

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	12/24/11
--0--									
--10--	10Y 4/1	mud	mud	← PB ← PB					
--20--					(2)				
--30--									
--40--									
--50--				← PB ← PB					
--60--									
--70--									
--80--	BISCUITED				(2)				
--90--									
--100--				← o			101-102 burrow w/ silty mud fill 103 iridescent shell fragment <i>iridescent</i>		
--110--				burrow w/ black sand			bioturbated base 11'6 contact (gradual) silty mud w/ carbonate (shell), bioturbated		
--120--	10Y 4/1	smud	silt				122 sandy mud w/ carbonate (shell), bioturbated, biscuit		
--130--		smud	fsand		(2)		sharp w/ burrows in lower unit		
--140--	10Y 4/1						133 silty mud w/ carbonate, biot., some coarser sand in burrow fill (biscuit Sep. coarser than biscuits)		
--150--	10Y 4/1								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/24/11
			Avg.	Max.						
-- 0 --		10Y 5/1		silt		2	51 SS	Silty mud w forams		5 Silty Mud w/ Bio Carb
-- 10 --								10 bioturbated		19
-- 20 --		10Y 4/1					19 SS	Sandy mud with some muddy parts, likely burrow fill		Calcareous Sandy Mud
-- 30 --					more shell here	2		36 bioturbated		35 Calcareous Silty Sand (dolomite)
-- 40 --		10Y 5/1				2	42 SS	Silty sand, lighter color, burrows? full w/ coars or shell @ 36		42 Calcareous Sandy Mud (dolomite)
-- 50 --		10Y 4/1				2	49 SS	sandy mud		49 Silty Sand w/ Bio Carb (dolomite)
-- 60 --						2	71 SS	Mud with burrows + sand full till 73cm		59 Mud w/ Bio Carb
-- 70 --		10Y 4/1			burrows w/ black sand fill		72 SS			72 Mud w/ Bio Carb
-- 80 --	biscuit									
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --		10Y 4/1						↓ continues to next section		
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/24/11
		Avg.	Max.						
-- 0 --							2 mud from above Silty mud		
-- 10 --	10Y 4/1								
-- 20 --	10Y 4/1	f sand	f sand	fg burrow fill	2		18 sandy mud w/some shell		
-- 30 --	10Y 5/1	m sand	m sand				24 Silty sand (not wet) w/shell, esp layer @ 27-30 hard to see structures This unit had an odor when split, & a head-space sample was taken		
-- 40 --					2				
-- 50 --							52 sharp mud w/rare forams		
-- 60 --							occ shell pcs.		
-- 70 --									
-- 80 --	10Y 4/1								
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --	10Y 4/1								
-- 140 --									
-- 150 --									

Bisequited

↓ continues

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/24/11
			Avg.	Max.						
-- 0 --		10Y 4/1	mud					mud w/rare forams, bioturbated		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --	discussed				hard 0.6m					
-- 100 --		10Y 4/1								
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/24/11
			Avg.	Max.						
-- 0 --								Cont. from above mud w/ rare forams, bioturbated, some shell		
-- 10 --		10Y 4/1				2				
-- 20 --										
-- 30 --										
-- 40 --					shell					
-- 50 --										
-- 60 --					shell					
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --						2				
-- 120 --					shell frags					
-- 130 --		10Y 4/1								
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					RF	12/24/11
--0--			mud	silt				mud		
					grad. contact			5		
--10--		10Y 4/1	mud	silt		2		silty mud		
--20--					shell w/ pyrite & gran. grad. contact			23		
			silt	f sand				Sandy mud		
--30--										
--40--										
	Biscuited	10Y 4/1								
--50--						2				
--60--										
--70--		68								↓ continues to cc
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

