

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/5
		Avg.	Max.						
--0--	2.5Y 4/1	silt	f. sand (foram)	massive	BI 2		silty mud - foram present		
--10--									
--20--							20, P _y burrow		
--30--				gradational					↑ coarsening upward
33									
--40--	2.5Y 4/1	clay	f. sand (foram)	massive	BI 2		mud - foram present		
--50--							42, P _y burrow 48, P _y burrow 50, shell fragments		
--60--									
--70--							68, P _y burrows 70, P _y burrows		
--80--									
--90--							91, P _y burrow		
--100--									
--110--							107, P _y burrow		
114				gradational					↑ fining upward
--120--	2.5Y 4/1	silt	fin. sand (foram)	massive	BI 2		silty mud - foram present		
--130--							125, P _y burrows 130, P _y burrows		
--140--							137, shell fragment, tube worm		
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
			Avg.	Max.						
-- 0 --								Same as above		
-- 10 --					gradational			9, Py burrow		
13		2.5 4/1	clay	f. sand (foram)	massive	BI 3		mud - foram present		
-- 20 --										
-- 30 --										
-- 40 --								40, shell fragment		
-- 50 --								50 52) Py burrows		
-- 60 --								58 65) Py burrows		
-- 70 --								62-63, shell fragments		
-- 80 --										
-- 90 --								87, shell fragment		
-- 100 --								95, Py burrows		
-- 110 --								102, shell fragments		
-- 120 --										
-- 130 --								127, shell fragment		
-- 140 --								137, shell fragment		
-- 150 --								144, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --							7 12) P _y burrows		
-- 20 --									
-- 30 --									
-- 40 --							38, shell fragment 40, P _y burrow 42, shell fragment 44, P _y burrow		
-- 50 --							50, shell fragment 54, P _y burrow 57, shell fragments		
-- 60 --									
-- 70 --							71, P _y burrow		
-- 80 --									
-- 90 --							86, P _y burrow 92~94, P _y burrows		
-- 100 --				gradational			100, foram patch		
101	2.5Y 4/1	silt	f. sand (foram)	massive	B2 3		Silty mud - foram present		
-- 110 --							108, shell fragments		
-- 120 --				gradational					
125							124~125, P _y burrows		
128	2.5Y 4/1 (light)	clay	vt. sand	massive	B2 ?		mud:		
-- 130 --	2.5Y 4/1	silt	f. sand (foram)	Sharp	B2 3		Silty mud - foram present		
-- 140 --							127~129, P _y burrow		
-- 150 --							142, P _y burrow 147, shell fragment		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --							19, P _y burrow		
-- 30 --							36, shell fragments		
-- 40 --				gradational			40, echinoids fragments		
42	2.5f 4/1	clay	f. sand (foram)	massive	BI 2		mud - foram present		
-- 50 --							53, P _y burrows		
-- 60 --				gradational					
63	2.5f 4/1	silt	f. sand (foram)	massive	BI 3		silty mud - foram present small shell fragments		
-- 70 --							71, P _y burrow		
-- 80 --									
-- 90 --							92, P _y burrow		
-- 100 --							100, P _y burrow		
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --							148, P _y burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --									
-- 30 -- 39				gradational			29 33) py burrows		
-- 40 --	2.5F 4/1	clay	C. sand (foram)	massive	BI 3		mud 37, shell fragment. 42 ~ 44, py burrows		
-- 50 --									
-- 60 --							56) py burrows 58		
-- 70 --									
-- 80 --						75 SS			
-- 90 --									
-- 100 --							92 99) py burrows 103, benthic foram (1.5mm)		
-- 110 --									
-- 120 --							116, benthic foram (1.5mm) 118, py burrow		
-- 130 -- 135				gradational					
-- 140 --	2.5F 4/1	silt	h. sand (foram)	massive	BI 3		sily mud - foram present		
-- 150 --							148 ~ 150, py burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
		Avg.	Max.						
-- 0 --							Same as above 2-4, py burrows		
-- 10 -- 16				gradational					
-- 20 --	2.5r 4/1	clay	f. sand (foram)	massive	BI 3		mud - foram present 22 Py burrows 30		
-- 30 --									
-- 40 --							43 Py burrows		
-- 50 --							53		
-- 60 --							61		
-- 70 --							Py burrows 75		
-- 80 --									
-- 90 --				gradational					
91	2.5r 4/1	silt	f. sand (foram)	massive			silty mud - foram present 95, py burrow - small shell fragments present 100, py burrows 102, shell fragment		fining upward
-- 100 --									
-- 110 --				gradational			111, py burrow		coarsening upward
113	2.5r 4/1	clay	f. sand (foram)	massive			mud - foram present 113, py burrow 119, shell fragment		fining upward
-- 120 --				gradational					
121	2.5r 4/1	silt	f. sand (foram)				silty mud - foram present 123, py burrow 126, shell fragment 129, py burrow		
-- 130 --									
133									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/6
		Avg.	Max.						
--0--							Same as above		
6.				gradat					
--10--	10Y 4/1	clay	f. sand (foram)	massive	BI 3		- mud - 11, py burrow foram present - 13, shell fragments		↗ coarsening upward
--20--							- 18, py burrows		
--30--							- 26 - 29 } py burrows		
--40--							- 31, shell fragment - 34 } py burrows		
--50--							- 41~42, py burrow - 44, py burrows		
--60--							- 48 - 63 } py burrows		
69									
--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 1/6
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --							5, py burrow.		
-- 20 --							14~15, py burrows		
25			PAL						
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: