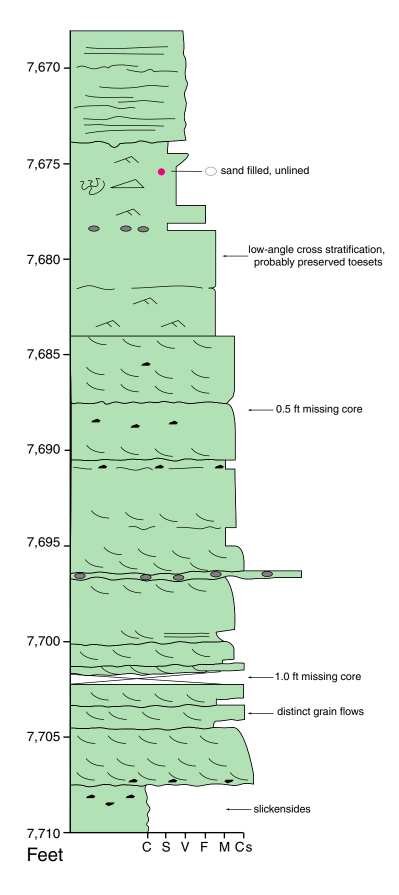
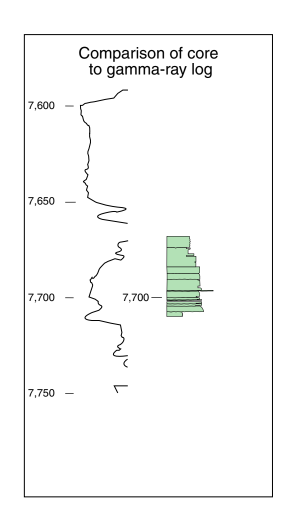


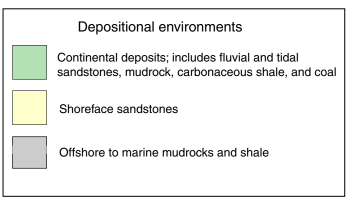
B-3 Natural Gas Corp. of Calif. (XTO Energy Inc.) 43-22 Federal sec. 22, T. 26 N., R. 112 W. 6,727 KB 8,050 TD

USGS Core D121

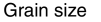


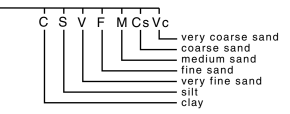


## **EXPLANATION**



	Trough or planar-tabular cross stratification	~~	Hummocky cross stratification
	Current ripples	$\sim$	Wave ripples
	Horizontal or subhorizontal		Flaser bedding
	bedding Completed hedding	$\sim$	Wavy bedding
* 4)	Convoluted bedding	$ \frown$	Lenticular bedding
	Lamination	$\sim$	Streaky bedding
••	Mud clasts		Erosional contact
00	Chert clasts		Sharp contact
	Coal or plant fragments	Ý	Roots
	Coal	æ	Planolites
×××	Altered volcanic ash	1	Ophiomorpha
		>>>	Burrows







Click here to return to Chapter 15

GRAPHIC LOG OF USGS CORE D121 OF THE FRONTIER FORMATION By Mark A. Kirschbaum and Laura N.R. Roberts 2005