

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	1/08/2012
-0-	10Y 4/1	Silt	f sand	4 shell frag	2		Sandy mud		
	"			biot	2		5 silty mud		
-10-	"	Silt	f. sand	biot	2		9 sandy mud		
				16 biot. shell frag			14		
-20-	10Y 4/1								
					4		Silty mud		
-30-									
				34 pyrite burrow					
-40-									
				44 black burrow			44		
-50-				biot. fill			mud		
-60-	10Y 4/1								
		clay	f sand						
-70-				73-74 shell fragment					
-80-									
-90-									
-100-				98 shell frag					
				biot. contact			101		
-110-	10Y 4/1	Silt	f sand				Silty mud		
-120-				117 black sand burrow fill			113		
		f sand	M sand				Sandy mud (a bit browner)		
-130-	10Y 4/1 (a bit browner)			120 shell frag sand					
				126 biot. burrow fill					
-140-									
				136 shell frag.					
-150-	140								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

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		Avg.	Max.						
-0--	10Y 4/1	silt	f sand		3		sandy mud		
	10Y 4/1	mud	f sand	biot			5		
--10--	10Y 4/1				4		silty mud		
				biot			12		
--20--	10Y 4/1	clay	f sand		4		mud		
				(biot) 26 grad 23					
	1	△ silt	f sand	28 sharp	2		24 silty mud, normally graded		
							26 mud		
--30--	10Y 4/1	clay	f sand	32 shell frag	4				
--40--	10Y 4/1	mud	f sand	biot					
				biot	2		43		
--50--	2.5Y 4/1	△ f sand	f sand		1		45,5 silty mud		
							muddy sand		
--60--	10Y 4/1	mud	f sand	sharp blk sand burrow	4		55		
							silty mud		
--70--	10Y 4/1	clay	f sand	biot			68		
					4		mud		
--80--	10Y 4/1	△ mud	f sand	biot	3		80		
							silty mud		
--90--	2.5Y 4/1	△ silt	f sand	91-95 biot blk sand burrows	3		90		
							sandy mud		
-100--	2.5Y 4/1	f sand	msand	biot	2		104		
		silt		biot			106		
-110--	2.5Y 4/1	△ silt	f sand	blk sand burrow	2		sandy mud		
	blk sand burrow								
-120--	10Y 4/1	mud	f sand	biot	3		117		
							silty mud		
-130--	10Y 4/1	clay	f sand	biot			127		
				134 pyrite burrow	4		mud		
-140--	140								
-150--									

dune

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

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		Avg.	Max.					RF	1/08/2012
							mud		
sl. gas cracking	10Y 4/1	clay	f sand						
							28		
none	10Y 4/1	mud	f sand				silty mud		
							42		
	2.5Y 4/1	silt	f sand	gradational			sandy mud		
sl. gas cracking				gradational			54		
	10Y 4/1	mud	f sand				silty mud		
							73		
	10Y 4/1	clay	f sand	biot			mud		
none							110		
	10Y 4/1	mud	f sand	10Y blk fill biot			silty mud		
				blk biot fill			115		
	2.5Y 4/1	silt	f sand	112 116-120 many shell frags			sandy mud		
				124 coarsest?					
				biot			134		
	10Y 4/1	mud	f sand				silty sand		
							151		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-0-	gas cracks	10Y 4/1	mud	f sand					RF	9/08/2012
-10-					biot. 14 silt 15	3				
-20-		10Y 4/1	silt	m sand	15: ... sharp	2	15 sandy mud, angled bed 20			
-30-					32 sandy burrow w/ shell frag					
-40-		10Y 4/1	mud	f sand						
-50-					sd shell frag	3				
-60-										
-70-					burrow					
-80-					biot					
-90-		10Y 4/1	clay	f sand						
-100-						4				
-110-										
-120-					biot 119 pyr. burrow					
-130-		10Y 4/1	clay	f sand						
-140-	gas cracks					2				
-150-										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RF	1/08/2012
-- 0 --	104 4/1	mud	f sand				Silty mud reddish Found some difference in how ideas apply		
-- 10 --									
-- 20 --									
-- 30 --					4				
-- 40 --									
-- 50 --				54-57 mottling					
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --	104 4/1	Clay	f. sand	gradual			87 mud		
-- 100 --					4				
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RF	Date: 1/09/12
			Avg.	Max.						
--0--	↑	10Y 4/1	clay	f sand	biot, wants can back	4		mud		
--10--			↓	↓		↓				
--20--	gas expansion fracture									
--30--										
--40--										
--50--					black bleb					
--60--										
--70--		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 --		10Y 4/1	clay	gsiz	Pyt bump	4		mud	RF	4/01/2012
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --	cc-disturbed	35								
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: