

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	1/08/12
-0--									
-10--	10Y 4/1		fsand	burrow mottling this bed					
-20--		clay		19 pyr. burrow			mud		
-30--				26-57 numerous black specs,	4				
-40--									
-50--				54 shell frag					
-55--	10Y 4/1	mud	fsand	biot	3		55 silty mud		
-60--				biot.			59		
-65--	10Y 4/1	<del>silt</del>	M Sand	⊗	2		sandy mud		
-70--				sharp			70		
-75--	10Y 4/1				3		75 silty mud		
-80--				biot			78		
-85--	10Y 4/1			black blebs	4		mud		
-90--				(sandy)			92		
-95--				biot. 90-102 black blebs, mottling	3		95 silty mud		
-100--	10Y 4/1			sharp			106		
-110--		silt	M Sand		2		sandy mud		
-120--	10Y 4/1			biot			121		
-125--	10Y 4/1				3		125 silty mud		
-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			clay	fsd.	fine → graded 3			f	1/8/2012	
0-4							0-4 silty mud			
4-6							4-6 silty mud.			
10		10Y 4/1								
20			clay	fsd.						
30										
40										
50										
63					graded					
63-65			clay	fsd	graded 3		63-65 silty mud.			
65-76			fsd	fsd	sharp contact 2		65-76 sandy mud.			
76	undisturbed		clay	fsd.	graded 3		76-80 silty mud.			
80							80			
80-137							80-137 mud.			
90										
100										
110			clay	fsd.						
120										
130										
137										
140	VOID									
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0		107 A/I	day	fsd	upper fine	3	0-8 mud.	f	1/8/2012	
8			day	fsd	gradual		8-12 silty mud.			
12					gradual		12-55 sandy mud.			
30			fsd.	med		2				
55					sharp contact					
55			day	fsd.	upper coarse	3	55-64 silty mud.			
64					gradual					
64		undisturbed.					64-142 mud.			
100			day	fsd.		3				
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: f.	Date: 1/9/2012
		Avg.	Max.						
-0--	10Y	day	fsd.	fine upward	3		0-13 mud		
-3--	10Y	clay	fsd.	gradual	3		13-16 silty mud.		
-10--	10Y	fsd	msd.		2		16-55. Sandy mud.		
-16--	10Y	clay	fsd	gradual			55-145.5. silty mud.		
-20--									
-30--									
-40--									
-50--									
-55--									
-60--									
-70--									
-80--									
-90--	undisturbed	clay	fsd						
-100--					3				
-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--									f	1/8/12
--10--			clay	fool.				0-112 mud slightly bioturbated Scattered pyrite spots		
--20--										
--30--										
--40--						3				
--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:	Date:
			Avg.	Max.						
-- 0 --									f	1/8/12
-- 10 --		10Y	clay	fsd.				0-48. mud. slightly bioturbated. scatter pyrite track.		
-- 20 --		4/1				3		<del>pyrite</del> spot.		
-- 30 --	disturbed.									
-- 40 --										
-- 48 --										
-- 50 --								48-51.5 PAL sample.		
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: