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- 2-13-73 Flow tested Morrow for 12 hours on 32/64" choke. Flowing CP 200 - 275#. Well flowing by heads. Gas rate 700 MCF to 1.45 MMCFD. Total fluid recovery past 12 hours 52.41 BC at hourly production of 0 - 11.04 BPH. Wolfcamp SITP 1250# - 1275#. Installed 2 pin pressure recorder. Shut in for 12 hours. Morrow CP 200 - 1600# Wolfcamp TP 1250# - 2000#.
- 2-14-73 Rigged up wireline tools to pull Otis cross-over tool to check for damage. Sheared off of tool twice. Prep to attempt to retrieve cross-over tool today.
- 2-15-73 Pulled Otis x-over. Ran blanking plug. Opened casing to pit. Blew down to O# pressure with continuous blow. TP dropped 700# immediately (2600 - 1900#) and stabilized at 1900#. Prep to run Temperature Survey and check for tubing leak.
- 2-16-73 Ran Temperature Survey while flowing well through annulus with rate of 250 MCFD. Temperature dropped from 160° to 140° between depth of 8200' to 8500'. Ran second survey from 8300' to 8500'. Temperature 120° at 8300' dropped to 113° at 8500' using 10' intervals. Attempted to pull blanking choke without success. Shut well in to stabilize.
- 2-17-73 Pulled blanking plug in blanking ports. Set plug in nipple at top of lower packer and started producing well from Wolfcamp zone.
- 2-18-73 Flowed well 24 hours to clean up. FTP 560#, CP 850#. Flow rate at report time 1.35 MMCFD'on 32/64" choke. 24 hour fluid recovery 77.24 bbls condensate and 46.89 bbls mud and water. Continuing to flow and clean up.
- 2-19-73 Flowed well 24 hours to clean up. FTP 500#, CP 800# on 32/64" choke. Flow rate 1.1 MMCFD. Recovered total of 109.59 bbls fluid, 63 bbls condensate and 46.59 bbls water.
- 2-20-73 Flowed well 24 hours to clean up on a 32/64" A.C. FTP 500#, FCP 800#. Flow rate 1.15 MMCFD. Recovered 74.48 BC and 13.45 BW. (Analysis of water indicates a combination of spent acid water and formation water).
- 2-21-73 Well shut in 24 hours. SITP 2300#, SICP 2500#. Prep to flow well to unload water from bore hole.
- 2-22-73 Shut in 16 hrs. TP 2250#, CP 2100#. Flowed well 6 hrs to unload fluid. Total fluid reocvered 33.43 bbls' 21.04 BC and 12.39 BW Prep to run Otis straight through tool.