




Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
		day	f.s		3		Black specks throughout the CORE. ① MUD	mpm	10/Jan/2012
	5G 4/1								
	Biscuit						Nanofossil mud. -82 small shell fragments		
							-111 small gastropod. $\phi = 3\text{mm}$		
							-141 -146  pyritized may be site filled burrow L=5cm		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
- 0 -										
			clay	f.s		3	① MUD			
-- 10 --										
-- 20 --										
		5G4								
-- 30 --		4/1								
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
		Biscuit								
-- 80 --										
-- 90 --										
-- 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.						
	SC4 4/1 very greenish	clay	f.s.		3 ↓		5 very nice clonidite type burrows filled with lighter mud RUD very greenish although color under is the same 21 very small black specks bioglyphic mud.		
							75 coarser (more forams and more silt)		

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 --	SCY 4/2 (greenish)	clay	f.s.		3		SILTY MUD		
-- 10 --				biot. contact			13 color change ↳ shell frags		lighter
-- 20 --	SCY S11	clay	f.s.				18 vertical burrow? 19 ↳ indurated frags		more gray
-- 30 --							MUD with forams 27: shell frags		
-- 40 --							very scattered black specks or patches		
-- 50 --									
-- 60 --				biot.			63 63-64: shell frags		
-- 70 --				biot.			coarser → silty mud? or more forams		
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

B / S C U / T

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					ED	10/01/12
-- 0 --									
	SCY								
-- 10 --	S/1	clay	f.s.		3		<u>HUD</u>		
-- 20 --							-17: shell fragmt		
-- 30 --							-32-33: shell fragmt		
-- 40 --							-40: dark material in discontinuous layer		
-- 50 --							-50-52: large piece of fragmented shell		
-- 60 --							small black specks all along the section		
-- 70 --									
-- 80 --							-81: shell fragmt		
-- 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.					ED	10/01/12
-- 0 --									
-- 10 --	SCY 5/2 (was greenish)	clay	f.s.		3		12: shell frags MUD		
-- 20 --									
-- 30 --	SCY 4/2			color contact			30 - color change darker		
-- 40 --		clay	f.s.				39: shell frags MUD		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: