

CORE

The Wolfcamp was cored from 11,300-13,360'. Cut 60'. Recovered 59.5' with the following description:

- 31' Shale, black, limey, occ. limestone clastics, occ. laminated wavy to planar
- 26' Limestone, tan-buff biomicrite wackstone, submature to mature, occ. fractures, vuggy porosity, occ. moldic porosity, fusulinids and crinoid frags., much detrital with black micritic matrix
- 2.5' Limestone, wackstone, biomicrite black micritic matrix, submature to mature, crinoids - fusulinids