

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
--0--	10T 4/1	clay	f. sand (foram)	massive	BI 3		mud-foram present 2, speck.		
--10--									
--20--				bioturbated					
23									only color change
--30--	10T 3/1	clay	f. sand (foram)	massive	BI 4		mud-foram present small specks		
--40--							37. foram patch		
--50--				gradational					
56									only color change.
--60--	10T 4/1	clay	f. sand (foram)	massive	BI 3		mud-foram present 60, foram patch		
62									
--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: JF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
6.				gradational					
-- 10 --	10Y 4/ (dark)	silt	f. sand (foram)				Silty mud - foram present small specks		
-- 20 --									
-- 30 --							33 ~ 38, foram patches		
-- 40 --									
-- 50 --							53, specks		
-- 60 --									
-- 70 --									
-- 80 --							78, specks		
-- 90 --									
-- 100 --							106, specks		
-- 110 --									
119.				bioturbated					
-- 120 --	10Y 4/ (light)	clay	f. sand (foram)	massive	BI 3		mud - foram present		
-- 130 --							127, shell fragment 129, shell fragment 130, chemical burrow		
-- 140 --				gradational			only color change.		
-- 150 --	10Y 3/1	clay	f. sand (foram)	massive	BI 4		mud - foram present		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --							4, speck		
-- 20 --							23 ~ 25, shell fragments		
26				sharp					
-- 30 --	10Y 4/1	vf. sand	f. sand	massive	BI 3		sandy mud - foram present 31, shell fragment small shell frags		
-- 40 --				bioturbated (sharp)			42, shell fragment		
43	10Y 4/1	silt	f. sand (foram)	massive	BI 3		silty mud - foram present		
-- 50 --							45 ~ 47, burrow filled silt (shell frags.)		
-- 60 --							53 ~ 56, burrow filled silt (shell fragments)		
-- 70 --							63 ~ 66, shell fragments		
-- 80 --							76, shell fragments		
-- 90 --							81, shell fragment		
91							87, foram patch		
VOID									
107									
-- 110 --							114, shell fragments		
-- 120 --							123, shell fragment		
-- 130 --									
-- 140 --							139, foram patches		
-- 150 --									

VOID

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --							22, shell fragment		
-- 30 --							36, foram patches		
-- 40 --							42, shell fragments		
-- 50 --							47, shell fragments		
59				sharp		50 S.S.	51, shell fragments		
-- 60 --	10Y 4/1	f. sand	C. sand (foram)	massive	BI 2		silty sand - foram present 63, benthic well sorted foram (1.5mm) small shell fragments		
70				sharp		66 S.S.			
-- 80 --	10Y 4/1	silt	C. sand (foram)	massive (mottled)	BI 3		sandy mud		
98				bioturbated		80 S.S.	81, benthic foram (1.5mm)		
-- 100 --	10Y 4/1	clay	f. sand (foram)	massive	BI 3		mud - foram present 105 burrow filled silt		
-- 110 --									
-- 120 --							122, shell fragments		
-- 130 --							128, shell fragments		
-- 140 --							137, burrow filled silt		
146				gradational					
-- 150 --	10Y 4/1	silt	f. sand	massive	BI 2		sandy mud		fining upward

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
--0--							Same as above		
				(gradational)			9, shell fragments (scaphopods)		coarsening upward
10	10Y 4/1	silt	f. sand (foram)	massive	BZ 2		silty mud - foram present		
--20--				(gradational)					coarsening upward
24	10Y 4/1	clay	vt. sand	massive	BZ 2		mud.		
--30--							29, shell fragment		
39	10Y 4/1			(gradational)					fining upward
--40--							silty mud - foram present		
--50--				(gradational)					fining upward
55	10Y 4/1	vt. sand	f. sand (foram)	massive	BZ 2		silty sand - foram present		
--60--									
--70--				(gradational)					coarsening upward
78	10Y 4/1	silt	f. sand (foram)	massive	BZ 2		sandy mud - foram present		
--80--									
--90--				(gradational)					coarsening upward
94	10Y 4/1	silt	f. sand (foram)	massive	BZ 3		silty mud - foram present		
--100--									
--110--									
--120--									
--130--				(gradational)					coarsening upward
141	10Y 4/1	clay	f. sand (foram)	massive	BZ 3		mud - foram present		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							specks		
-- 10 --				gradational					
17									
-- 20 --	10Y 4/1	silt	f. sand (foram)	massive	BE 3		<u>Silty mud</u> - foram present		fining upward
-- 30 --									
-- 40 --				gradational					
44									
-- 50 --	10Y 4/1	silt	c. sand (foram)	massive	BE 2		<u>Sandy mud</u>		fining upward
-- 60 --									
69				gradational			60, benthic foram (lum)		
-- 70 --	10Y 4/1	silt	f. sand (foram)	massive	BE 2		<u>Silty mud</u>		coarsening upward
-- 80 --									
-- 90 --							88, specks		
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2012 1/7
-- 0 --							<u>Same as above.</u>		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

-103
) echinoid spines
 -112

 -139, foran patch

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/7
		Avg.	Max.						
-- 0 --							Same as above		
-- 10 --									
-- 20 --									
-- 30 --							26, shell fragments		
-- 40 --									
-- 50 --							45, echinoids spine		
-- 60 --									
-- 70 --							58, shell fragments		
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 1/7
			Avg.	Max.						
-- 0 --								Same as above 2, shell fragments		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
51										
-- 60 --										
-- 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 1/7
			Avg.	Max.						
-- 0 --								Same as above -4, shell fragment.		
-- 10 --										
19										
-- 20 --				PAL						
24										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: