

KISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, logether with the reasons for the work and its zeanlts. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If there were any changes made in the casing, state fully, and if any cases. If the well has been dynamited, give date, size, position, and results of pumping of barries. If plugs or bridges were put in to test for water, state kind of internal used, position, and results of pumping of barries.

well was drilled to a total hepth of 14,945? with no commercial sugnities of air or gas found belws 13,660' Retainer set at 14,510' and smeezed with 160 Sx. cement. Cast iron bridge plug set at 13,680' and capoed with 2 "5. sament. Intervals filled with heavy mud lader: fluid. Staule flow rate, thru performations 13,3251-13,3781, against 640# pack pressure thr: 3/4" choke. IPF 640, produced al parrels of distillate and 4 barrels of water in 21 1,2 hours. Oth 52 degrees. Consisted as a Shut-In Unp designated Gas well (- - - Mark eting arrangements pending.

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