

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: MASW	Date: 27/DEC/2011
		Avg.	Max.						
--0--	10Y 4/1	clay	M.S.		2		① MUD Small shell frags. all along the section		
--10--									
--20--									
--30--									
--40--	✓			bio.C					
--43--									
--50--	2.5Y 4/1	clay	M.S.		3		② SILTY MUD (very sandy)		
--60--				marked					
--70--									
--77--				bio.C					
--80--		silt	M.S.		3		③ SILTY SAND		
--90--				bio.C					
--93--									
--100--		clay	M.S.	marked bio.C	3		③ SILTY MUD		
--101--									
--110--		clay	M.S.	marked	3		① MUD		
--114--				bio.C					
--120--		clay	M.S.		3		③ SILTY MUD		
--130--									
--140--									
--150--									

undisturbed

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
							S.S.S.	Masm	27/Dec/2011
				bio.C			10		
	2.5Y 4/1	clay	M.S.				⊖ MUD		
							small shell fragments all along the section.		
	undisturbance.								
				bio.C			80 ↑ very silty ↓ 99		
		clay	M.S.				⊖ SILTY MUD		
				bio.C			116		
		clay	M.S.				⊖ MUD		
	u.d.								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: MOSM	Date: 27 Dec 2011
		Avg.	Max.						
-- 0 --							⊕ MUD		
-- 10 --									
-- 20 --					2				
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

un-disturbance

cracks

clay M.S.

un-disturbance

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: MAM	Date: 21/12/2011
		Avg.	Max.						
	25Y 4/1				3		① SdSd		
		clay	M.S.				Small shell fragments all along the section		
				Grad.c			57		
							② SILTY MUD		
		clay	M.S.	Mottled.					
				Grad.c			110		
		clay	M.S.				① MUD		
				Grad.c			130		
		clay	M.S.				② SILTY MUD		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: MAS	Date: 27/Dec/2011
		Avg.	Max.						
							SdA		
					2		small shell fragments all along the section		
				Grad.C					
	2.5Y 4/1	clay	M.S.				① MUD		
				Grad.C					
		clay	M.S.	grad.C			② SILTY MUD		
							④ SANDY MUD		
		silt	M.S.						
				Grad.C					
		clay	M.S.	Mottled			② SILTY MUD		
				grad.C					
							④ SANDY MUD		
		silt	M.S.	Mottled					

undisturbance.

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	25Y 4/1						SdA small shell fragments all along the section	masu	20/DEC/2011
undisturbance					2				
				bio.C			47		
		clay	M.S	mottled	2		② SILTY MUD -57↑ (very sandy) -57↓		
flow-in?				Grad.C			67		
		silt	MS		2		④ SANDY MUD		
				sharp c			84		
		clay	M.S		2		① MUD 96-98: echinoderm spine		
undisturbance									
					3		140 mottled.		
				bio.C			149		
		silt	M.S		2		④ SANDY MUD		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
							SAA	Masa	27/Dec/2011
				bio.C			small shell fragments all along the section		
undisturbance	25Y 4/1	clay	M.S	Mottled			② SILTY SAND sand-filled burrows		
							42		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		10Y 4/1							YASU	21/Dec/2011
-- 10 --								S S A A		↓ greenish
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: