

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-0--								MDSW	10 Jan 2012	
-10--		5GT 4/1	clay	f.s		3	⊙ mud Black specks throughout the <u>CORE</u>			
-20--										
-30--										
-40--										
-50--										
-60--							60 SS - py. burrow Calcareous Mud			
-70--										
-80--										
-90--										
-100--										
-110--										
-120--										
-130--							133 136 pyritized burrows L = 4cm			
-140--										
-150--							149 silty sand-filled burrow of 0.8cm			



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

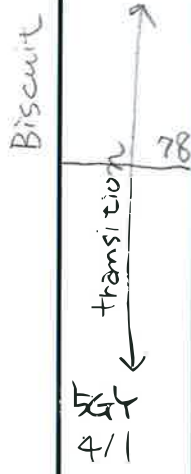
	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
- 0 -									MASU	10/Sam./2012
- 10 -								⊕ MUD		
- 20 -		5G4 4/1	clay	f-s		3				
- 30 -										
- 40 -										
- 50 -										
- 60 -										
- 70 -										
- 80 -	Biscuit									
- 90 -										
- 100 -										
- 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 --									YFSU	10/Jan./2012
-- 10 --								Φ MUD		
-- 20 --										
-- 30 --		10Y 4/1	clay	f.s		3		-29 forams. patch φ 0.3mm		
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --		5GY 4/1	silt	f.s		3		② SILTY MUD (MORE CLAY)		
-- 130 --										
-- 140 --										
-- 150 --										



very Grad. C

114

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								MASH	10/Jan/2012
- 0 -							② SILTY MUD (MORE CLAY)		
- 10 -									
- 20 -							-25 shell fragments		
- 30 -									
- 40 -	SGT 4/1	silt	f.s.		3				
- 50 -							-52 py. burrow ϕ 0.5cm		
- 60 -							-58 pyritized burrow ϕ 0.5cm 60 55 - silty mud w/ Bio Carb		
- 70 -									
- 80 -	Biscuit								
- 90 -									
- 100 -									
- 110 -									
- 120 -									
- 130 -				very strat c			-131		
- 140 -	SGT 4/1	clay	f.s.		3		⊙ MUD		
- 150 -									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 10/01/12
			Avg.	Max.						
-- 0 --										
-- 10 --		5G4 5/1	clay	f.s.		3 ↓		<u>MUD</u>		
-- 20 --								many forams very small black iron specks all along the section		
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --		5G4 4/2	clay	f.s.	grad. contact			90 color change <u>MUD</u> many forams		↓ darker
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 10/01/12
		Avg.	Max.						
-- 0 --									
-- 10 --	SCY 4/2		clay f-s.		3 ↓		-11: crack MUD -16: crack small black iron -20: crack specks -31: crack -35: crack -39: foram patch -41: crack -52: crack -55: crack -70: crack		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

BISCUIT

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 10/01/12
		Avg.	Max.						
-- 0 --							-2: py. burrow		
-- 10 --	SCY 4/2	clay	f. s.		3		-9: shell found small black iron specks		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: