

Summarized Workover Procedure:

This workover was designed to replace the existing 228 pumping unit with a larger 456 pumping unit in order to pump more fluid. Ultimately, the excess water will be pumped off and an increase in oil production will occur.

- 1) MIRU pulling unit.
- 2) POH with old rods and pump. NU BOP
- 3) POH and LD old prod tubing.
- 4) PU and GIH with new prod tubing.
- 5) ND BOP. RIH with new pump and rods.
- 6) Space out and clamp off. Wait on new pumping unit.
- 7) RDMO pulling unit.
- 8) MI pumping unit service company. Disassemble and move old unit.
- 9) Bring in and assemble new unit.
- 10) Install new control panel and hook up to power.
- 11) Hang well on and start unit to pumping. MO service company.
Notify field office personnel of well status.