

- 11-8-74 Perforated Morrow Zone at 13,982'-13,990' with two shots per foot with casing gun.
- 11-12-74 Acidized above perforations with 500 gal. Morroflo acid and swabbed formation water at 20 bbl. per hour.
- 11-14-74 Set 10,000 psig bridge plug at 13,950'-13,951½' with wireline. Pumped baller of cement on plug.
- 11-16-74 Perforated 12,952'-12,956', 12,932'-12,936' with 5 jet shots in each zone and 12,773'-12,776' with 3 jet shots through tubing.
- 11-18-74 Acidized above perforations with 1000 gal. regular 15% acid and ball sealers. Swabbed down, no gas or fluid recovery.
- 11-20-74 Perforated Strawn at 12,463'-12,469' with 4 jet shots per foot through tubing. Swabbed down and recovered no formation fluids.
- 11-21-74 Acidized with 1000 gals. ME acid and ball sealers to divert acid. Swabbed formation water at 15 bbl. per hour.
- 11-23-74 Set wireline plug in top of packer. Pressured to 5000 psig to test. Left packer and plug in hole as bridge plug at 11,049'.
- 11-25-74 Perforated Bone Springs at 10,421½'-10,426½' with 4 casing jet shots per foot and 10,208½'-10,212½' with 4 jet shots per foot.
- 11-27-74 Acidized above perforations with 3000 gal. retarded 20% and benzoate diverter with packer set at 10,141'. Swabbed water out with small amount of oil and gas. Swabbed down.
- 12-2-74 Fraced Bone Springs perms. with 17,000 gal. of Lo Gel 143 with 13,000# of 20-40 sand and 3,500# Ucar props. Flowed and swabbed. Recovered oil and gas cut, water at approximate rate of 20 bbl. fluid per day, less than 5% oil.

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