

- 1/10/59 T.D. 10,486' in lime, chert and shale. Index fossils recovered between 10,160' and 10,350' indicate well in Permian system, middle Wolfcamp series, Hueco formation.
- 1/11/59 T.D. 10,577' in chert, limestone and shale. No shows.
- 1/12/59 T.D. 10,648' in chert, limestone and shale. No shows. 1 3/4° deviation.
- 1/13/59 T.D. 10,731' in lime, chert and shale.
- 1/14/59 T.D. 10,784' in limestone, chert and shale. 1° at 10,765'.
- 1/15/59 T.D. 10,833' in limestone, chert and shale. Making a trip to put on new bit. Index fossils recovered between 10,440' and 10,720' indicate well in Pennsylvanian system - lower Strawn series.
- 1/16/59 T.D. 10,882' in lime chert and shale. Fossils recovered between 10,720' and 10,830', which are being analyzed. 1° at 10,811'.
- 1/17/59 T.D. 10,976' in dark shale and limestone with slight chert. Index fossils recovered at 10,720' indicate well in Lower Strawn series of Pennsylvanian.
- 1/18/59 T.D. 11,044' in shale and limestone with some sand streaks and chert.
- 1/19/59 T.D. 11,115' in 100% limestone. Drilling 6' per hour. Index fossils recovered at 11,054' to be analyzed today.
- 1/20/59 T.D. 11,180' in chert, lime and shale. No shows.
- 1/21/59 T.D. 11,223'. 20% chert, 70% lime, 10% shale. Penetrated 43' past 24 hours. No shows. 2 1/2° at 11,291'.
- 1/22/59 T.D. 11,330' in limestone, shale and 10% chert.
- 1/23/59 Penetrated 53' past 24 hours. T.D. 11,383' in lime, chert and shale. Index fossils recovered between 11,100' and 11,340' will be analyzed today.
- 1/26/59 Penetrated 204' since Friday at 6:00 A.M. T.D. 11,587' at 6:00 A.M. today in limestone, shale and chert. Index fossils recovered between 11,100' and 11,340' indicate well at that point was in Lower Strawn series of Pennsylvanian system.
- 1/27/59 Penetrated 57 feet past 24 hours. T.D. 11,644' in hard black limestone with small amounts of chert and shale. Deviation 3° at 11,604'.
- 1/28/59 Penetrated 48' past 24 hours. T.D. 11,692' in dark limestone, shale and chert. 3° at 11,644'.
- 1/29/59 Penetrated 67' past 24 hours. T.D. 11,759' in limestone and shale. No chert at this point. 3 1/4° at 11,759'.