

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	5y 4/1	clay	sand (Fench)	massive	B2 =2 slight		Nanno wad (1) Fossils present (few)	OR	10/12/11
--0-- --10-- 12 16							-12 - Py burrow -15: Py burrow		
--20-- --30-- --40-- --50-- --60-- --70--									
	5y 4/2						-70: color change		
--80-- --90-- --100-- --110-- 114							-114: shell fragments		
--120-- --130-- --140-- --150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: CR	Date: 10/12/11
			Avg.	Max.						
-- 0 --								Same as above		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --								contact: 1		
	und.	5y 412			mainly	BZ =2		Silty mud (2) Forams present		
-- 110 --							110 SS	110 cm: Sandy silt w/ biogenic carbonate		
-- 120 --								contact: irregular		
	und	5y 411			mainly	BZ =2		hard mud (1)		
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	same						Same as above	012	10/12/14
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
56	same			unstr	BI		contact: gradational Silty mud (2) w/ b.c.		
-- 60 --					=2				
67	same			unstr	BI		contact: gradational Nannal mud (1)		
-- 70 --					=2		Fossils present Small shell fragments (few)		
-- 80 --						75SS	75cm: Nannofossil mud		
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
134							134: color change		
-- 140 --	5g 4/2								
-- 150 --									

MB10

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Same as above	AR	10/12/11
8							-8: shell frag.		
-- 10 --									
12							-12 shell frag.		
-- 20 --									
-- 30 --									
-- 40 --									
45							-45: shell frag.		
-- 50 --									
-- 60 --									
-- 70 --									
74							-74: shell frag.		
-- 80 --							-80: shell frag.		
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

