## LOU WORTHAN NO. 20 DESCRIPTION OF WORKOVER PROCEDURE (11/6/96 - 11/20/96)

- 1. POOH with rods and tubing.
- 2. RU wire line unit and selectively perforated Abo 6730'-7031'.
- 3. RIH with packer and tubing, set packer at 6906'.
- 4. RU pumping equipment and acidized well with 5000 gallons 15%.
- 5. Released packer and reset at 6648'.
- 6. RU swab equipment and swab spent acid back. Tripped tubing and packer, set RBP at 6906' and packer at 6646'.
- 7. RU pumping equipment, treated perfs 6537'-6703' with 8700 gallons 15%.
- 8. RU swab unit and swabbed spend acid back.
- 9. POOH with work string, RIH with production tubing.
- 10. Swabbed well in and put on production.

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