									
--130--							139, shell fragment		
--140--									
--150--							146, gastropods		

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 --	↑									
								Same as above		
-- 10 --								14~15. py burrows (matured)		
-- 20 --								24~26. py burrow (matured)		
-- 30 --										
-- 40 --								40~43. py burrows (matured)		
-- 50 --								48~50. py burrow (matured)		
								50 55 Silty Mud w/ Bio Carb		
-- 60 --								65. shell fragment		
-- 70 --		↓						70~74. py burrow (matured) (well preserved)		
-- 80 --										
-- 90 --							88. py burrow			
-- 100 --										
-- 110 --							105. py burrow			
							110~112. py burrows			
-- 120 --										
122		10Y 4/1	silt.	m. sand (foram)	massive	BI 2		Silty mud (foram present)		
-- 130 --										
-- 140 --										
-- 150 --	↓							142. gastropods		

MAJOR LITHOLOGY:

MINOR LITHOLOGY: