

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-0--	Soupy							Jk	12/22/11
	8cm	vfs	med sand	Massive	3	5cm	Calcareous sandy mud 0-150 cm		
-10--				↓	↓		Olive gray silty sand (with biogenic carbonate?) Forams throughout Scattered sandy/foram-filled burrows		
-20--							Mm-scale pyritic burrow fills below ~100 cm		
-30--	5Y 4/2								
-40--									
-50--						SS 50cm	50 cm: Calcareous silty sand		
-60--							-57 cm Gastropod		
-70--									
-80--							-79-80 Whole gastropod		
-90--	NONE								
-100--									
-110--							-109 cm Shell fragment		
-120--									
-130--									
-140--							Continues to Section 2, 20 cm		
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	5Y 4/2	vfs	med sand	Massive	3		0-20 cm Silty sand (with biogenic carbonate). Forams; mm-scale pyritic burrow fills	JK	12/22/11
							Sharp irregular contact 19-21 cm		
		clog	21cm	Massive		25 SS	23 cm: Shell fragment (echinoid?) 25 cm: Calcareous silty mud 20-150 cm		
NONE			med sand				Mud (nanno mud? or "w/ biogenic carbonate")		
	5Y 4/2				3		Forams present Mm-scale pyritic burrow fills		
							Cm-scale sandy burrow fills extend to 49 cm		
							Continues to Section 3		
							83 cm } Mm-scale burrow fills of sand or forams 91 cm }		
						100 SS	100 cm: Calcareous silty mud		
							102 Cm-scale sandy burrow fill		
							114 cm Shell fragment		
							138 cm Shell fragment bivalve?		
							145-150 ↓ IW sample		
IW									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

IW

2263



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --										
	Slight	5y 4/2	clay	med sand	Massive	3		Same as above Forams present Mm-scale pyritic burrow fills	JK	12/22/11
-- 10 --										
-- 20 --		21 cm	↓	↓						
										26 cm
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: