

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/24/11
		Avg.	Max.						
-- 0 --									
-- 10 --	10Y 4/1	mud	mud	PB PB	2		mud with rare forams, continues onto section 2		
-- 20 --				PB					
-- 30 --									
-- 40 --									
-- 50 --				shell					
-- 60 --									
-- 70 --									
-- 80 --					2				
-- 90 --	10Y 4/1								
-- 100 --									
-- 110 --				black borrow fill					
-- 120 --				black borrow fill					
-- 130 --					2				
-- 140 --	10Y 4/1								
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --									
-- 10 --					2		mud w/rare forams, bioturbated		
-- 20 --	10Y 4/1	mud	silt						
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --					2				
-- 80 --									
-- 90 --									
-- 100 --	10Y 4/1								
-- 110 --		silt mud	silt				108 — gradational contact silty mud, details of structure obscured by biscuiting, some bioturbation.		
-- 120 --					2				
-- 130 --		f sand	m sand				128 sharp muddy sand, details obsc. by biscuiting.		
-- 140 --	10Y 4/1				1				
-- 140 --				shell			138 gradational silty sand, details obsc by biscuiting		
-- 140 --	10Y 4/1	f sand	m sand						
-- 150 --	150						continues on to next section		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

339-U1389A-37X-CC-A
 2011-12-24 19:04:57
 File Size: 10.5 MB



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--	Disturbed / CC	10Y 4/1	f sand	m sand				Sandy mud (from above) w/shell frags.	RF	12/24/11
--10--		10Y 5/1	f sand	m sand				12 gradational contact silty sand - lighter color, uniform in grain size		
--20--		10Y 4/1	f sand	m sand				19 disturbed contact Sandy mud		
--25--								25 end of core		
--30--										
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: