

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/10
			Avg.	Max.						
--0--	↑	10Y 5/1 (dark)	clay	fine sand (foram)	massive	BT 3		mud { • foram present • shell fragments • small specks		
--10--										
--20--										
--30--										
--40--										
--50--										
--60--										
--67--										
--70--		10Y 5/1						51, shell fragment		
--80--								only color change (same chart)		
--90--								mud		
--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 foram present shell fragments small specks Py burrow		
--10--									
--20--									
--30--							30, Py burrow 34, shell fragments		
--40--									
--50--							48, speck		
--60--						60 S.S	57, shell fragment Calcareous Mat.		
--70--									
--80--							86, foram patch		
--90--									
--100--									
--110--									
--120--							121, 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-									
-10-	10Y 4/1						only color change (same chart)		
-20-	10Y 4/1 (dark)						mud { foram present shell fragments Py burrow small specks		
-30-							18, Py burrow		
-40-									
-50-									
-60-							53. shell fragments		
-70-							60, Py burrow		
-80-									
-90-									
-100-									
-110-									
-120-							119, foram patch		
-130-							127, shell fragment		
-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 - foram present - shell fragment - small speck - Py burrow		
-- 10 --									
-- 20 --							- 21, benthic foram		
-- 30 --							- 33, speck - 36, speck - 38, Py burrow		
-- 40 --							- 42, shell fragment		
-- 50 --									
-- 60 --									
69				<u>gradational</u>					
-- 70 --	10T 5/1 (dark)	clay	m. sand (foram)	massive	B1 3		<u>foram mud.</u> - many foram present - shell fragment - small specks - 79, speck - 72, shell fragment		
-- 80 --									
-- 90 --									
95				<u>gradational</u>					
- 100 -	10T 5/1	clay	m. sand (foram)	massive	B1 3		<u>mud</u> - foram present - shell fragment - few speck - 110, speck, shell fragment		
- 110 -									
- 120 -									
- 122 -				<u>bioturbated (shars)</u>					
- 130 -	10T 4/1 (light)	clay	m. sand (foram)	massive	B1 3		<u>mud</u> - foram present - shell fragment - 128, shell fragment		
- 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		
--10--							<ul style="list-style-type: none"> <li>foram present</li> <li>small specks</li> <li>shell frag. wents</li> <li>Py burrows</li> </ul>		
--20--							<ul style="list-style-type: none"> <li>8, shell frag. went</li> <li>9, speck, Py burrow</li> <li>17, speck</li> <li>24, Py burrow</li> </ul>		
--30--									
--40--							<ul style="list-style-type: none"> <li>34, Py burrow</li> <li>37, Py burrow</li> <li>40, Py burrow</li> </ul>		
--50--							<ul style="list-style-type: none"> <li>52, Py burrow</li> </ul>		
53	10Y 4/1 (dark greenish)						<ul style="list-style-type: none"> <li>only color change (same chart)</li> </ul>		
--60--						60 S-S	Calcareous Mud,		
--70--									
--80--							<ul style="list-style-type: none"> <li>82 many forams bottom</li> </ul>		
--90--									
95	crack.								
--100--							<ul style="list-style-type: none"> <li>97, Py burrow</li> <li>105, shell fragment</li> <li>only color change (same chart)</li> </ul>		
106	10Y 4/1						<ul style="list-style-type: none"> <li>107, shell fragments</li> </ul>		
--110--							<ul style="list-style-type: none"> <li>114, foram patch</li> </ul>		
--120--							<ul style="list-style-type: none"> <li>only color change (same chart)</li> </ul>		
--130--							<ul style="list-style-type: none"> <li>130, shell fragment</li> <li>color change</li> </ul>		
131	10Y 5/1	clay	h. sand (foam)	massive	BI		<ul style="list-style-type: none"> <li>foram present</li> </ul>		
--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--									
4				bioturbated			same as above		
10	10YR 5/1	f. sand	c. sand (foran)	massive	BI 3		foram silty sand abundant forams		
10	70YR 5/2	clay	m. sand (foran)	bioturbated (sharp)			mud { - foram present - shell fragments - few small specks		
--20--				massive	BI 3		21 burrows filled silty sand		
--30--							30, foram patch 31, shell fragments		
--40--							41) shell fragments 4a)		
--50--							51, shell fragment		
--60--						60 S.S	Calcareous Mud.		
--70--							71, shell fragments		
79				bioturbated			only color change		
--80--	10YR 5/1	clay	m. sand (foran)		3		mud { - same as above 83-87, shell fragments		
--90--									
--100--							102-103, shell fragments		
--110--									
115				gradational			color change		
--120--	10YR 5/2	clay	m. sand (foran)	massive	3		mud { - foram present - P <sub>1</sub> burrow - few small 120, P <sub>1</sub> burrow		
--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 - 3m { same as above Foram patch		
--10--									
--20--							- 18, foram patch		
30				gradational					
--30--	10TR 5/2	silt	m. sand (foram)	massive		3	Silty mud with foram { many forams { shell fragment		↑ fining
--40--				gradational					
42	10R 4/1	f. sand (foram)	c. sand (foram)			3	Foram sandy mud { abundant foram { shell fragment		↑ fining
--50--	(mottled with 10R 3/1)			mottled					
--60--						58 5-5	Calcareous silty sand.		
65									
--70--	68 2.5R 5/1	clay	m. sand (foram)	Sharp massive		3	mud { foram present { shell fragments 65, shell fragment		
--80--	crack up to 10m						85, benthic foram		
--90--							90, foram patch		
--100--	100								
105									
--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 { - forams present - shell fragments - few small specks  - 18, foram patch  - 41, foram patch  - 48, foram patch  - 54, shell fragment		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 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 1/10
		Avg.	Max.						
-- 0 --							Same as above f. same as above		
-- 10 --							-11, speck		
-- 20 --							-20, shell fragments		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								SF	2012 1/10	
10							Same as above. { same as above 6, shell frag ment.			
20										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: