## HISTORY OF OIL OR GAS W

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

Snudded ( 8:30 PM, MST, 6-18-57. Trilled 11" hole to 3351. Cerented 5 5/8" casing © 3321. Circulated cement. Trilled 7 7/8" hole to 24861. Cut Core  $\neq$  1 v/7 3/4" core head 24861 - 25201. Reamed and drill 7 7/8" hole to 25901. Cut Core  $\neq$  2 w/7 3/4" core head 25901 - 25451. Beamed and drilled 7 7/8" hole to 44801. Cut Cere  $\neq$  3 44801 - 45371 and Core  $\neq$  4 45371 - 45941 v/7 3/4" core lead. Ren DST  $\neq$  1: 44501 - 45941. Cut Core = 5 45941 - 46511 and Core 6 46511 - 47031. Ran DST  $\neq$  2: 45711 - 47031. Fan DFT = 3: stradd e test 44811 - 45611. Shotted 50 sx. cement ( 44501, 35 sx. cerent plug ( 22001 and 35 sx. cement ( 3751. Erected 4." x h1 marker. P & A 7-11-57.

Details of DST's and Cores given in Sundry Notices and Deports of Vells.