

6/10/84: SD

6/11/84: Tubing psi 10#, casing 0 vacuum. Fluid level 1900' from surface swabbing back load. As of this morning recovered total of 800 BBLs of fluid.

8/02/84: Pulled tubing out of hole, ran 32-A Packer past perfs - pulled packer to swab.

8/03/84: PSI morning 25#, no gas. Started swabbing well, prep for tracer survey. Well kicked off, flowing gas to surface. Cancelled survey, swabbing 150 every 30 min. Shut in overnight. TF=75BBLs.

8/04/84: TP-500 psi, flowed well back, F.L.-3500' from surface, swab a total of 24 BBLs SI till Monday.

8/06/84: TP-650 psi, swabbed well. Pulled packer, swab well.

8/08/84: TP-400 psi, CP-400 psi. Shut in for build up.

8/18/84: SICP-575 psi, SITP-460psi. Blew well down in 5 min, fluid level 2500' from surface. Swabbing 200' fluid every 30 min, making small amount of gas after each swab.

8/19/84: SITP-600 psi, SICP-800 psi. Will blow down periodically.

9/18/84: SITP-1000 psi. SICP-1000 psi. Blew down in 15 min. Did not unload any fluid. SI.

10/30/84: Pull out of hole with tbg. Ran 32A to 4120. Set packer and flanged up wellhead. Swabbed tbg down in 3 runs. Csg blowing hard.

10/31/84: Tbg had 0 pressure on it. Csg - 250 lbs.

11/01/84: Tbg - 0. Csg - 500 psi. FL at 2500'. Swabbed dry in 5 runs. Slight show of gas. SI.

11/02/84: Tbg - 0. Csg - 775 psi. FL at 2600'. Swabbed dry in 4 runs. Slight show of gas 200' before fluid. SI. Rigged down swab unit.

11/06/84: SITP-40 SICP-900. Acidized 4131-38 w/ 500 gals 10% Spearhead. Established rate at .6 BPM at 3000 psi. Slight break during job. Casing psi stayed 900 psi. ISDP-2600 psi. Swabbed back acid load. Good show of gas after 3rd run. Back side psi started dropping. Flowed down to 40 psi on tubing and 80 on casing. Swabbed approx 300 ft/ 1/2 hr. SI.

11/07/84: SITP-170. SICP-580. Flowed down. Swabbed dry in 2 runs. Took 1 hr to bleed down. Pulled packer from 4120 to 4075. Started swabbing.

11/08/84: SITP-100. SICP-300. Swabbed 300 ft/30 min. Good show of gas with each swab. Constant flare between swabs.

11/09/84: Tbg-310. Csg-510 on 12/64" choke. Pretty good flare. Went in w/ swab. FL 1000' from seat nipple. Took 3 swab runs to dry it up. Starting to run swab every 30 min. FL coming up at about 150' every swab run. Csg pressure 390 lbs. 4" flare after each swab run. Fluid scattered.

11/13/84: TP-600 psi. CP-800 psi. Blew down. Tbg went to zero. Csg psi fell to 700 psi. Blew down csg. Pulled tbg, set CIBP at 4090. Ran tbg to 4075. Swabbing well.

11/14/84: Swabbed well dry. Rig down pulling unit. SI.

11/20/84: Rig up swab unit. TP-0. CP-120. FL 1600' from seat nipple. Swabbed for 3 hrs before swabbed load off.

11/21/84: TP-100. CP-580. Blew down, well unloaded fluid on its own. Swabbed 150' every 15 min. SI for weekend.