

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
--0--	10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present - 4, py burrow - 7, shell fragment - 11~12, shell fragments - 19, shell fragment		
--10--									
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
126									
--130--	10Y 4/1	silt.	m. sand (foram)	massive	BI 3		- Silty mud - foram present - 131~132, shell fragment		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



162  
bioceni  
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06.

gradational

fining upward

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/27
		Avg.	Max.						
-- 0 --							Same as above		
9				gradational					↑ coarsening upward
-- 10 --	10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present		
-- 20 --							-29, py burrow		
-- 30 --							-28, shell fragments -30~32, py burrows		
39				gradational			-37, shell fragments		
-- 40 --	10Y 4/1	silt	m. sand (foram)	massive	BI 3		silty mud - foram present		↑ fining upward
48				gradational			-41, py burrow -45 py burrows		↑ coarsening upward
-- 50 --	10Y 4/1	clay	m. sand (foram)	massive	BI 3		mud - foram present		
-- 60 --							-49, py burrow -56~57, py burrows -63~64, py burrows		
-- 70 --							-67~68, py burrows -73~74, py burrows		
-- 80 --							-75 S.S. -76, shell fragment small shell fragments		Calcareous Mud.
-- 90 --									
-- 100 --							-98, shell fragment -101, py burrows		
109				gradational					
-- 110 --	10Y 4/1	silt	m. sand	massive	BI 3		sandy mud - foram present		
118				sharp? (biscuit?)		115 S.S.			↑ fining upward ↑ small shell fragments
-- 120 --	10Y 4/1	clay	m. sand (foram)		BI 3		mud - foram present		
-- 130 --							-121, shell fragment -126, shell fragment -129, py burrow		
-- 140 --							-138, py burrow		
-- 150 --									

MAJOR LITHOLOGY:



MINOR LITHOLOGY:

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Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
-- 0 --							Same as above - 4, py burrow		
-- 10 --							- 8, shell fragments		
-- 20 --							- 18 n 20, py burrows - 21, echinoids fragment?		
-- 30 --							- 28, shell fragment.		
38				gradational			- 35, burrow filled forams and shell fragments		
-- 40 --	10Y 4/1	silt	m. sand	massive?	BI 3		Sandy mud - foram present Small shell fragment		fractured
-- 50 --				sharp? (not clear)					
	10Y 4/1	silt	m. sand	massive	BI 3		silty mud - foram present 53, 58) shell fragments		
-- 60 --				gradational			- 60, py burrow		
66									
-- 70 --	10Y 4/1	silt	m. sand	massive?	BI 29		Sandy mud - foram present Small shell fragments		fractured
				sharp? (not clear)					
71	10Y 4/1 (greenish)	clay	m. sand (foram)	massive	BI 3		mud (greenish) - foram present		
-- 80 --							- 80, py burrow		
-- 90 --									
-- 100 --									
-- 110 --							- 106, py burrow - 110, py burrow		
-- 120 --							- 120 n 21, py burrows,		
-- 130 --									
-- 140 --							- 143, py burrow		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
-- 0 --							mud		
-- 10 --							12 py burrow (chemical burrow)  greenish 56 2.5/1		
-- 20 --							16, py burrows. 20, shell frag ment's 24, py burrow		
-- 30 --							33. burrow filled silt.		
-- 40 --							gradational sand (color change) 40 5.5		
49,							Calcareous mud.		
-- 50 --	16T 4/1	clay	m. sand	massive	BZ 3		mud		only color change
-- 60 --							50-54, py burrow (chemical burrow)  greenish 56 2.5/1 51, shell frag ment's 59, py burrow		
-- 70 --									
-- 80 --							56, py burrow		
87									
-- 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: 2011 12/29
		Avg.	Max.						
-- 0 --							Same as above		
8									
-- 10 --			PAL						
13									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: