

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
			Avg.	Max.						
-0--										
fall in										
-10--		10Y 4/1	clay	m. sand (foram)	massive color change	3		mud 14, py burrow		
23--20--		10Y 5/1	clay	m.s (f)	massive	3		mud 23		
26		10Y 5/1	silt	f.s	massive	2		silty mud		
		10Y 3/1	f.s	m.s	sharp	2		silty sand (well sorted)		
-30--		10Y 5/1	clay	f.s (f)	massive	3		mud		
33										
-40--		10Y 5/1	silt	granule (benthic foram)	massive	3		silty mud 37, py burrow		
-50--										
57					bio			large benthic foram (3mm) (veleroioides)		
58		10Y 3/1	f.s	m.s	massive	2 ³		silty sand (well sorted)		
-60--		10Y 5/1	silt	granule	massive	3		silty mud 59-61 bulla filled w.f.s.		
70					gradation			65, speck. 68, granule (3mm)		
-70--										
77		10Y 3/1	f.s	m.s	massive	1		silty sand (well sorted)		
-80--		10Y 5/1	silt	m.s (f)	sharp massive			silty mud		
-90--										
88						3		88, shell fragment		
-100--										
-110--										
114										
-120--		10Y 5/1	clay	f.s (f)	sharp massive	3		mud (many forams present) 118-122, py burrows		
-130--										
136								132, shell fragment		
-140--										
138										
-150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

VOID

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 / 12
			Avg.	Max.						
-0--	6 void 8							Same as above 2, Py burrow forams present - few specks - Py burrow		
-10--					(gradat ion)					
-19--										
-20--	10r 5/1		silt	m. sand (foram)	massive	3		silty mud } forams present		
-30--					(gradat ion)					
-36--	10r 4/1		clay	f. sand (foram)	massive	3		mud } many forams present small specks Py burrow shell fragments		
-40--								-49, speck.		
-50--										
-60--										
-70--								-65, speck		
-80--										
-90--										
-100--								-98, Py burrow -103, Py burrow		
-110--										
-120--										
-130--								-123, shell fragment -125, Py burrow		
-140--										
-150--										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
		Avg.	Max.						
-0--							Same as above.		
-10--							forams and shell fragments present few small specks P. burrow		
-20--							22, P. burrow		
-30--									
-40--							41, P. burrow		
-50--									
-60--									
-70--							65, P. burrow (contain shell fragments)		
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--	10% 4/1 (light)	clay	f. sand (foram)	massive	3		color change (same chert) mud forams present few species		
-150--									

68
↑
foram rich
↓
99

gradational

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
		Avg.	Max.						
-0--							Same as above { forams, shell fragments present { few small specks { P ₁ burrow		
-10--									
-20--									
-30--									
-40--								-41, P ₁ burrow	
-50--								-45, shell fragment	
-60--									
-70--								-69, P ₁ burrow	
-80--									
-90--									
-100--								-96, P ₁ burrow	
-110--									
-120--									
-130--								-129, P ₁ burrow	
-140--									
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/12
		Avg.	Max.						
-0--							Same as above		
-10--							<ul style="list-style-type: none"> - foram present - shell fragment - few small specks - P. burrow 		
-20--									
-30--							-30, P. burrow with shell fragments		
-40--							-45~46, P. burrow		
-50--							-55, P. burrow		
-60--									
-70--									
-80--							-81, P. burrow		
-90--							-91, shell fragment		
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									

84
 ↑
 blow
 wish
 ↓
 108
 void
 111

VOID

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth (cm)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								SF	2012 1/12	
10							Same as above forams, shell fragment present S, shell fragment			
20	23				PAL					
29										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: