

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2012 1/10
--0--	16Y 4/1	clay	ln. sand (foram)	massive	BI 3		· mud · forams and shell fragments present · Py burrow · small specks		
--10--									
--20--							-16, Py burrow		
--30--									
--40--									
--50--							-48, foram patch		
--60--							-55, Py burrows		
--70--							-61, Py burrow		
--80--									
								75SS Calcareous Mud	
--80--							-82) Py burrows		
--90--							-89		
							-94, Py burrow		
--100--							-99, shell fragment		
							-101 ~ 102, Py burrow		
--110--							-113, foram patch		
--120--									
							-123 ~ 124, Py burrow		
--130--									
							-131, Py burrow		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2012 1/10
-0--							Same as above. } forams present } small specks		
-10--									
-20--							-17. } foram patches -26		
-30--									
-40--									
42	10Y 5/1	clay	f. sand (foram)	massive	3		color change. mud } foram present } small specks		
-50--							-51 foram patch		
-60--									
67							color change.		
-70--	10Y 4/1						mud } foram present. } shell fragment present. } small speck } P. burrow -74, P. burrow		
-80--									
-90--							-87, P. burrow		
-100--							-98 ~ 99, shell fragments		
-110--							-101, P. burrow	102 } small shell fragments 107 }	
-120--							-120, foram patch		
-130--							-123, foram patch. -125, P. burrow		
-140--							-133, foram patch		
-150--									

gradational

gradational

89
↑
foram rich
↓
105

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
-0--							<ul style="list-style-type: none"> Same as above foram present shell fragments present small specks Py burrow 		
--10--							<ul style="list-style-type: none"> 11-12, Py burrows 		
--20--							-24, Py burrow, foram patch		
--30--									
--40--							40 ss - Calcareous Mud -43, foram patch -45, Py burrow (contain shell frags)		
50				(gradation)					
57	10Y 4/1	siH	f. sand (foram)	massive	2		silty mud -54, foram patch, Py burrow		
--60--	10Y 4/1	clay	f. sand (foram)	(gradation) massive	3		mud { foram present small specks		coarse way
--70--				(gradation)			-64 -65) foram patches		
73	10Y 4/1	siH	m. sand (foram)	massive	3		silty mud with foram many forams -74, foram patch		fining
--90--				(bio) (sharp?)			Calcareous Silty Sand		
93									
96	10Y 4/1	f. sand	m. sand	massive	2	95 ss	silty sand (well sorted)		sharp
-100--	10Y 4/1	siH	f. sand (foram)	(sharp) massive	3		silty mud - (forams present -101, coral fragment.		fining
108				(bio) (sharp)					
-110--	10Y 4/1	f. sand	m. sand	massive	2		silty sand (well sorted)		sharp
113									
-120--	10Y 4/1	siH			3		silty mud { forams present small specks		fining
-130--	10Y 4/1		f. sand m. sand	(sharp)	2		130 silty sand (well sorted)		sharp
	10Y 4/1	siH	132 m. sand	Sand layer	3		132 sandy mud { foram present		sharp
-140--	137 Void 141								
-150--									

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MAJOR LITHOLOGY:

MINOR LITHOLOGY:

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		Avg.	Max.						
-0--							Same as above { forams present		
-10-- 14				gradat ion					coarsening
-20--	10Y 4/1	silt.	f. sand (foram)	massive bio	3		silty mud { forams present		coarsening
22 25	10Y 4/1	clay	f. sand (foram)	massive	3		mud { forams present		fining
-30-- 35	10Y 4/1	silt	f. sand (foram)	gradat ion massive	2		silty mud { forams present -30, foram patch		fining
-40--	10Y 4/1	f. sand	m. sand	gradat ion massive	2		silty sand (well sorted)		fining
41, -50--	10Y 4/1	clay	m. sand (foram)	sharp massive	3		mud { forams and shell fragments present -46 { few small specks Py burrow		
-60--) foram patches		
-70--							-65		
-80--							-75, shell fragment		
-90--							-89, Py burrow		
-100--							-96, Py burrow		
-110--							-109, shell fragments		
-120--									
-130--									
-140--							-135, shell fragment		
-150--									

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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 E. forams present		
-10--				gradation			10		fining
17.	10Y 4/1	vt. sand	f. sand	massive			sandy mud { forams present		
-20--	10Y 4/1	silt	f. sand (foram)	sharp			silty muds (influence of flow in) { forams present		
-30--									
-40--									
51				gradation?					
-50--									
58.	10Y 4/1	f. sand	m. sand	mud (flow in)			silty sand (well sorted)		
-60--	10Y 4/1	silt	f. sand (foram)	sharp			silty muds (influence of flow in) E. forams present		
-70--									
77				gradation?					
-80--	10Y 4/1	f. sand	m. sand	mud (flow in)			silty sand (well sorted) E. forams present		
87.									
-90--	10Y 4/1	clay	c. sand (foram)	sharp			mud (influence of flow in) { forams present shell fragment Py burrow + few specks		
-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 --							flow in		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --							flow in		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
97.7									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

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MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
		Avg.	Max.						
- 0 -							flow in		
- 10 -									
- 20 -									
- 30 -									
- 40 -									
- 47 -									
- 50 -									
- 60 -									
- 70 -									
- 80 -									
- 90 -									
- 100 -									
- 110 -									
- 120 -									
- 130 -									
- 140 -									
- 150 -									

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MINOR LITHOLOGY: