

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JF	Date: 2011 12/29
		Avg.	Max.						
-- 0 --	10Y 4/1	clay	m. sand (foram)	massive	BI 3		mud - foram present		
-- 10 --									
-- 20 --									
-- 24 --	10Y 4/1	silt	m. sand (foram)	massive	BI 3		silty mud - foram present		
-- 30 --									
-- 40 --									
-- 50 --	10Y 4/1	silt	m. sand (foram)	gradational	BI 3		silty mud - foram present		
-- 60 --									
-- 70 --									
-- 80 --	10Y 4/1	silt	m. sand (foram)	massive?	BI 2?		sandy mud - foram present		
-- 90 --									
-- 100 --									
-- 110 --	10Y 4/1	silt	m. sand (foram)	gradational	BI 2?		sandy mud - foram present		
-- 120 --									
-- 130 --									
-- 140 --	10Y 4/1	silt	m. sand (foram)	massive?	BI 2?		sandy mud - foram present		
-- 150 --									

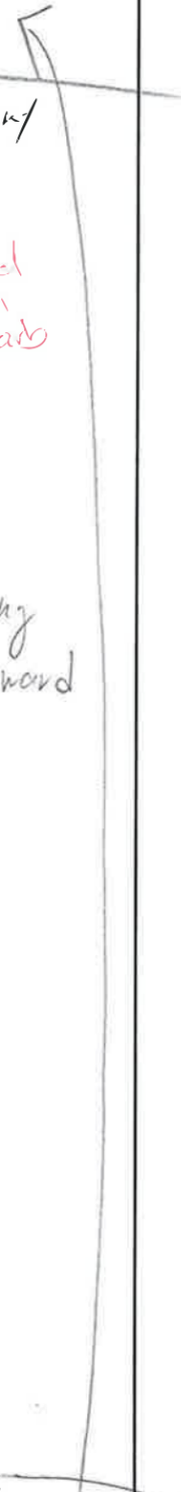
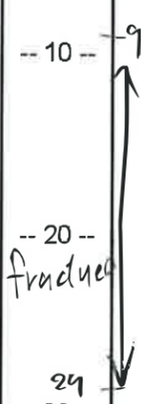
MAJOR LITHOLOGY:

MINOR LITHOLOGY:

fractured

silty mud with bio carb

fining upward



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/29
--0--							Same as above 3. shell fragment		
--10--						10 S.S	12) shell fragments 14) shell fragments <i>Silty mud with bio carb</i>		
--20--									
24									
--30--							27) shell fragments 33) shell fragments		
--40--							43. gastropods		
--50--							47. shell fragment		
--60--									
66									
--70--									
--80--			VOID						
--90--									
91	10Y 4/1	silt	m. sand	massive gradational			Sandy mud - foram present 98. shell fragment		
100									
--100--									
107	10Y 4/1	silt	m. sand (foram)	massive	BZ 3		Silty mud - foram present 100, gastropods 104, shell fragment 111, shell fragment		Coarsening upward?
--110--									
126							126) shell fragments 128) shell fragments		
--120--									
143									
--140--									
--150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
		Avg.	Max.						
-- 0 --							Same as above		
							4, shell fragment		
-- 10 --									
-- 20 --									
							23) shell fragments		
							26) shell fragments		
-- 30 --									
							33) shell fragments		
							36) shell fragments		
-- 40 --							39, shell fragments		
-- 50 --									
-- 60 --							57, shell fragments		
-- 70 --							70, shell fragment		
							75, shell fragments		
							77, shell fragments		
-- 80 --									
							88, shell fragments		
-- 90 --									
							90, shell fragments		
							96, shell fragments		
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

24
 biscuit
 33
 88
 biscuit
 100
 116 stretched

75, shell fragments
 silty mud with bio carb.



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/29
			Avg.	Max.						
-- 0 --	↑ b) SCW ↓							Same as above		
-- 10 -- 14									-11 -13) shell fragments	
19										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: