	Site 12	202 Hole A	A Co	re 1H	Cored	d 0.0-7.1 mbsf				
METERS GRAPHIC LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION				
			000	—ss		CLAYEY SILT				
-2				∑ıw		This core consists of homogeneous, dark greenish gray CLAYEY SILT with minor bioturbation. The core is calcareous and bioturbation				
-4				— IW	dk gn GY	consists of faint, black mottled intervals.				
-6				IW IW						

			Site 120	2 Hole A	Cor	e 2H	Cored	7.1-16.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 8 -		-			000			
						— IW		This core consists of homogeneous, dark greenish gray CLAYEY SILT with minor bioturbation. This core is calcareous and bioturbation
-10-		•				— IW		consists of faint, black mottled intervals. A large (3 mm) white macrofossil occurs in Section 6, 35 cm. Also in Section 6,
-12						— IW — SS	dk gn GY	bioturbated sand-sized intervals with a vigorous reaction to 10% HCI occur at 92-93 cm and 119-124 cm.
		•				— IW		
- 14.						— IW		
-16-		•						
		1			 			

			Site 120	2 Hole A	Core	3H	Cored ⁻	16.6-26.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 18 - 20 - 22 - 22 - 24 - 26			:				dk gn GY	CLAYEY SILT This core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. White shell fragments are rare but visible in most sections. Short (< 5 cm) fining-upward intervals occur in Sections 4 and 5. The latter half of the core is slightly disturbed by horizontal gas voids.

	Site 1202 Hole A Core 4H Cored 26.1-35.6 mbsf												
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION					
-28 -30 -32 -32 -34 -36			i			— IW — IW — SS — IW — IW	dk gn GY dk gn GY	CLAYEY SILT This core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate to rare bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. White shell fragments are rare, but visible in most sections. Short (< 5 cm) fining-upward intervals occur in Section 1. The bases of these fining-upward intervals, and rare sand-sized intervals, react strongly with 10% HCI. The core is slightly disturbed by horizontal gas voids.					

			Site 1202	Hole A	Core	5H	Cored 3	35.6-45.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						I		-
-36- -38- -40-							dk gn GY	CLAYEY SILT This core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate to rare bioturbation. A black colored interval begins in Section 4 and extends through to Section 6. This core is calcareous and bioturbation consists of faint, black mottled intervals. White shell fragments are rare, but visible in most sections. Rare, thin (< 5 mm-thick) sand-sized intervals, react strongly with 10% HCI. The
- 42 - - 44 -					>	— SS	ВК	core is slightly disturbed by horizontal gas voids.
						— PAL	dk gn GY	

			Site 120	2 Hole A	Core	e 6H	Cored 4	45.1-54.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		1			Ą			CLAYEY SILT
-46- -48- -50-			:		~	IW	GΥ	This core consists of homogeneous, gray and dark greenish gray CLAYEY SILT with moderate to rare bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. White shell fragments are rare, but visible in most sections. Rare, thin (< 5 mm-thick) sand-sized intervals, react strongly with 10% HCI. Two short (< 2 cm) fining-upward intervals occur in Sections 3 and 4. Basal contacts
-52 - 			-			— SS	dk gn GY	are sharp and erosive. The core is slightly disturbed by horizontal gas voids.
					Ŷ	PAL		

			Site 1202	Hole A	Core	7H	Cored !	54.6-64.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	согов	DESCRIPTION
- 56 - - 58 - - 58 - - 60 - - 62 - - 62 - - 64 -						— IW — SS	GY	CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with moderate to rare bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. White shell fragments are rare, but visible in most sections. Rare, thin (< 5 mm-thick), sand-sized intervals react strongly with 10% HCI. The core is slightly disturbed by horizontal gas voids.

			Site 1202	2 Hole A	Core	8H	Cored	64.1-73.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	согов	DESCRIPTION
- 66- - 68- - 70. - 72- - 72- - 74.						— SS — IW	GY	CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with moderate bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. Faint black horizontal horizons (<5 mm thick) occur in Sections 2, 4, 6, and 7, and are bioturbated. White shell fragments are rare, but visible in most sections. Rare, thin (< 5 mm-thick) sand-sized intervals, react strongly with 10% HCI. The core is slightly disturbed by horizontal gas voids.

			Site 1202	Hole A	Core	9H	Cored	73.6-83.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 74. - 76. - 78. - 80. - 80.						— SS — IW — SS	GY	CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with moderate bioturbation. This core is calcareous and bioturbation consists of faint, black mottled intervals. Faint black horizontal horizons (<1 cm thick) occur in Sections 1-5, and are bioturbated. White shell fragments are rare, but visible in most sections. Rare, thin (< 5 mm-thick), sand-sized intervals react strongly with 10% HCI. The core is slightly disturbed by horizontal gas voids.
	<u></u>				ļ	PAL	GY	

			Site 1202	Hole A	Core	10H	Cored	83.1-92.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						1		
-84-						— ss		CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with common bioturbation.
-86-		2, 2, 2, 2, 2, 3, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				IW	GΥ	This core is calcareous and bioturbation consists of black mottled intervals. White shell fragments are rare, but visible in some sections. Rare, thin (< 5 mm-thick), sand-sized intervals react strongly with 10% HCI. A coarse sand-sized calcareous interval occurs in Section 1,
90-						— SS		112-116 cm and this material is incorporated in burrows for the remainder of Section 1 and the uppermost portion of Section 2. The core is slightly disturbed by horizontal gas voids.
- 92. - 92.		· · · · · · · · · · · · · · · · · · ·			↓ ↓	––– PAL	GY	

SHIP SUBJECT SHIP SUBJECT SHIP SUBJECT SUBJECT SUBJECT	Site 1202 Hole A Core 11H Cored 92.6-102.1 mbsf											
94 This core consists of homogeneous, gray to bla colored CLAYEY SILT w common to moderate bioturbation. This core is calcareous and bioturbati consists of black mottled intervals. White shell fragmare rare, but visible in son sections. The core is slight disturbed by horizontal gavoids.		DESCRIPTION	COLOR	SAMPLE	DISTURB.	ACCESSORIES	STRUCTURE	BIOTURB.	GRAPHIC LITH.	METERS		
GY are rare, but visible in som sections. The core is sligh disturbed by horizontal ga voids.	T with e is rbation	This core consists of homogeneous, gray to bl colored CLAYEY SILT w common to moderate bioturbation. This core is calcareous and bioturbati								-		
	fragments some slightly	intervals. White shell frag are rare, but visible in son sections. The core is slig disturbed by horizontal ga	GΥ		>					-		
-100			вк							-		

		Site	9 1202 ⊦	lole A Co	ore 12	2H C	ored 1	02.1-110.0 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 104. - 106. - 108.						— IW — SS	GΥ	CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with moderate to rare bioturbation. This core is calcareous and bioturbation consists of black mottled intervals. Discrete burrows are less well-defined downcore. Sections 1-3 contain sand-sized, black fragments with a clayey silt texture. White shell fragments are rare, but visible in some sections. The core is slightly disturbed by horizontal gas voids.

		Site	e 1202 H	lole A Co	ore 1	зн С	ored 1	10.0-119.5 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 112- - 112- - 114- - 116- - 118- - 118- - 120-						— SS — SS — IW	GY	CLAYEY SILT This core consists of homogeneous, gray CLAYEY SILT with common bioturbation. This core is calcareous and bioturbation consists of black mottled intervals. The core is finer grained and reacts less with 10% HCL starting in Section 2, 29 cm. White shell fragments are rare, but visible in some sections. Rare, thin (< 5 cm-thick), sand-sized intervals react strongly with 10% HCI. Faint black horizontal horizons (< 1 cm-thick) occur in Sections 1-3. The core is slightly disturbed by horizontal gas voids.

	Site 1202	Hole B	Со	re 1H	Cored 0.0-2.9 mbsf		
Meters Graphic Lith. Bioturb.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
					dk GY	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Hydrogen sulfide smell.	

			Site 120	02 Hole B	Cor	e 2H	Cored	2.9-12.4 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 4 - - 6 - - 8 - - 10-							dk GY	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Isolated calcareous sand layers appear throughout the core. Some of them are discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell.
-12.								

			Site 120	2 Hole B	Core	3H	Cored 12.4-21.9 mbsf		
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
-								CLAYEY SILT	
-14. -16.							dk GY	homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Isolated calcareous sand layers appear throughout the core. Some of them are discontinuous. Shell fragments	
 .18.		. *. *. *. *. *. *. *. *. *. *. *.					OL	are rare, but occur throughout the core. Hydrogen sulfide smell.	
-20. -22.							dk GY		

			Site 120	2 Hole B	Core	4H	Cored	21.9-31.4 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-24 -26 -28 -30 -32							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell.

			Site 120	2 Hole B	Core	e 5H	Cored	31.4-40.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
					1			
-32-								CLAYEY SILT
- 34- - 36- - 38-							OL	This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles and faint black mottled intervals which diminish downcore. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of them are discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell.
40- 								

			Site 120	2 Hole B	Core	e 6H	Cored 40.9-50.4 mbsf			
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION		
		_				1	T	-		
- 42 - 44 - 46 - 48 - 48							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell.		

			Site 120	2 Hole B	Core	7H	Cored 50.4-59.9 mbsf			
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION		
- 52 - - 52 - - 54 - - 56 - - 58 - - 60 -							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.		

			Site 120	2 Hole B	Core	8H	Cored 59.9-69.4 mbsf		
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
-		1			Î				
- 62 - 64 - 66 - 68 - 70		יי ייי יי					OL	This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.	

			Site 120	2 Hole B	Core	9H	Cored	69.4-78.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 70 - 72 - 72 - 74 - 76 - 78 - 78		ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب					OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.

			Site 1202	Hole B	Core	10H	Cored 78.9-88.4 mbsf		
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
- 80 - - 82 - - 82 - - 84 - - 86 - - 88 -							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Coarse sand occurs in Section 5, 117-120 cm. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.	

