

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	grey 10p 4/1	clay		massive	B1 =2		Red Forams present		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
100 -- 110 --							100: Py burrow		
-- 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 --							Mud: Same as above Forams present		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
63									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
119							contact: gradational		
-- 120 --							shells fragments silty mud		
124							contact: irregular; color change		
-- 130 --	5) 4/1						Sandy mud		
-- 130 --							-130 > interbedded mud layer -133 > (inclined)		
-- 140 --							Abundant shell fragments		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
2 3 5	5y 4/1						Sandy mud 2-3 > interbedded mud layers contact: irregular		
15 16	5y 4/1			Mudlike	BI = 2		Mud; shells fragments present 15-16 > burrow? filled with sandy mud		
42 44							42-44 > interbedded sandy mud layer		
66							gradational color change		
70 80	6LEy1 10y 4/1			Mudlike	BI = 2		Mud Forams present		
88 90							88: shell frag. 90: shell frag.		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Well; Same as above Forams present		
-- 10 --									
17							-17. Py burrow		
-- 20 --	cracks								
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
65							-65: Forams abundant		
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
124					B1 =3		color change 10y 4/1 mottled with OLEY 2 10B 2.5/1 color change		
-- 130 --									
132	20y 4/1			mafic	B1 =2		shell fragments present Forams present		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/08/12
		Avg.	Max.						
-- 0 --		clay	f sand						
-- 10 --					4				
-- 20 --	none								(note - core has been open several hours while SHIL is fixed.)
-- 30 --	10Y 4/1			26 shell frag					
-- 40 --									
-- 50 --									
-- 60 --				6/4 staining					
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --				122 shell? frag					
-- 130 --	10Y 4/1								
-- 140 --	10Y 4/1	silt	f sand	biot. black burrows		142	silty mud		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/08/12
		Avg.	Max.						
-- 0 --		silt	f sand	shell frags			silty mud (continues) - shell frags. (present)		
-- 10 --					4				
-- 20 --									
-- 30 --	None ↓								
-- 40 --		f sand		shell frag biot.		41			
-- 50 --			m sand	shell					
-- 60 --			c. sand	shelly b4 frags			reddish tinge throughout section		
-- 70 --					3				
-- 80 --	10 Y 4/1		c. sand	shelly 72 frags shell frag 78			Sandy mud - a bit darker color - shell fragments - some finer/muddier layers		
-- 90 --				1 scattered shell frags					
-- 100 --									
-- 110 --		f sand				112			
-- 120 --							silty mud		
-- 130 --	10 Y 4/1				4				
-- 140 --		silt							
-- 150 --									142 end core

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/08/12
			Avg.	Max.						
--0--		10Y 4/1	silt	f sand (biot)	shell frags			5		reddish through section
--10--										
--20--			clay	silt						
--30--										
--40--	small voids & cracks but not disturbed	10Y 4/1								
--50--										
--60--										
--70--										
--80--										
--90--						black staining				
--100--						102 pyrite burrow				
--110--						black stain.				
--120--										
--130--										130 end section
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					RF	1/08/12
-- 0 --										
-- 10 --	dist. (cc)	10Y 4/1	clay	f sand		4		mud (from above) - mica flakes		
-- 20 --										
-- 30 --										
-- 40 --		37 ed								
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: