

Art Wadman

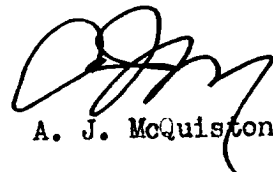
October 12, 1951

M. Dodd A-5, Eddy Co., New Mexico

M. Dodd A-5, Eddy County, New Mexico was originally completed March 30, 1937 for initial production of 60 bbls. per day. The Geological Report gives a total depth of 2757', however the drilling log shows they drilled to 2803'. This is not too important as there is neither oil or water below the pay zone, and it was common practice to drill deeper to take care of future sand accumulation in the bottom of the hole.

The month of April 1950 shows production of 30 bbls. credited to that well. A test in the latter part of April showed the well was capable of making less than $\frac{1}{2}$ bbl. of oil per day. On April 23, 1948 Cable Tools were moved in, in an attempt to clean out, but we encountered what appeared to be a string of tools in the hole, and we were unable to fish out the junk, and could only clean out to 2619'.

The well was put back on the pump May 7, 1948 and after pumping some flush production it decreased to it's original status.


A. J. McQuiston

AJM:elh