BELCO UNION MEAD COM # 2 Page 12

- 2-23-73 Ran Otis straight through tool set in packer at 8516'. Opened casing to flow Wolfcamp for 17 hours on 48/64" choke Final gas rate 1 MMCFD. Recovered 8.75 BC during last 3 hours. TP remained constant at 2500# throughtout flow period. Prep to shut in Wolfcamp anf test Morrow zone.
- 2-24-73 Shut casing in (Wolfcamp). Flow tested Morrow up tubing. Flowed 24 hours on 38/64" choke. FTP 100#, gas rate 430 MCF with no fluid recovery. CP 2100# and increasing.
- 2-25-73 Flow tested Morrow 24 hours. FTP 510#, no choke, gas rate 185 MCFD. No fluid recovery. Wolfcamp zone 48 hr SICP 1800#.
- 2-26-73 Flow tested Morrow 24 hours. TP 490#, gas rate 390 MCFD. Recovered 5.51 BW and no condensate.
- 2-27-73 Flow tested Morrow zone 24 hours. Total test time 96 hrs Well stabilized. TP 540#, no choke, gas rate 390 MCF, no condensate . Recovered 2.73 BW past 24 hours. 96 hr SIP (Wolfcamp) 1850#.
- 2-28-73 Shut in to run packer leakage tests.
- 3-1-73 Shut in. Preparing for packer leakage test.
- 3-2-73 Shut in, prep to run packer leakage test. Morrow 70 hr SITP 2900# Wolfcamp 168 hr SITP 2200#.
- 3-3-73 Shut in. Preparing to run packer leakage test.
- 3-4-73 Shut in. Preparing to run packer leakage test.
- 3-5-73 Running packer leakage test.
- **3-6-73** Running packer leakage tests. Flow to casing (Wolfcamp) 20 hours. Flow pressure 800# on 20/64" choke. Gas rate 1.15 MMCFD. Fluid production last 4 hours 5.28 BC per hour. SITP (Morrow) 2600# and holding steady.
- 3-7-73 Shut in 20 hours on packer leakage test. SITP (Morrow) 2700#, SICP (WOLFCAMP) 2100#.
- 3-8-73 Flowing tubing (Morrow) 18 hours for packer leakage test. FTP 300#, 20/64" choke, rate 371 MCF. 44 hour SICP (Wolfcamp) 2150#. Completing test this a.m.

FINAL REPORT until CAOF for Morrow zone is run.