

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED/RF	Date: 09/07/12
			Avg.	Max.						
-- 0 --	Dist. (slight)									
-- 10 --	6		clay	m Sand (foram)		4 ↓		nanno? clay, - bioturbated - occ shell - occ black specs - red		
-- 20 --	10 yr 4/1									
-- 30 --	5 10 yr 5/1									
-- 40 --						4 ostracod				
-- 50 --										
-- 60 --										
-- 70 --	UNDISTURBED					70 foram				
-- 80 --						80 ppt. burrow				
-- 90 --						87-91 black specs				
-- 100 --						99 shell				
-- 110 --						105 shell				
-- 120 --						120 blk speck 122-139 black specs				
-- 130 --						134 shell				
-- 140 --	10 yr 4/1									
-- 150 --	5 10 yr 5/1					147 blk specs				

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/09/2012
		Avg.	Max.						
-0--	10YR 5/1	Clay ↓	f sand forams		↓		nanno(?) clay - bioturbated - scattered shell - few black specs. - red		
-10--									
-20--									
-30--									
-40--									
-50--									
-60--									
-70--									
-80--	UNDISTURBED			79 pyt burrow					
-90--									
-100--									
-110--				114 pyt, burrow					
-120--									
-130--	10YR 5/1								
-140--				133 shell 136 pyt burrow					
-150--	152			149 shell					

70ss - Calcareous Mud

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/09/2012
		Avg.	Max.						
--0--	10 YR 4/1	f sand	m sand	norm. graded sand in pocket or burrow.			Sandy mud, norm. graded, sharp base (top may be at 0.25 cm, sharp)		
--10--	10 YR 5/1	clay	f sand, forams	Sharp			nanno? mud - red - biot - scattered shell		
--20--				23 shell frag					
--30--									
--40--									
--50--									
--60--				60 shell frag					
--70--									
--80--									
--90--				91 shell frag					
--100--									
--110--									
--120--				121 shell frag					
--130--				130-140 black specs.					
--140--				142, 143 larger shell			small gastropod?		
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-0--									RF	V09/2012
-10--		10YR 5/1	clay	f sand foams		4		nanno? mud - red		
-20--										
-30--					28 shell frag					
-40--					32 shell frag					
-50--										
-60--					67 fyt. burrow					
-70--	UNDISTURBED	10YR 4/1	SH		biot			68		
-80--		2.5Y 5/1	f sand	m sand	74-75 Fe Mn staining SHARP	3		69	calci silty mud	
-90--		2.5Y 5/1	V		BIOT	2		76	Foram silty sand	
-100--			clay	f sand foams	BIOT 88 lg. shell	2		77	Foram sandy mud	
-110--		10Y 4/1				4		85	nanno? mud	
-120--										
-130--					135 shell					
-140--					141 shell					
-150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	1/09/2012
--0--	10Y 4/1	Clay	f sand forams				nanno (?) mud reddish		
--10--									
--20--					4				
--30--									
--40--									
--50--	10Y 5/1	Clay	f sand forams	gradations (20cm)			45		
--60--	(lighter than above or below)			54 pyrite black b. iron specs common 752-67	4		nanno? mud		
--70--									
--80--									
--90--	10Y 5/1 variegated, some redder			grad. (20cm) 90, 91 shell	4		85	nanno? mud gray/red mix	
--100--		SH	f sand -f	biot			96	silty mud reddish	
--110--	10YR 5/1				4				
--120--									
--130--	10YR 5/1			124-5 shell frags	3		129	silty mud (really biot interval of above bed)	
--140--	10YR 5/1			138 shell frags 141	4		135	nanno(?) mud	
--150--									

UNDISTURBED

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 4/09/2012
			Avg.	Max.						
-- 0 --			clay	f sand				nanno? mud		
-- 10 --		10YR 5/1		f sand		4				
-- 20 --										
-- 30 --										
-- 34 --					gradual			34		
-- 40 --		10YR 5/1	silt	f sand		4		Silty mud		
-- 50 --										
-- 55 --					biot			55		
-- 60 --		10YR 4/1	f sand	m sand		2		Foramsandy mud		
-- 62 --			62 coarsest					62 SS		
-- 64 --		10YR 4/1			sharp			64 silty mud		Calcareous sandy mud
-- 70 --			silt	f sand	sandy pockets in burrows	3				
-- 72 --					biot			72		
-- 80 --		10YR 4/1	mud	f sand		4		nanno? mud		
-- 83 --					83 pyt burrow					
-- 90 --										
-- 100 --										
-- 110 --										
-- 117 --					117 shell					
-- 120 --										
-- 130 --										
-- 140 --										
-- 145 --										
-- 150 --										

UNDISTURBED

IW

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					RF	Yog/pwr
-- 0 --			clay	f sand (forams)		4				
-- 10 --		10Y 4/1	↓	↓		↓				
-- 20 --							22 sand-filled burrow 29 shell frag			
-- 30 --										
-- 40 --	UNDISTURBED									
-- 50 --							52 shell frag 55 frag			
-- 60 --										
-- 70 --		a bit reddish down core					68 shell frag			
-- 74 --		74								
-- 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:	Date:
			Avg.	Max.						
--0--	disturbed / CC	10 YR 4/1	mud	f sand	black specs common	y		nanmo (?) mud (reddish)	RF	1/09/2012
--10--										
--20--		24								
--30--										
--40--										
--50--										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: