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- 2-2-73 Finished displacing mud with brine water. Stripped off BOP's. Nippled up Christmas Tree. Set Otis packer at 8516'. Rigged up Otis wireline. Pulled blanking sleeve out of packer. Ran blank choke thru blanked-off upper ported nipple at top packer. Rigged up swabbing equipment. Swabbed 52 bbls load water. Well swabbed down to packer. Slight show of gas and condensate. Swabbing and flowing last 8 hours at 2 - 4 BPH. Fluids 50% condensate, 25% mud and 25% water.
- 2-3-73 Flowed 69 bbls condensate and 50 BLW and drlg mud thru 3/4" choke in 13 hours. FTP 70#.
- 2-4-73 Pulled Otis blank choke from 7-5/8" packer. Swabbed well 2 hrs. Well started flowing. Flowed to pit 4 hours; switched thru separator. Flowed 41 BC and 104 bbls drlg mud and brine water in 8 hours. No measurement on gas volume.
- 2-5-73 Flowing to clean up on 3/4" choke. Separator pressure 75#. Well flow erratic. Gas volume 700 MCF increasing to 1 MMCFGPD during last 12 hours. Total fluid recovered in 24 hours 91.18 BC and 72.76 bbls mud and water.
- 2-6-73 Flowing well to clean up with 90# of back pressure. Gas volume varies from 700 MCF to 900 MCFGPD. Recovered 116 bbls condensate and 8.27 bbls water past 24 hours. Have recovered no water or drilling mud in last 16 hours.
- 2-7-73 Shut in for pressure build up. 20 hr SITP 1900#' SICP 2000#. Prepare to flow well at end of 24 hour period.
- 2-8-73 (Wolfcamp zone) 24 hr SITP 1950#, SICP 2000#. Opened well and flowed 20 hrs. Flow rate 900 MCFD stabilized with 90# back pressure.
- 2-9-73 (Wolfcamp zone) 15 hr SITP 1750#, SICP 1800#. Prep to pull blanking plug and run x-over in top of packer in order to clean up Morrow zone thru annulus and Wolfcamp zone thru tubing.
- 2-10-73 Pulled Otis blanking plug, opened well to pit to unload hole. Attempted to run Otis cross-over -- could not get below 8217'. Flowed Wolfcamp and Morrow zones thru separator over night. Will attempt to run cross-over this a.m. and put Morrow on test.
- 2-11-73 Ran Otis cross-over and set in top of 7-5/8" packer at <u>8516</u>'. Flow tested Mo-row zone thru casing for 12 hrs. Gas rate 1.1 MMCFD, FTP 140#, Tubing pressure (Wolfcamp) 1000#. Continuing to test Morrow.
- 2-12-73 Flow tested Morrow past 24 hours. Casing pressure 250#, 32/64" AC, gas volume 1.2 MMCFD, fluid 35.85 BC past 24 hours. Wolfcamp SITP 1250# (varying 1100# - 1250# past 24 hours)/