



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--			clay	med					f.	
--10--								0-128. Same as above section.		
--20--		2.5x 4/1								
--30--										
--40--										
--50--						2				
--60--										
--70--										
--80--	B:sected.									
--90--										
--100--										
--110--										
--120--										
128					gradual					
--130--			vf sd	c sd	flow bed?	2		128-144 vf sd		
--140--										
144					erosional.					
--150--			clay			2				

end of core

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		2.5Y	clay	med.				0-150	f.	12/20
-- 10 --		4/1						Some as above section.		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --						2.				
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Biscate l.

end of core

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --		clay	msd.				0-150 mud	f.	12/20
-- 10 --	2.5Y 4/1								
-- 20 --									
27.5		vfsd	csd				27.5 - 24. v f s d		
-- 30 --		clay	msd	erosion of			28-29-30 shell fragments; 31-32 v f s d lamina		
33				gradual					
-- 40 --		v f s d	csd.	planar bed folding structure planar bed			33-54 v f s d Scattered shell fragments and white stuff 44-47. folding structure? for XRD		
54				gradual					
57		clay	msd				54-57. sandy mud		
-- 60 --				gradual.			57-150.5. mud		
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --		clay	msd.						
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

shell fragments

SS  
138 cm  
Nanno. Mud.

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	2.5Y 4/1	clay	in sd		2		0-121 mud	f	12/20
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

Biscate

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MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--		2.5Y 4/1	clay	msd		2		0-sb. mud.	f.	12/20
--10--										
--20--										
--30--										
--40--										
--50--										
sb										
--60--										
--70--										
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--150--										

Biscate

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --								f.	12/20
	2.5Y	clay	msd				0-23 mud,		
-- 10 --	4/1								
	B:scat								
-- 20 --									
23				gradual					
26		vfsd	c sd.				23-26 v f sand.		
				erosional.					
-- 30 --									
31									
36						PAL	31-36. PAL sample.		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



MAJOR LITHOLOGY:

MINOR LITHOLOGY: