

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--	2.5Y 4/1	clay	C. sand (foram)	massive	3		mud { foram and shell fragments present, small specks Py burrow		
--10--									
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									



Calcareous mud.

70 S.S

77 ) shell fragments  
80 )

86, shell fragment

93, Py burrow

95, shell fragment

104, shell fragments

108, shell fragments

116, foram patch

130, benthic foram

136, foram patch

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							Same as above { same as above.		
--10--							13, shell fragment		
--20--									
--30--							30 & 33, Py burrows 33, foram patches		
--40--							39, foram patch 51, foram patch		
--50--	54			gradational			52, shell fragment 54		
--60--	2.5 4/1	silt	f. sand (foram)	massive	3		silty mud { forams and shell frags present 59, shell frag { small specks 60, Py burrow { Py burrow 65		fining
--70--	65 2.5 4/1	clay	m. sand (foram)	massive	2		mud { forams and shell fragments present		coarsening
--80--	void						82 silt layer 83		
--90--							88, foram patch, shell fragment 95~97, shell fragments		
--100--	100			gradational			100 color change		
--110--	105 5/1	clay	c. sand (foram)	massive	3		mud { many forams present 105, PB { shell fragments present Py burrow		
--120--	114 2.5 4/1	clay	f. sand (foram)	massive	3		113, PB 114. color change mud { foram and shell fragment present 115~118, shell fragments present 126, shell fragments 129 129, speck.		
--130--	129 2.5 4/2	silt	h. sand (foram)	massive (mottled)	3		silty mud { foram and shell fragments present few small specks		fining
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
-0--							Same as above forams and shell fragments present Py small specks Py burrow		
-10--							2-4, shell fragment, echinoids spine 6, - Py burrow 12, - Py burrow		
-20--									
-30--									
-40--	40			gradational			36, Py burrow		
-50--	2.5T 4/1	clay	c. sand	massive	3		mud { forams and shell frags present few small specks Py burrow 46, shell fragment.		coarsening.
-60--									
-70--	56 ↑ cracks up to 2cm ↓ 93						69, Py burrow (contains shell fragments)		
-80--									
-90--									
-100--	103			gradational			97, specks 102, benthic foram, foram patch 103		
-110--	2.5T 4/1	silt	f. sand (foram)	massive (bottled)	3		silty mud { forams and shell fragments present		fining.
-120--	116 10T 4/1	silt	c. sand (foram)	massive (bottled)	3		sandy mud with forams abundant forams present		fining.
-130--									
-140--	137 10T 4/1	clay	f. sand (foram)	massive	3		mud { forams present. few small specks		
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
			Avg.	Max.						
-- 0 --								same as above { same as above		
-- 10 --								8, foram patch		
-- 20 --		3 10r 4/1	silt	f. sand (foram)	massive	3		silty mud (well sorted) forams and shell fragments present 16r 18, shell fragments Calcareous silty mud.		fining
-- 30 --								30 S.S. 34, shell fragments		
-- 40 --										
-- 50 --								50, shell fragments		
-- 60 --										
-- 70 --		69 2.5r 4/1	clay	f. sand (foram)	massive	3		mud f. forams and shell fragments present few small specks Py burrow		coarsening
-- 80 --										
-- 90 --								92, foram patches		
-- 100 --								107, gastropod.		
-- 110 --								113, foram patches 115, shell fragment		
-- 120 --								117, foram patch		
-- 130 --								129, Py burrow		
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							Same as above { same as above.		
--10--				(grad)			4, shell fragment 9, P <sub>1</sub> burrow		
	15						15		↑ Drilling
--20--	2.5 4/1	silt	f. sand (foram)	massive			Silty mud { foram present few specks		
--30--					3		28, speck.		
	36			(grad)			36		
--40--	2.5 4/1	clay		massive	2		mud { forams and shell fragments present few small specks P <sub>1</sub> burrow		↑ coarsening upward
--50--							42, foram patch		
--60--							48, shell fragment. 50 ~ 53, specks		
							60 ~ 62, foram patches		
							64, speck.		
--70--							72, foram patch		
							76, shell fragment		
--80--							79, foram patches		
							88, foram patch		
--90--							93, foram patches		
							100, shell fragment		
--100--							102, foram patch.		
							105 ~ 109, P <sub>1</sub> burrow		
--110--									
							121, foram patch		
--120--									
							131, shell fragment		
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
--0--							1 Same as above - same as above - 1, Py burrow		
--10--							- 6, Py burrow - 10, Py burrow		
--20--									
--30--							- 26-27, Py burrow - 27, foram patch		
--40--							- 43, Py burrow		
	47			gradational			color change.		
--50--	105 5/1	clay	f. sand (foram)	massive			mud - forams and shell fragments present - Py burrow - Coral fragment		
--60--							- 59, foram patch, shell fragments - 65, coral fragment		
--70--									
--80--							- 78, Py burrow color change		
	85 void 90	2.55 4/1	clay	h. sand (foram)	massive		mud - forams and shell fragments present - few specks - Py burrow 82, benthic foram		
--90--							- 96, shell fragments		
--100--							- 103, speck. - 104, shell fragment.		
--110--							- 112, Py burrow - 115, shell fragments		
--120--							- 120, Py burrow		
--130--									
--140--									
--150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:





Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
			Avg.	Max.						
-- 0 --								Same as above forams and shell fragments few shell specks		
-- 10 --								4, foram patch 7, foram patch		
-- 20 --								25, foram patches		
-- 30 --								33, shell fragments		
-- 40 --		43			gradational			42, foram patch		
-- 50 --		2.5f 4/1	silt	f-sand (foram)	massive	2		Silty mud foram present		
-- 60 --								55 foram patches		
-- 70 --								62		
-- 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 1/10
			Avg.	Max.						
-- 0 --								Same as above - 23, E. same as above. foram patches		
-- 10 --								-15 5.5 Calcareous mud.		
-- 20 --								-20, foram patch		
28										
-- 30 --								PAL		
36										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: