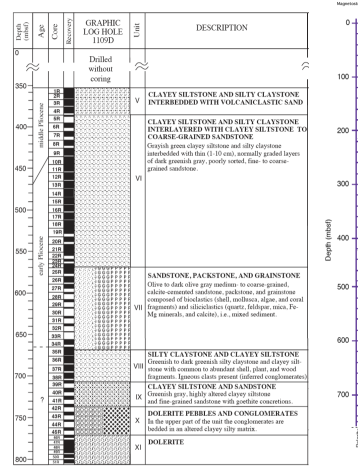
All core view Lithology

Depth (mbsf)	Age	Core	Recovery	GRAPHIC LOG HOLE 1109C	Unit	DESCRIPTION
0 -		1H 2H 3H 4H			la	CALCAREOUS SAND, SILT, AND CLAY WITH VOLCANICLASTIC SAND AND VOLCANIC ASH
50 -	Pliocene	5H 6H 7H 8H 9H			lb	Ia: Nannofossil ozze, calcareous sand, silt, and clay interbedded by several volcanogenic layers.  Ib: Greenish gray, calcareous clay and calcareous silt with some thin volcanic ash layers.
100 — - - - - 150 —		10H 11H 12X 13X 14X 15X 16X 17X 18X			П	GREENISH GRAY CLAY INTERBEDDED WITH ABUNDANT VOLCANICLASTIC SAND Graded couplets of dark gray, fine-grained volcaniclastic sand and dark greenish gray silty clay and clayey silt. Bioturbation is common throughout.
200 —		19X 20X 21X 22X 23X 24X 25X 26X			III	CLAYEY SILT AND SILTY CLAY INTERBEDDED WITH CLAYEY SILT TO COARSE SAND Sand to silt layers contain volcanic fragments, terrigenous and biogenic particles. Bioturbation and burrowing are common throughout. Lower part of this unit contains a dark gray fine- to coarse-grained sand.
250 — — — 300 —	late	27X 28X 29X 30X 31X 32X 33X 34X 35X			IV	CLAYEY SILT AND SILTY CLAY Greenish gray clayey silts and silty clays are scattered with foraminifers. The upper part of Unit IV is calcareous. Bioturbation is common throughout.
350-	middle Pliocene	36X 37X 38X 39X 40X			V	CLAYEY SILTSTONE AND SILTY CLAYSTONE INTERBEDDED WITH VOLCANICLASTIC SAND





Magnetostratigraphy

100 -

200 -

300 -

500 •

600 -

700

