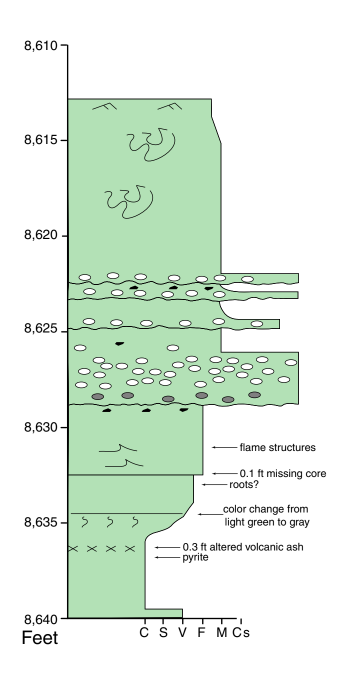
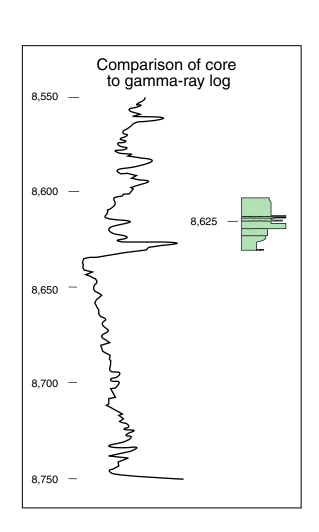


B-5
Natural Gas Corporation of California
(XTO Energy Inc.)
Federal 41-14E
sec. 14, T. 25 N., R. 112 W.
6,984 GL
8,950 TD

USGS Core D131





EXPLANATION

Depositional environments				
Continental deposits; includes fluvial and tidal sandstones, mudrock, carbonaceous shale, and coa				
Shoreface sandstones				
Offshore to marine mudrocks and shale				

	Trough or planar-tabular cross stratification	<i>→</i>	Hummocky cross stratification
~	Current ripples	~~	Wave ripples
	Horizontal or subhorizontal	~~	Flaser bedding
_	bedding	~~	Wavy bedding
To US	Convoluted bedding	\triangle	Lenticular bedding
	Lamination	$ \sim $	Streaky bedding
••	Mud clasts	~~	Erosional contact
00	Chert clasts		Sharp contact
	Coal or plant fragments	γ	Roots
_	Coal	\approx	Planolites
×××	Altered volcanic ash	p.	Ophiomorpha
		>>>	Burrows

Grain size

