

3.
 Logged by: *M. J. ...*
 Date: *29/05/2011*

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
↑ undisturb. Top of the core may be undisturbance. ↓	10Y 5/1	clay	M.S	Color. C	2		① MUD (a little bit of silty)		
	10Y 4/1	clay	M.S	(Sharp C)	3		① MUD (greenish.)		
					Mottled				
					Grad. C			42 (greyish)	
		silt	M.S	Grad. C			③ SILTY MUD		
		silt	M.S				④ SANDY MUD		
					bio. C			40	
		silt	M.S		Mottled		③ SILTY MUD		
					bio. C			76	
		clay	M.S	Grad. C			① MUD		
		silt	M.S	Grad. C			③ SILTY MUD		
		silt	M.S				④ SANDY MUD		
					bio. C			114	
		clay	M.S		Mottled		① MUD		
					Grad. C			123	
	silt	M.S	Grad. C			③ SILTY MUD			
	silt	M.S				④ SANDY MUD			

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
				?				UPGU	29/DEC/2011
--0--									
	10Y 4/1	clay	M.S.		3		small-sized, sand-filled burrows (2-3mm)		
--10--							① MUD		
--20--							18 shell frag.		
				Mottled					
--30--									22 chondrites
									34
--40--									
--50--									52 chondrites
	undisturbance								
--60--	10Y 4/1	silt	M.S.	Grad. c			59 ② SILTY MUD		56 57
					3				biograd. g.
--70--				Grad. c					
	10Y 4/1	clay	M.S.		3		① MUD		76 74
--80--									large-sized silt-filled burrow
--90--				Mottled					
--100--									
	10Y 4/1	silt	M.S.	Grad. c Mottled Grad. c	4		126 ② SILTY MUD		more chondrites
--130--									
	10Y 4/1	silt	M.S.				132 ④ SANDY MUD		
--140--									small shell fragments
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
5	10Y 4/1				3		SAA	MPM	29/Dec/2011
10	10Y 4/1	day	MS	bio.C (?) matbed	3		① MUD sand-filled burrows.		
15									
27	10Y 4/1	silt	MS	Grad.C			② SILTY MUD		
100		silt	MS	Grad.C			① SANDY MUD		
112	clay	M.S		bio.C Matbed. Grad.C			① MUD sand-filled burrow (φ 1.5cm)		
116	silt	M.S					② SILTY MUD		
125	silt	M.S		Grad.C			① SANDY MUD		
139	silt	M.S		Bio.C			② SILTY MUD shell fragments 141 - small-sized gastropod (φ 0.4mm)		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: MAM	Date: 29/05/2011
		Avg.	Max.						
-- 0 --							① MUD		
	10Y 4/1	clay	M.S						
-- 10 --				Mottled					
-- 20 --					3				
-- 30 --									
-- 40 --				Grad. c.			38-39. py. burrow ϕ 1.5cm		
		silt	M.S				43 ② SILTY MUD		
-- 50 --									
-- 60 --				Grad. c.			63 ① SANDY MUD		
		silt	M.S						
-- 70 --				Grad. c.			71 ② SILTY MUD		
		silt	M.S						
-- 80 --				bio. c.			small shell fragments		
		clay	M.S	bio. c.			82 ① MUD		
-- 90 --							84 ② SILTY MUD		
		silt	M.S.						
-- 100 --				Mottled					
-- 110 --							11 py. burrow ϕ 0.5mm		
-- 120 --				bio. c.			121 py. burrow ϕ 0.5mm		
							122 ③ SANDY MUD		
-- 130 --									
		silt	M.S.						
-- 140 --							140SS Sandy Mud w/ Bio Carb		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--								MAM	29/05/2011
ud.	10Y 4/1				3		S.S.S		
--10--				bio.c					
13		site	M.S				9 ② SILTY MUD		
--20--				Mottled					
biscuit					4				
--30--									
34									
--40--				bio.c			38 ④ SANDY MUD		
site		site	M.S						
--50--				Mottled	4		47 echinoderm spine.		
undisturbed									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

highly bioturbation
 (well mixed, sand & Mud)



MAJOR LITHOLOGY:

MINOR LITHOLOGY: