

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
-0--	10Y 5/1	clay	f. sand (foram)	massive	3		mud s. forams, shell fragments py burrow present contain laminated shell fragments.		
--10--									
--20--									
26									
--30--									
--40--									
39									
43									
--50--									
--60--									
--70--									
--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: SF	Date: 2012 1/14
		Avg.	Max.						
-0--							Same as above { forams, shell fragments, py burrows present		
--10--									
--20--									
--30--									
--40--							-44, shell frag lent -45 ~ 48, Py burrows		
--50--							-52 -56) Py burrows		
--60--									
--70--									
--80--							-82, Py burrow -86, Py burrow		
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
-0--							- Same as above - { same as above		
-10--									
-20--									
-30--							-33, shell fragments -34, P ₁ burrow		
-40--									
-50--							-51, P ₁ burrow		
-60--									
-70--							-63, P ₁ burrow		
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
135				gradational			-132, P ₁ burrow - color change		
-140--	10Y 4/1	clay	fine sand (fines)	massive	3		mud ↓ { forams, P ₁ burrow present		
-150--							-140, P ₁ burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 V13
		Avg.	Max.						
-0--							Same as above		
-10--							6-9, Py burrows } Forams, shell fragments, Py burrows present		
-20--							24, } Py burrows 27 }		
-30--							33, Py burrow		
-40--									
-50--									
-60--									
-70--									
-80--							76, Py burrows		
-90--									
-100--							92, Py burrows		
-110--							100, Py burrows 104, shell fragment		
-120--									
-130--									
-135									
-140--									
-150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
0--							Same as above { forams and py burrows present		
10--									
20--							20, py burrow		
30--									
40--				gradatation?					
42									
47		silt	m-sand (foram)	massive	2		silty mud 43, shell fragment { forams, shell fragments py burrows present		
50--		clay	A sand (foram)	gradatation?			mud { forams, shell fragments present		
60--									
65	biscuit fracture								
70--									
80--							82 85) shell fragments		
90--									
100--							94, shell fragment		
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.					SF	2012 1/14
							Same as above { Forams, shell-fragments, Py burrows present 7, shell fragment		
							47, shell fragment		
							62, Py burrow 49, shell fragment?		
							102, ? burrow		



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
-0--							Save as above { forams and P ₂ burrows present.		
-10--							-12, P ₂ burrow		
-20--							-19, P ₂ burrows		
-30--									
37									
-40--									
45									
-50--									
-60--									
69.									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY: