

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 12/29/2011
		Avg.	Max.						
--0--							mud with rare forams.		
--10--	10Y 4/1				3				
--20--									
--30--									
--40--									
--50--									
--60--									
--70--				PB					
--80--									
--90--	10Y 4/1	silty mud	silt		3		87 bioturbated contact silty mud		
--100--	Biscuiter				2		98 ? bioturbated contact muddy sand		
--110--	10Y 4/1	f sand	f sand						
--120--	5GY 5/1						120 sharp contact w/ bioturbation still evident		
--130--				burrow w/ sand	3		mud w/ rare forams		
--140--		mud	silt						↓ continues
--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 --		5GY 5/1	mud	silt		3		mud w/ rare forams, little structure, occ. burrow fills w/ Iron sulfides		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --	Biscuited					3		90 diffuse boundary at a color change as above, but less green & more red		
-- 110 --			mud	silt						
-- 120 --		10Y 4/1								
-- 130 --										
-- 140 --		4Y								
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								from above		
-- 10 --		10Y 4/1	mud	silt		3				
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --		56Y 5/1						→ 10 diffuse boundary from redder above to greener below at same mud, just slight color change.		
-- 120 --			mud	silt		3				
-- 130 --										
-- 140 --										
-- 150 --										

Disrupted.

→ 10 diffuse boundary from redder above to greener below
~~at~~ same mud, just slight color change.

— 131 continues next sheet

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--		5GY 4/1	mud	silt		3		mud w/ rare forams (as above)		
--10--					PB			Some shell & pyritized burrows		
--20--					PB shell					
--30--										
--40--					PB					
--50--								48 gradual transition between two colors of same mud.		
--60--		10Y 4/1						mud w/ rare forams.		
--70--		68				3		↓ continues		
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	DISTURBED	104	mud	silt		3			RF	12/24/11
-- 10 --		4/1						continuous from above mud w/rare forams		
-- 20 --		19						19 end core		
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: