

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.