

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --		clay	msd.				10-#35. mud.	f.	12/19
-- 10 --									
-- 20 --					2		11-13. vf sand layer.		
-- 30 --						SS 30 cm	30 cm: Mud with biogenic carbonate		
35							19-21 vf sand layer.		
-- 40 --				gradual			w/ biog. carb.		
43							35-43. sandy mud.		
-- 50 --	10 6Y	vf sand	C sd.		2	SS 53 cm	43-58 vf sand.		
61							53 cm: Sandy silt with biogenic carbonate		
58				erosional					
-- 60 --							58-88 mud, w/ biog. carb.		
-- 70 --		clay	msd.						
-- 80 --					2				
88									
-- 90 --		clay	msd.		2		88-98. sandy w/ biog. carb. mud.		
98									
-- 100 --		vf sd	msd.		2		98-110 very fine sand.		
-- 110 --				erosional			Silty sand w/ biog. carb.		
110							110.		
-- 120 --		clay	msd.						
123									
127						IW	110-123. mud w/ biog carb.		
-- 130 --									
-- 140 --							113-114 sandy w/ biog. carb. vf sand		
-- 150 --							116-117 vf sand. Sharp base, gradig clear.		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

100% Scale 40 100 400 1000



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	undisturbed	5GY 6/1	v f sd	c sd				0-33 Very fine sand. Scattered shell fragments. slightly bioturbated <i>Silty sand w/ biog. carb.</i>	f.	12/19
-- 10 --										
-- 20 --										
-- 30 --	33									
-- 40 --	39					PAL				
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: