| 7/5 | Cleanout w/ SP 4179-4200/5 hrs, ran 2-3/8 tbg to 4065, sw 50 BLO/3 hrs, 800' FIH, sw 14 bbls L hr. | |
|------|---|------------------------------------|
| 7/7 | SI 12 hrs, CP 250, bled off, sw 80 BLO/10 hrs, L hr sw 8 bbls, 500' FIH, SI 14 hrs, CP 400, bled off, then sw 63 BLO + 7 BW/10 hrs, 500' FIH, S/O 10% wtr, SD nite. Prep to check for sd fill up & POP 288 BLO to rec. | |
| 7/8 | SI 12 hrs TP 375, bled off press, POH w/ tbg, ran 2-3/8 tbg, bull plugged to 4046, T perfs 4013-4016, SN 4012, ran pump & rods, hung well on pump, RD & Rel DA&S Well Serv unit @ 5:00 p.m. 7/7/69. Rel to Prod 288 BLO to rec. | |
| 7/9 | Repairing fiber glass flow line (line was run over by fracing co) 288 BLO. | |
| 7/10 | Rpr fiber glass flow line, started well to pumping, d pulling unit and prep to check BH pump. | id not pump up, MI - 288 BLO. |
| 7/11 | Unable to get pulling unit, left polish rod down and pumping, P 6 BLO/12 hrs. | bumped pump, started - 282 BLO. |
| 7/14 | P 94 BLO + 5 BFW/48 hrs. | - 188 BLO. |
| 7/15 | P 33 BLO + 5 BFW/24 hrs. | - 155 BLO. |
| 7/16 | P 5 BLO + 1 BFW/6 hrs, down 18 hrs, flow line parted | - 150 BLO. |
| 7/17 | P 22 BLO + 5 BFW/18 hrs, down 6 hrs repairing flow line 128 BLO. To run Sonolog and Dynamometer. | |
| 7/18 | P 40 BLO + 5 BFW/24 hrs 88 BLO. Sonolog showed approx 1500' FIH, cont to pump & test. | |
| 7/19 | P 43 BLO + 5 $BFW/24$ hrs, speeded unit up from 10 to $14\frac{1}{2}$ SPM 45 BLO. | |
| 7/20 | P 45 BLO + 3 BNO + 5 BFW/24 hrs. | All LO rec. |
| 7/21 | P 48 BNO + 6 BFW/24 hrs. | |
| 7/22 | P 13 BNO + 4 BFW/8 hrs - rods parted, prep to fish rods. | |
| 7/23 | Fish rods, ran new pump, did not pump, pulled rods & tbg, tested tbg, found three small leaks, running tbg, pump and rods back in hole. | |
| 7/24 | Well has not pumped, prep to check pump. | |
| 7/25 | Pulled rods and pump, S & F 17 BNO + 3 BFW/6 hrs, reset tbg @ 3988, tbg perfs 3955-58, SN @ 3954, ran rods and pump, left well pumping. | |
| 7/26 | P 25 BNO + 5 BFW/15 hrs. | |
| 7/27 | P 48 BNO + 10 BFW/24 hrs. | |
| 7/28 | P 47 BNO + 8 BFW/24 hrs, completed 7/9/69. Before W/O P 18 BNO + 10 BSW/Day. | |

P 47 BNO + 8 EFINAL REPORT.