			Site 1202	2 Hole B (Core	11H	Cored 88.4-97.9 mbsf		
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
- 90 - 92 - 92 - 94 - 96 - 98							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.	

		S	ite 1202	Hole B C	ore 1	2H (Cored 9	7.9-104.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 100- - 102- - 102- - 104-							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.

		Sit	e 1202 H	lole B Co	ore 13	зн с	ored 1	04.2-111.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 106 - - 108 - - 110 -							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.

		Site	e 1202 H	lole B Co	ore 14	4X C	ored 11	11.6-121.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-112- -114- -114- -116- -118- -118- -120- -120-							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.

	Site	1202 H	lole B Co	ore 1	5X C	ored 12	21.2-130.9 mbsf
METERS GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-122 -124 -124 -126						OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some sand layers are discontinuous and sand-filled burrows are common. Shell fragments are rare, but occur throughout the core. The core is moderately disrupted by horizontal gas voids.

METERS GRAPHIC LITH. BIOTURB. BIOTURB. STRUCTURE ACCESSORIES ACCESSORIES ACCESSORIES SAMPLE SAMPLE COLOR	
METERS GRAPHIC LITH. BIOTURB. STRUCTURE ACCESSORII ACCESSORII DISTURB. SAMPLE SAMPLE COLOR	DESCRIPTION
-132 -132 -134 -134 -136 -136 -136	AYEY SILT s sediment core consists of nogeneous, dark gray AYEY SILT with moderate urbation. The core is htly calcareous and urbation consists of dark y mottles. Horizons of dark y mottles. Horizons of dark y and isolated calcareous d layers appear throughout core. Some sand layers are continuous and sand-filled rows are common. Shell iments are rare, but occur bughout the core. The core noderately disrupted by zontal gas voids.

	Site 120	2 Hole (C Co	re 1H	Core	d 0.0-5.7 mbsf
METERS GRAPHIC LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-4. -4. -4. -4. -4. -4. -4. -4.					dk GY	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Hydrogen sulfide smell.

	Site 120	02 Hole C	Core	e 2H	Cored	5.7-15.2 mbsf
METERS GRAPHIC LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
6					dk GY	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint black mottled intervals. Hydrogen sulfide smell.

			Site 120	2 Hole C	Core	3H	Cored	15.2-24.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 16-	5555	•					dk GY	CLAYEY SILT
- 18-								This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles and faint black mottled intervals which diminish downcore. Horizons of dark gray and
-20- 		· 					OL	isolated calcareous sand layers appear throughout the core. Some of them are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell. Core is disrupted by horizontal gas voids.
- 24					Î ≩ ↓			

			Site 120	2 Hole C	Core	e 4H	Cored	24.7-34.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 26 - 28 - 28 - 30 - 32 - 32 - 34							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles and faint black mottled intervals which diminish downcore. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of them are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. Hydrogen sulfide smell. Core is disrupted by horizontal gas voids.

			Site 120	2 Hole C	Core	95H	Cored	34.2-43.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 36 - 38 - 38 - 40 - 40 - 42 - 44							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.

			Site 1202	2 Hole C	Core	6H	Cored	43.7-53.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
	<u></u>	-					1	
- 44 - 46 - 48 - 50 - 52 - 52							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.

			Site 120	2 Hole C	Core	7H	Cored	53.2-62.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
	2222				Î			CLAYEY SILT
-54- -56- 								This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are
- 58 - - 60 -					3		OL	normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.
62- -62-					$\overline{\nabla}$			
			Site 1202	2 Hole C	Core	8H	Cored	62.7-72.2 mbsf
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METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 64 - - 66 - - 68 - - 70 - - 72 -							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.

3	ite 1202	Hole C	Core	9H	Cored	72.2-81.0 mbsf
METERS GRAPHIC LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-74					OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.

			Site 1202	Hole C C	Core	10H	Cored	81.0-90.5 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		•				1	1	
-82-								CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly
-84-								calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are
-86-		17 17 17 17 17 17 17 17			3		OL	normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.
-88-								
-90- 								

			Site 1202	2 Hole C (Core	11H	Cored	90.5-97.5 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 92 - 92 - 94 - 94		بل بن					OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of dark gray mottles. Horizons of dark gray and isolated calcareous sand layers appear throughout the core. Some of the sand layers are normally-graded and/or discontinuous. Shell fragments are rare, but occur throughout the core. The core is disrupted by horizontal gas voids.

	Site 1202 Hole D Core 1H							d 0.0-0.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
					I	I	••	CLAYEY SILT
								This sediment core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black mottled intervals. Hydrogen sulfide smell.

			Site 12	02 Hole D	Cor	e 2H	Cored	0.2-9.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 2 - - 4 - - 6 - - 8 - - 10-						— SS — SS — SS	dk gn GY	CLAYEY SILT This sediment core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black mottled intervals, particularly frequent in Section 4. Layers with white shell fragments occur in Section 4 at 110 cm and in Section 5 at 139 cm. A fine sand interval appears in Section 6 at 120 cm. Hydrogen sulfide smell.

	_		Site 12	02 Hole D	Cor	e 3H	Cored	9.7-19.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 10 - - 12 - - 14 - - 16 - - 18 - - 18 -							dk gn GY	CLAYEY SILT This sediment core consists of homogeneous, dark greenish gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black and olive mottled intervals, particularly abundant in Section 6. A layer with white shell fragments occurs in Section 2 at 5 cm. Sand layers appear in Section 5 at 114 cm and in Section 6 at 122 cm. Hydrogen sulfide smell.

			Site 120	2 Hole D	Core	e 4H	Cored	19.2-28.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-20 -22 -22 -24 -26 - 28 -28						— SS	ol GY	CLAYEY SILT This sediment core consists of homogeneous, olive gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black mottled intervals. A shell fragment occurs in Section 5 at 84 cm. Sand layers - some of them are discontinuous - appear throughout the core and become abundant in Sections 6 and 7. Hydrogen sulfide smell.

			Site 120	2 Hole D	Core	5H	Cored 2	28.7-38.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	согов	DESCRIPTION
- 30-								CLAYEY SILT This sediment core consists of homogeneous, olive gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black and olive mottled intervals. Shell
 .34. 					3		ol GY	fragments occur in Section 3 at 46 cm and in Section 6 at 20 cm. Sections 4 and 5 include brown calcareous nodules, <2 mm in diameter. Sand layers appear throughout the core. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.
-36· 					→	— SS		

			Site 1202	2 Hole D	Core	e 6H	Cored	38.2-47.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 40- - 42- - 42- - 44- - 46- - 48-						— SS	ol GY	CLAYEY SILT This sediment core consists of homogeneous, olive gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black and olive mottled intervals. Sand layers appear throughout the core. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.

			Site 1202	Hole	D	Core	7H	Cored 4	47.7-57.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES		DISTURB.	SAMPLE	согов	DESCRIPTION
		_							
-48. -50. -52. -52. -54.								ol GY	CLAYEY SILT This sediment core consists of homogeneous, olive gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black mottled intervals. Black mottles are absent in Sections 5 and 6. Sand layers appear throughout the core. One calcareous sand layer is present in Section 1 at 141 cm. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.
-56-								OL	
 -58-						Ţ	— SS	ol GY	

			Site 120	2 Hole D	Core	8H	Cored	57.2-66.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-58- -60- -62- -64- -66-						SS	OL	CLAYEY SILT This sediment core consists of homogeneous, olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation consists of faint, black mottled intervals, particularly in Section 6 and in the core catcher. Sand layers appear throughout the core with a 1 cm thick layer in Section 6 at 26 cm. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.

			Site 1202	2 Hole D	Core	9H	Cored	66.7-76.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		:						CLAYEY SILT
-68- -70-								This sediment core consists of homogeneous, olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is partly displayed by black mottled intervals. Shell fragments occur in Section 2 at 116 cm, in Section 3 at 114 cm, in Section 4
 .72. 					>	— SS	OL	at 95 cm, and in Section 6 at 35 cm and 52 cm. Sand layers, some calcareous, appear throughout the core. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.
 -76- 					4			

			Site 1202	2 Hole D (Core	10X	Cored	76.2-85.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						SS	ВК	CLAYEY SILT This sediment core consists of homogeneous, black and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is
		•					OL	displayed by dark sandy and calcareous mottles. Isolated sand layers appear throughout the core. Hydrogen sulfide smell.

			Site 1202	2 Hole D	Core	11X	Cored	85.7-95.3 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 86 - 88 - 88						— SS	OL	CLAYEY SILT This sediment core consists of homogeneous, olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark sandy and calcareous mottles. Isolated sand layers appear throughout the core. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.

		S	ite 1202	Hole D Co	ore 1	2X (Cored 9	5.3-104.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 96 -							OL	CLAYEY SILT This sediment core consists of homogeneous, olive and black
F -							ВК	CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and
- 98 - 							OL	bioturbation is displayed by dark mottles. Section 3 is more calcareous. Some isolated sand layers appear throughout the core. The core is disrupted by <2 cm thick horizontal gas voids. Hydrogen sulfide smell.

	Si	te 1202	Hole D Co	ore 1:	3X C	ored 1	04.9-114.5 mbsf
METERS GRAPHIC	LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-106 - 108 - 108 - 108 - 108 - 109 -						ol BR	CLAYEY SILT This sediment core consists of homogeneous, olive brown CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark sandy and calcareous mottles. Isolated sand laminae appear throughout the core, which exceed 2 cm in thickness in Section 2. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.

		Site	1202 H	lole D C	ore 14	4X C	ored 1	14.5-124.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						1		
- 116							ol GY	CLAYEY SILT This sediment core consists of homogeneous, olive gray, dark
							dk GY	gray, and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed
-118-							OL	by dark mottles. Olive intervals are more calcareous. Isolated sand layers and diffuse sand laminae are abundant in
- 120- - 120-					×		dk GY	Sections 4 through 7. The core is disrupted by up to 2 cm thick horizontal gas voids. Hydrogen sulfide smell.
-122 - ·						– ss ∼ss		

NUMBER SUBJECT NUMBER	
- 126 - 126	N
- 126 - 126	
dk GY moderate bioturbatio core is slightly calcar bioturbation is displa	
black mottles isolate	on. The ireous and ayed by
-128 ol GY layers and faint sandy appear throughout th Shell fragments occu	ly laminae he core. ur in
- 132 - 132	ction 6 in a en 48 and disrupted by

	Site	1202 H	lole D Co	ore 16	6X C	ored 13	33.8-143.4 mbsf
METERS GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 134 - 136 - 136 - 138 - 138 - 138 - 140 - 140				> >		OL dk GY	CLAYEY SILT This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers appear throughout the core. Calcareous sand intervals occur in Section 1 between 82 and 86 cm, in Section 2 between 40 and 43 cm, and in Section 6 between 9 and 11 cm. The core is disrupted by horizontal gas voids with a thick void in Section 2 between 85 and 105 cm.

		Site	1202 H	lole D Co	ore 17	7X C	ored 14	13.4-153.0 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 144 - - 146 -						→ ^{SS}	OL	CLAYEY SILT This sediment core consists of homogeneous, olive gray and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers and faint sandy laminae appear throughout the core and become increasingly abundant downcore. Sandy intervals with
-148- - 150- - 152-						∠ ss	dk GY 	shell fragments occur in Section 1 at 108 cm, in Section 3 between 14 and 17 cm, and in Section 4 between 10 and 15 cm. Graded sand layers with erosive basal contacts are present in Section 5 between 96 and 99 cm, between 118 and 120 cm, and between 132 and 135 cm. The core is disrupted by horizontal gas voids.

		Site	1202 H	lole D Co	ore 1	BX C	ored 1	53.0-162.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						1		
- 154 -							dk GY	CLAYEY SILT This sediment core consists of homogeneous, olive gray and
- 156 -							OL	dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Numerous isolated sand layers and faint sandy laminae appear throughout the core and become increasingly abundant downcore. Section 1 includes discontinuous sand layers. Section 3 contains sand intervals with sharp erosive basal contacts. Shell fragments are present in a sand layer in Section 4 at 9 cm, and in sand layers in Section 5 between 78 and 81 cm, and between 100 and 104 cm. The core is disrupted by horizontal gas voids.

		Sit	e 1202	lole D C	ore 1	9X C	ored 16	52.7-172.3 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 164							OL	CLAYEY SILT This sediment core consists of homogeneous, olive gray and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers and faint sandy laminae appear throughout the core and often show erosive basal contacts. Some of them are
- 168							dk GY	contacts. Some of them are graded. Discontinuous sand layers appear in Section 3. Shell fragments are present in Section 1 at 45 cm and at 94 cm. Non-calcareous sand layers appear in Section 2 at 74 cm and at 103 cm. The core is disrupted by horizontal gas voids.

		Sit	e 1202 H	lole D Co	ore 20	DX C	ored 17	72.3-182.0 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
							dk GY	CLAYEY SILT This sediment core consists of homogeneous, dark gray and
-174 - 176 - 178 - 178 - 180							OL	olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers, which are partly graded, appear throughout the core and are abundant and closely spaced in Sections 4 and 5. Section 1 includes discontinuous sand laminae between 63 and 76 cm. Thick sand intervals are present in Section 2 between 38 and 45 cm, between 99 and 103 cm, and with a sharp basal contact between 127 and 131 cm, moreover in Section 3 between 70 and 74 cm, and in Section 4 between 101 and 105 cm. The core is disrupted by horizontal gas voids.

		Si	te 1202 I	Hole D Co	ore 2 ⁻	IX C	ored 18	32.0-191.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 184 - - 186 - - 186 -							OL dk GY OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers, which are partly graded, appear throughout the core and reach several cm thickness in Section 1. Shell fragments are present in Section 1 between 24 and 26 cm. A black nodule occurs in Section 3 at 39 cm. The core is disrupted by horizontal gas voids.

	Site	1202 H	lole D Co	ore 22	2X C	ored 19	91.7-201.3 mbsf
METERS GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- 192 - 194 - 196 - 198	. היא היה היה היה היה היה היה היה היה היה				— SS	OL dk GY OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers, some are graded, appear throughout the core and are abundant in Section 3. The core is disrupted by horizontal gas voids.

		Sit	e 1202 I	Hole D Co	ore 23	3X C	ored 20	01.3-210.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	согоя	DESCRIPTION
-202 - - 204 - - 206 - - 208 -						\$\$	OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated sand layers, some are graded, appear throughout the core and are up to 3 cm thick in Section 3. Section 5 includes shell fragments at 107 cm. The core is disrupted by horizontal gas voids.

		Site	e 1202 H	lole D Co	ore 24	4X C	ored 2 ⁻	10.9-220.5 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-212- -214- -216- -218-							OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Abundant calcareous sand layers appear throughout the core. Some of them are graded and/or show sharp basal contacts. The core is disrupted by horizontal gas voids.

		Sit	e 1202	Hole D Co	re 2	5X C	ored 22	20.5-230.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
- <u>-</u> - 222 -						— SS	dk GY OL	CLAYEY SILT This sediment core consists of homogeneous, dark gray and olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Calcareous sand layers appear throughout the core and become increasingly abundant and thicker (several cm) downcore. Some of them are graded and/or show sharp basal contacts. The core is disrupted by horizontal gas voids.

			Site 1202	Hole D (Core	26X	Cored	230.1-239.7 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
	<u></u>	1			'}	1		CLAYEY SILT The core catcher of this sediment core recovered slightly calcareous, dark gray CLAYEY SILT with moderate bioturbation. It includes a sand layer between 5 and 8 cm. The core is moderately disturbed.

		Site	e 1202 ⊦	lole D Co	re 27	7X C	ored 2	39.7-249.3 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-240 -242 -242						— SS	OL	CLAYEY SILT This sediment core consists of homogeneous, olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Abundant calcareous sand layers appear throughout the core. Some of them are graded and/or show sharp basal contacts. Thick sand intervals appear in Section 1 between 4 cm and 48 cm and between 52 and 77 cm. Section 3 includes sequences of interbedded sand and clayey silt. Up to 15 cm thick sand intervals occur in Section 3 between 18 and 56 cm. The core is disrupted by horizontal gas voids.

		Si	te 1202	Hole D Co	re 28	BX C	ored 24	19.3-258.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
					4	1	[
-250-							dk GY	CLAYEY SILT
								This sediment core consists of dark gray and olive
-252 -					}		OL	dark gray and olive INTERBEDDED SAND AND CLAYEY SILT. Clayey silt is slightly calcareous, while sand is calcareous. The sand beds are several cm thick and often show grading and erosional
]		↓	I		basal contacts. The core occasionally is disrupted by horizontal gas voids and shows extreme disturbance in the core
								catcher.

1202D-29X NO RECOVERY

		Si	te 1202	Hole D Co	re 30	DX C	ored 26	58.5-278.1 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-270							OL	INTERBEDDED SAND AND CLAYEY SILT This sediment core consists of olive INTERBEDDED SAND AND CLAYEY SILT. Clayey silt is slightly calcareous, while sand is calcareous. The sand beds are several cm thick and often show grading and erosional basal contacts. The core occasionally is disrupted by horizontal gas voids and shows extreme disturbance in the core catcher.

SHERON SHERON SHERON SHERON SHERON SHERON SHERON SHERON SHERON SHERON DESCRIPTION JUNIC SHERON SHERON DESCRIPTION JUNIC SHERON SHERON DESCRIPTION JUNIC SHERON SHERON DESCRIPTION JUNIC SHERON OL This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is displayed by dark gray mottles. Isolated calcareous sand bioturbation is displayed by dark gray mottles. Isolated calcareous sand are abundant in Sections 3, 4, and 5. Some of them are graded and/or show erosional basal contacts. Section 6 includes inversely graded sand layers between 24 and 35 cm. Shell fragments occur in Section 1 at 100 cm and in Section 1 at 100 cm. The core occasionally is			Sit	e 1202 H	lole D Co	ore 3 ⁻	іх с	ored 27	78.1-287.8 mbsf		
280 OL This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are abundant in Sections 3, 4, and 5. Some of them are graded and/or show erosional basal contacts. Section 6 includes inversely graded sand layers between 24 and 35 cm. Shell fragments occur in Section 1 at 100 cm and in Section 4 at 90	METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION		
280 OL This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are abundant in Sections 3, 4, and 5. Some of them are graded and/or show erosional basal contacts. Section 6 includes inversely graded sand layers between 24 and 35 cm. Shell fragments occur in Section 1 at 100 cm and in Section 4 at 90											
280 dk GY moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are abundant in Sections 3, 4, and 5. Some of them are graded and/or show erosional basal contacts. Section 6 includes inversely graded sand layers between 24 and 35 cm. Shell fragments occur in Section 1 at 100 cm and in Section 4 at 90	.							OL	This sediment core consists of homogeneous, olive and dark		
2822822842842840L <td>-280-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dk GY</td> <td>moderate bioturbation. The core is slightly calcareous and</td>	-280-							dk GY	moderate bioturbation. The core is slightly calcareous and		
						>		OL	calcareous sand layers appear throughout the core and are abundant in Sections 3, 4, and 5. Some of them are graded and/or show erosional basal contacts. Section 6 includes inversely graded sand layers between 24 and 35 cm. Shell fragments occur in Section 1 at 100 cm and in Section 4 at 90		

Site	1202 H	ole D Co	re 32	2X C	ored 28	37.8-297.4 mbsf
METERS GRAPHIC LITH. BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-290					OL	CLAYEY SILT This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray and black mottles. Abundant isolated calcareous sand layers appear throughout the core. Some of them are graded and/or show erosional basal contacts. Section 4 includes non-calcareous sand layers between 66 and 69 cm. Shell fragments occur in Section 5 at 104 cm and in Section 4 at 90 cm. The core occasionally is disrupted by horizontal gas voids. The upper 12 cm of the core and the core catcher exhibit extreme core disturbance.

		Sit	e 1202 H	lole D Co	re 33	вх с	ored 29	97.4-307.0 mbsf			
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION			
						1		-			
-298-	OL This sediment core consists of homogeneous, olive and dark										
-300-							dk GY	gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by			
-302					3		OL	dark gray mottles. Isolated calcareous sand layers appear throughout the core. Some of them are graded and/or show erosional basal contacts. The core occasionally is disrupted by horizontal gas voids. The upper 27 cm of Section 6 exhibit extreme core disturbance.			
		Site	e 1202 H	lole D Co	ore 34	4X C	ored 30	07.0-316.6 mbsf			
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METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION			
								CLAYEY SILT			
-308-							OL	This sediment core consists of homogeneous, olive and dark			
- 310- - 312- - 312- - 314-					<pre>}</pre>		dk GY	gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are less abundant in Sections 3 and 4. Some of them are graded and/or show erosional basal contacts. Section 2 includes a non-calcareous sand layer between 39 cm and 40 cm. A black nodule, 3 cm in diameter, occurs in Section 4 at 113 cm. Shell fragments are present in Section 4 at 8 cm. The core occasionally is disrupted by horizontal gas voids.			

		Site	e 1202 ⊦	lole D Co	re 3	5X C	ored 3 ⁻	16.6-326.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-318 - -320 - -322 - -322 -			//		3 ↓		OL	CLAYEY SILT This sediment core consists of homogeneous, olive CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are frequent in Section 1. Some of them are graded and/or show erosional basal contacts. A microfault is visible in Section 5 at 58 cm. The core occasionally is disrupted by horizontal gas voids. Strongly disturbed intervals appear in Section 4 between 86 cm and 98 cm and in Section 6 between 90 cm and 110 cm.

		Sit	e 1202 ⊦	lole D Co	ore 3	6X C	ored 32	26.2-335.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		-						
 - 328 -							OL	This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The
							dk GY	core is slightly calcareous and bioturbation is displayed by
-330-					3			dark gray mottles. Isolated calcareous sand layers and intervals appear throughout the core, which are less abundant in Sections 1 and 2. Some of them are graded and/or show erosional basal contacts. Shell
-332 - 							OL	fragments occur in Section 1 at 112 cm. The core occasionally is disrupted by horizontal gas voids. The core catcher exhibits moderate core disturbance.

		Site	e 1202 H	lole D Co	ore 37	7X C	ored 3	35.9-345.6 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
							OL	CLAYEY SILT This sediment core consists of
-338- -340-					~~-	— SS	dk GY	homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core. Some of them are graded and/or show erosional basal contacts. Shell
.342.							OL	fragments occur in Section 3 at 114 cm. In Section 3, a black mm-sized nodule is present at 99 cm. The core occasionally is disrupted by horizontal gas voids. The upper 12 cm of the core and the core catcher exhibit extreme core disturbance.
-344-					Ţ			

		Site	e 1202 H	lole D Co	ore 3	BX C	ored 34	45.6-355.3 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
						1		
-346-							dk GY	CLAYEY SILT This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The
-348-							OL	core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core and are less abundant in Sections 5, 6
-330-					3		dk GY	and the core catcher. Some of them are graded and/or show erosional basal contacts. Often
-352-							OL	they are discontinuous. The core occasionally is disrupted by horizontal gas voids.
-354.								

		Site	1202 H	lole D C	ore 3	9X C	ored 3	55.3-364.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-356-							dk GY	CLAYEY SILT This sediment core consists of
 - 358 -						—ss	OL	homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by
- 360 -					3		dk GY	dark gray mottles and sandy burrows. Isolated calcareous sand layers appear throughout the core. Many of them are discontinuous. The core
- 362 -							OL	occasionally is disrupted by horizontal gas voids. Section 6 exhibits extreme core disturbance.

	ç	Site	1202 H	lole D Co	ore 40	DX C	ored 36	64.9-374.6 mbsf
METERS GRAPHIC	LITH.	BIOI UHB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-366-							OL	CLAYEY SILT This sediment core consists of homogeneous, olive and dark
-368					~		dk GY	gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core. Some of them are graded and/or show erosional basal contacts and
-372							OL	some of them are discontinuous. The core occasionally is disrupted by horizontal gas voids.

		Site	1202 H	lole D C	ore 4 [.]	1X C	ored 37	74.6-384.2 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		_				1	ſ	
- 376- - 378- - 378-							dk GY	CLAYEY SILT This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core. Some of them are discontinuous. Small black Mn nodules are
-380 - - 382 -					¢. V ⊳		OL	Small black Mn nodules are present in Section 5 at 20 cm. Section 6 exhibits extreme core deformation.

		Site	e 1202 ⊦	lole D Co	ore 42	2X C	ored 38	84.2-393.9 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
					1			
							OL	CLAYEY SILT This sediment core consists of homogeneous, olive and dark
-386-							dk GY	gray CLAYEY SILT with moderate bioturbation. The
 -388- 						— SS		core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers appear throughout the core. Many of them are discontinuous. Shell fragments occur in Section 2 at 62 cm. Section 5 exhibits moderate core disturbance
.390. 					3		OL	between 120 cm and 150 cm.
-392-					>			

	Si	te 1202	Hole D Co	re 43	3X C	ored 3	93.9-403.5 mbsf
METERS GRAPHIC	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
-396						dk GY OL dk GY	CLAYEY SILT This sediment core consists of homogeneous, olive and dark gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by dark gray mottles. Isolated calcareous sand layers and intervals appear throughout the core. Some of them are graded and/or show erosional basal contacts. Shell fragments occur in Section 3 at 89 cm.

		Si	te 1202	Hole D Co	re 44	4X C	ored 40	03.5-410.0 mbsf
METERS	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		-1						CLAYEY SILT
-404-							dk GY	This sediment core consists of homogeneous, olive and dark
-406-		1,1,1,1,1,1				— SS	OL	gray CLAYEY SILT with moderate bioturbation. The core is slightly calcareous and bioturbation is displayed by
		1111					dk GY	dark gray mottles. Isolated calcareous sand layers and
-408-							OL	intervals appear throughout the core. Some of them are graded and/or show erosional basal
								contacts.

Sample Depth (mbsf) Lithology Texture (vol %) Component Shards Remains **Detrital Carbonate** & Feldspar Heavy Minerals Volcanic Glass **Clay Minerals** Nannofossils Foraminifers Biosiliceous Lithoclasts Opaques Quartz Sand Mica Clay Silt Hole D 195-1202D-02-H-01, 105 cm 1.25 Black Mottle 10 80 10 со pr do со pr pr pr ab 195-1202D-02-H-02, 040 cm 2.10 Clayey Silt 5 80 15 со со ab со со со pr со 25 195-1202D-02-H-06, 120 cm 8.90 Sand 70 5 do ab со \mathbf{pr} pr pr co \mathbf{pr} со pr 195-1202D-04-H-02, 100 cm 21.70 Silt 90 5 do ab 5 pr со pr \mathbf{pr} pr pr 88 195-1202D-05-H-07, 040 cm 38.10 Clayey Silt 10 do 2 со со pr со pr pr pr 195-1202D-06-H-06, 040 cm 46.10 79 20 Clayey Silt 1 ra ab pr со co pr pr pr 195-1202D-07-H-06, 040 cm 55.60 Clayey Silt 85 10 do 5 pr pr со со pr pr pr 195-1202D-08-H-06, 090 cm 65.60 Clayey Silt 79 20 1 pr со do со со pr ra ra 72.52 195-1202D-09-H-04, 132 cm Clayey Silt 1 79 20 pr pr do со со ra ra ra 195-1202D-10-X-02, 055 cm 78.25 Clayey Silt 2 83 15 со pr do ab pr ra ra pr 195-1202D-11-X-02, 090 cm 88.10 Silt 2 93 5 pr pr ab ab pr pr pr pr 123.00 195-1202D-14-X-06, 100 cm Clayey Silt 5 70 25 со pr ab ab со pr pr pr 195-1202D-14-X-06, 120 cm 123.20 20 75 Sandy Silt 5 ra ra ab ab pr со со со со ra 195-1202D-17-X-03, 113 cm 147.53 Clayey Silt 2 88 10 co pr ab ab pr pr \mathbf{pr} pr 147.59 35 195-1202D-17-X-03, 119 cm Sandy Silt 55 10 co pr ab со pr со со со pr 195-1202D-19-X-06, 020 cm 170.40 Clayey Silt 70 30 со \mathbf{pr} ab ab ab ra ra ra 195-1202D-22-X-02, 090 cm 194.10 Clayey Silt 2 73 25 со pr ab ab ab ra ra ra 195-1202D-23-X-05, 060 cm 207.42 Clayey Silt 70 30 ab ab ab pr \mathbf{pr} ra ra ra 195-1202D-25-X-01, 060 cm 221.10 Clayey Silt 70 30 ab ab ab ra ra ra pr ra 195-1202D-27-X-01, 070 cm 240.40 Sandy Silt 40 55 5 ra ab ab ra ra pr со pr 195-1202D-34-X-02, 090 cm 309.40 Silty Clay 85 15 ra do ab со pr ra ra ra 195-1202D-35-X-03, 055 cm 320.15 Sandy Silt 25 65 10 ra ab ab pr ra pr со со pr 195-1202D-35-X-03, 080 cm 320.40 Clayey Silt 2 68 30 ra ab ab ab pr ra ra pr 195-1202D-37-X-03, 070 cm 339.60 Clayey Silt 1 64 35 ra ra ab ab ab ra ra pr 195-1202D-42-X-02, 100 cm 386.70 Clayey Silt 2 68 30 pr ra ab ab ab ra ra ra 195-12<u>02D-44-X-02, 120 cm</u>

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Clayey Silt