- 5-30 SITP 200 psi - bled down - started swabbing: FL(fs) Time BPH %oil Gas Comment $\overline{7:00}$ a.m. 3000' 7:30 a.m. 3500' 14 40% trace 8:30 a.m. 3500' 14 40% trace 9:30 a.m. 35001 14 40% trace 10:30 a.m. 3500' 14 40% good 11:30 a.m. 3500' 7 40% pood 12:30 p.m. 4000' 7 40% bocp 1:30 p.m. 4000' 14 35% pood 2:30 p.m. 5000' 14 35% good 3:30 p.m. 5000' 14 30% boop 4:30 p.m. 50001 14 30% good 5:30 p.m. 5000' 14 30% good Recovered: total 140 bbls. SWI & SDFD.
- Released RTTS. GIH & retrieved RBP & POOH. GIH w/Baker Model "R" single grip pkr; Kobe pump; 299 jts. 2-3/8" tbg. Removed BOP. Set pkr w/10 pts. compression. Flanged up WH. Had to kill well twice while POOH. Circ for 1 hour. Dropped Ball left well pmpg.
- 6-1 0 BO, 366 BW, 14 hrs. pmpg.
- 6-2 Motor dead. 0 BO, 550 BW.
- 6-3 8.5 BO, 226 BW, Well dead, 8 hrs. pmpg + or-.
- 6-4 Ran 24 hrs. 582 BW, 0 BO, No gas. Change to 1-3/4" plungers.
- 6-5 Ran 24 hrs. 404 BW, 0 BW. Change to 1.75 liner.
- 6-6 3.5 BO, 88 BW, engine down unable to start.
- 6-7 Down to repair motor started engine.
- 6-8 0 BO, 264 BW, 24 hrs. pmpg.
- 6-9 0 BO, 12 BW, 24 hrs. pmpg.
- 6-10 0 BO, 0 BW, pump down, WO PU.
- 6-11 WO PU.
- 6-12 WO PU.
- 6-13 MI & RU PU. Unseated pkr installed BOP. POOH w/pump. PU new pump & pkr & start back in hole. SDFD.
- Finish TIH. Remove BOP. Set pkr w/9 pts. compression. Flange up WH Circ hole for 45 mins. Dropped ball after 2 hrs. pmpg. PP 1600 psi. SPM 46. Left well pmpg