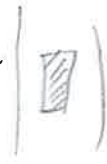


Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
--0--	10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present -10, shell fragment		
--10--							-24, shell fragment -26, shell fragment		
--20--									
--30-- 32				gradational contact					
--40--	10Y 4/1	silt	m. sand	massive?	BI 3		-silty mud -34, py burrow -47, shell fragment		small shell fragments
--50--				gradational contact			-52~53, shell fragments		
59									
--60--	biscuit 10Y 4/1	vt. sand	m. sand	massive?	BI 3?		-sandy mud -72~75, shell fragments		
--70-- 75				bisturbid contact					
83	10Y 4/1	clay	f. sand	massive?	BI 3?		mud.		
80--				gradational contact					
95	10Y 4/1	vt. sand	m. sand	massive?	BI 3?		-sandy mud -86~90, shell fragments		
90--									
--100--	10Y 4/1	clay	m. sand (foram)	bisturbated contact massive	BI 3		mud - foram present - coarse particle and shell fragment filled burrow.		
--110--									
--120--									
--130--							-132, shell fragment		
--140--							-140~142, py burrow -143~145, py burrow		
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
-- 0 --							<u>Same as above</u>		
-- 10 --							-13~14, py burrow		
-- 20 --							-28, py burrow		
-- 30 --							-38~40, burrow ()		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --							-75, py burrow		
-- 80 --									
-- 90 --									
-- 100 --							-101, shell fragment		
-- 110 --							-106~107, py burrow		
-- 120 --									
-- 130 --									
-- 140 --							-140, shell fragment		
-- 150 --							-149, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29	
			Avg.	Max.							
--0--	↑							Same as above			
--10--											
--20--											
30					gradational contact						
--30--	↑	2.5Y 4/1	silt	m. sand	massive	BI 2?		silty mud 33 shell fragment 55 shell fragments 69 shell fragments fining upward small shell fragments			
--40--											
--50--		biscuit									
--60--											
77					gradational contact						
--80--	↑	10Y 4/1	f. sand	m. sand	massive	BI 2?		silty sand 93. shell fragments 99. shell fragments 105. shell fragment small shell fragments			
--90--		(2.5Y 4/1?)									
--100--						erosional contact					
106											
--110--	↑	10Y 4/1	clay	m. sand (foram.)	massive	BI 3		mud - foram present 115. P ₁ burrow 117. P ₁ burrow 140. P ₁ burrow 145. P ₁ burrow			
--120--											
--130--											
--140--											
--150--											

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/27
		Avg.	Max.						
--0--							Same as above		
--10--									
--20--									
--30--									
42-40--				gradational contact		34 S.S.	Mud w/ Bio Carb -28) q/ burrows -41)		
--50--	10Y 4/1	silt	m. sand	massive	BI 2?		silty mud Small shell fragments		
52				gradational contact		48 S.S.	Silty Mud w/ Bio Carb		
--60--	10Y 4/1	v.f. sand	m. sand	massive	BI 2?		silty sand		
bischnitt									fining upward
--70--						67 S.S.	Silty sand w/ Bio Carb		
82				erosional contact					
--80--	10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present		
--90--							-92, shell fragment -96, foram patch		
--100--									
--110--									
--120--							-115, foram patch		
--130--									
--140--							-135, shell fragment		
--150--							-143, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/27
			Avg.	Max.						
-- 0 --								Same as above		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
59										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Same as above

-25, shell fragment

-30, shell fragment

-52, foram patch

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/27
		Avg.	Max.						
-- 0 --							<u>Same as above</u>		
-- 10 --							-14, shell fragment		
17									
-- 20 --	PAL								
22									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: