

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	Dec 19 2011
--0--							Dk grey structureless f. sand, possibly mixed by drilling		
--10--	10YR 5/1	f sand			2 2		Silty sand w/ biog carb.		
--20--									
--30--									
--40--									
--50--									
--60--		m sand							
--70--									
--80--					2 2				
--90--	10YR 5/1								
--100--									
--110--									
--120--									
--130--									
--140--	10YR 5/1	mud	m sand in burrows		2 burrows filled w/ m sand		Dk gray mud with sandy burrow fills, continues to next page Mud w/ biog. carb.		
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

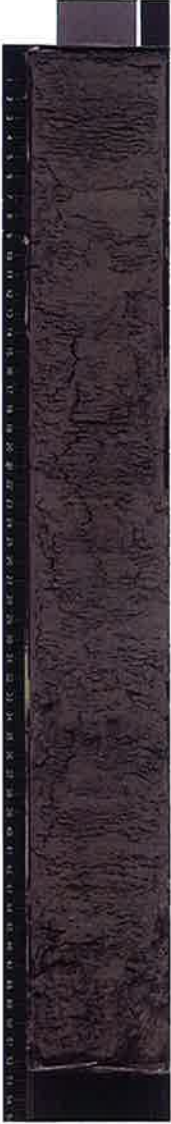
IW

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: Dec 19
		Avg.	Max.						
--0--							Continues from above		
							8 cm: Sandy silt with biogenic carbonate sharp lower contact		
--10--	5Y 4/1	f sand	m sand	biscuits?	2		13 Gray medium sand with some muddier interlayers. Probably due to biscuits. Sandy silt w/ biog. carb		
--20--							27 Sharp lower contact		
--30--	5Y 5/1				2		Gray mud slightly stiffer than above material. little sign of disturbance. inclined lower contact Mud w/ biog. carb.		
--40--							41 to 121		
--50--		mud	m sand				Gray interbedded mud & sand with beds inclined in different directions. Dipping beds @ base of section. Mud: 5Y 5/1, 2 bio turbation (before displacement)		
--60--							Sand 5Y 5/1, m. sand w/ occasional shell fragments.		
--70--							original sand bed thickness appx 1 to 10 cm		
--80--	5Y 4/1						Note MTD apparently extends to base of core, but		
--90--							clast in MTD distinct units can still be described.		
--100--							90 cm: Silty mud with biogenic carbonate		
--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 --								0-53.	f.	
-- 10 --	98	10Y2 5/1	vf sand	c sd.	plane bedding			vf sand. Scattered shell fragments and coarse sand grains. slightly plane bedding		
-- 20 --					erosional.					
-- 30 --			vf sand	c sd.		2.		Silty sand w/ biog. carb.		
-- 40 --										
-- 50 --	47									
-- 60 --										
-- 70 --										
-- 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: f.	Date: 2011 12/19
		Avg.	Max.						
0-10	10YR 5/1	vf sd.	C sd		2		0-10. vf sand. Silty sand w/ biog. carb.		
10-14				erosional contact	2		10-14 mud. w/ biog. carb.		
14-47				gradual			14-47 vf sand. Scattered shell fragments and coarse sand grains.		
47-53		vf sd.	C sd		2		Silty sand w/ biog. carb.		
53-58				gradual	2		47-53. mud. w/ biog. carb.		
58-						PAL.			
60-									
70-									
80-									
90-									
100-									
110-									
120-									
130-									
140-									
150-									



MAJOR LITHOLOGY:

MINOR LITHOLOGY: