

1095A-1H 0.0-5.9 mbsf

METERS	SECTION	LITHOLOGY	CORE IMAGE	BIOTURBATION INTENSITY	PHYSICAL STRUCTURES	CORE DISTURBANCE	REMARKS
0	1	Green cross-hatched pattern	Photograph of core section 1	Scale bar with diamond symbols	Scale bar with diamond symbols	SS	<p>MUD-BEARING SILICEOUS OOZE WITH DIATOM BEARING CLAY.</p> <p>Section 1, 0-7 cm: Muddy diatom ooze, dark greyish brown (2-5Y 4/2), bioturbated, laminated at base.</p> <p>Sections 1, 7 to section 2, 27 cm: Laminated clay and silty clay, olive grey (5Y 5/2), few thin silty laminae.</p>
1	2	Green cross-hatched pattern	Photograph of core section 2	Scale bar with diamond symbols	Scale bar with diamond symbols	SS	<p>Section 2, 27-121 cm: Diatom-bearing silty clay and diatom-bearing clay, dark greyish brown (2-5Y 5/2), moderately bioturbated; scattered sand grains and small pebbles.</p> <p>Sections 2, 121 to section 3, 100 cm: Clay, olive grey (5Y 5/2), slightly bioturbated, faint lamination.</p>
2	3	Green cross-hatched pattern	Photograph of core section 3	Scale bar with diamond symbols	Scale bar with diamond symbols	SS	<p>Sections 3, 100 to section 4, 15 cm: Diatom-bearing clay and muddy diatom ooze, dark greyish brown (10 YR 5/2), moderately bioturbated, scattered sand grains.</p>
3	4	Green cross-hatched pattern	Photograph of core section 4	Scale bar with diamond symbols	Scale bar with diamond symbols	SS	<p>Section 4, 15-83 cm: Diatom-bearing clay, dark greyish brown (2-5Y 4/2), moderately bioturbated.</p> <p>Section 4, 83-107 cm: Clayey diatom ooze, brown (10 YR 4/3), with ice rafted debris.</p> <p>Section 4, 107-128 cm: Silty clay, dark greyish brown (10 YR 4/1).</p>
4	5	Green cross-hatched pattern	Photograph of core section 5	Scale bar with diamond symbols	Scale bar with diamond symbols	SS	
5						SS	