



5-13-50 Tried to load hole but well took fluid on a vacuum. Pulled tubing.

- 6-1-50 Ran Lane- /clls Ganma Ray & Meutron log, reran tubing Gibb Office Lainer set at 3759' and cemented open hole with 100 sax cement, cement went in hole on vacuum.
- 6-2-50 Soucezed open hole with 100 sax cement. Formation took 55 sax at final pressure of 3200' and 45 sax was reversed out. Fulled tubing.
- 6-5-50 Perforated 5½" casing 3715' to 3735'with 40 jet shots. Ran tubing with hook wall packer set packer at 3700'. Swabbed well dry. Acidized through perforations with 200 gallons of 15% regular acid, broke at 1200# and took acid at 750#. Well swabbed dry after recovering acid.
- 6-6-50 Pulled tubing and perforated from 3660! to 3600! with 60 jet shots.
- 5-7-50 Ran tubing with hook wall packer set at 3580' and swabbed well dry. Acidized with 500 gallons of 15% regular acid and all acid went in formation at 750# and no preak. Jell swabbed dry after recovering acid.
- 6-2-50 Pulled and remain tubing open ended and cemented inside $5\frac{1}{2}$ " casing back to 3700! with 7 sax of cement.
- 6-9-50 Acidized through perforations 3600' to 3660' with 500 gallons. Formation proke at 1400% and treated at 1350% at .83/N. Well swabbed dry after recovering all acid.
- 6-10-50 Plugged back to 3585' with 13 sax of cement.
- 6-12-50 Perforated from 3520' to 3570' with 100 jet shots. dan tubing with packer set at 3500' and swabbed well dry.
- 6-19-50 Acidized through perforations 3520' to 3570' with 500 gallon. Fo rmation proke at 2350# and breated at 1850%. Well swa bed dry.
- 6-14-50 Plugged back to 3476' with 8 sax of cement.
- 5-15-50 Perforated from 3424 to 3474' with 100 jet shots.
- 6-16-50 Acidized through perforations 3424! to 3474! with 500 gallons. Formation broke at 2450% and acidized at 1850%. Swabbed well and well swabbed dry.
- 6-17-50 Plugged back inside $5\frac{1}{2}$ " casing with 15 sax cenent and pulled tubing.

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