

	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	f-sand (foram)	massive	BI 2		mud - foram present - 9, gastropoda frag. near	SF	2011 12/29
--10--										
--20--										
--30--	↓	10Y 4/1	clay	f-sand (foram)	massive	BI 2		mud - foram present - 9, gastropoda frag. near	SF	2011 12/29
--40--										
--50--										
--60--	↓	10Y 4/1	clay	f-sand (foram)	massive	BI 2		mud - foram present - 9, gastropoda frag. near	SF	2011 12/29
--70--										
--80--										
--90--	↓	10Y 4/1	silt	f-sand (foram)	massive	BZ 2	83	silty mud - foram present	SF	2011 12/29
--100--										
--110--										
--120--	↓	10Y 4/1	vf-sand	m-sand (foram)	massive	BI 2		Sandy mud - foram present - 104, shell fragments	SF	2011 12/29
--130--										
--140--										
--150--	↓	10Y 4/1	vf-sand	m-sand (foram)	massive	BI 2		Sandy mud - foram present - 104, shell fragments	SF	2011 12/29
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
--0--							Same as above		
--10--						10 S-S	Calcareous sandy mud		
--20--									
--30--							29, shell fragment		
--40--				gradational contact			43, shell fragment		
43	10Y 4/1	silt	m. sand (foram)	massive	BI Z		Silty mud - foram present 45, foram patch 48, shell fragment 52.		
--50--				gradational contact					
60	10Y 4/1	clay	m. sand (foram)	massive	BI Z		Mud - foram present small shell fragments		
--70--									
--80--									
--90--				gradational contact			70 P, burrow		
94	10Y 4/1	silt.	m. sand (foram)	massive	BI Z		Silty mud - foram present 98, shell fragments		
--100--									
--110--							109		
--120--							small shell fragments		
--130--									
--140--									
--150--							145		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/24
		Avg.	Max.						
0							Same as above		
10							12, shell fragments		
20									
30							32, shell fragments		
40							small shell fragments 43, scaphopoda fragment		
49				gradational contact					
52	10Y 4/1	clay	in sand (foram)	massive	BI 3		mud - foram present 55, shell fragments		
60									
70	biscuit								
80							84, shell fragments		
90							96, foram patch		
100							104, shell fragments 110, shell fragments		
110									
120							127, shell fragments		
130									
140									
150							144, shell fragments		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 26/11 17/24
		Avg.	Max.						
-- 0 --							Same as above		
							shell fragments		
-- 10 --							Py burrow		
-- 20 --							Py burrow		
							shell fragments		
-- 30 --									
							shell fragments		
-- 40 --									
							shell fragments		
-- 50 --									
							shell fragment		
-- 60 --									
							shell fragments		
-- 70 --									
-- 80 --							shell fragments		
-- 90 --									
							shell fragment		
-- 100 --							Py burrow		
-- 110 --									
							shell fragments		
-- 120 --									
-- 130 --									
							shell fragments		
-- 140 --									
							shell fragments		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/24
			Avg.	Max.						
-- 0 --										
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

-13. Py burrow
 -17
 -23) small shell fragments
 -25. scaphopoda fragment.

 -41) small shell fragments
 -43)
 -47. scaphopoda fragment.

 -56. foram patch

 -63. Py burrow

 -80 shell fragment
 -85 shell fragment
 -90, shell fragments

 -99. shell fragments

 -118. shell fragment
 scaphopoda fragments
 -123 scaphopoda fragment.
 -125. Py burrow

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					ST	2011 12/29
0							Same as above		
							4, shell fragment		
10							14, foram patch		
20							25, shell frags		
30									
40									
50									
60							59, shell fragments		
70							65		
							119, shell fragment		
							greenish layer. (not change color chart)		
80									
90									
100									
104				gradational					
110	2.5T 4/1	clay	in sand (foram)	massive	BI 3		mud - foram present		
							111, P, burrow		
120							117 119) shell fragments		
130									
140									
149									
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/24
		Avg.	Max.						
--0--							- Same as above		
--10--				gradational contact			- 7. foram patch		
19									
--20--	2.5Y 4/1	silt	m. sand (foram)	massive	BZ 2		- Silty mud - foram present		
--30--) small shell fragments		
--40--	biscuit						- 35		
--50--							- 42. scaphopoda fragment.		
--60--							- 51		
--70--) small shell fragments		
--80--							- 60		
							- 68		
) small shell fragments		
							- 80		
86									
--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 12/24
		Avg.	Max.						
--0--							Same as above		
--10--							6, shell fragments		
--20--				gradational			12, shell fragment		
22							15, shell fragment		
27	2.5 4/1	v. sand	f. sand	massive?	BZ		Sandy mud		
--30--	2.5 4/1	silt	f. sand (foram)	massive	BZ?		small shell fragments		
32							silty mud - forams present		
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY: