

1900' - 2196'

This interval consist of sandstone; white, medium grained, unconsolidated. Palynological zonation is not possible due to the coarse nature of the sediment. Nevertheless, this massive sand section represents the undifferentiated P. asperopolus, upper M. diversus, mid M. diversus and lower M. diversus palynologic zones of the Eocene. Its lower boundary is a very major hiatus or unconformity.

The interval velocity of the section 656'-2196' is 7000 to 7300 feet per seconds. A substantial increase to 8300 feet per seconds is noted at 2100' or so.

The nearest reflector on seismic line, WB-82-32, through this well, is identified as Paleocene L. balmei (unconformity) Enclosure 7.