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6/13/83 continued: Blew pressure hose off test unit 4 times. Blew mandrel in to once. Tubing real long, trouble latching on to it. Tighten collars took 7-1/2 hours to get on bottom with tubing. Ran Gamma Ray through tubing to locate packer. Pushed acetic acid up into tubing by annulus with 5 bbls KCL water. Set packer at 9691' and 12,000# compression. Put 1000 psi on backside then tied into tubing and broke formation down. Began to feed in at 1450 psig at 1.4 BPM increase rate to 3 BPM pressure went to 320C psi, pumped total of 7 bbls. S.D. Pump. ISIP -O-, went on vacuum. P.U. swab. Made 4 swab runs. Run No. 1 FL 1400' F.S. P.F. 2400', recovered 1000' load water. Run No. 2 FL 2400' F.S. P.F. 3600', recovered 1100' load water. Run No. 3 FL 3500' F.S. P.F. 4800', recovered 1000' load water. Run No. 4 FL 4200' F.S. P.F. 5500', recovered 900' load water. No indication of gas. Tubing bottom to top: 3.26' 1 - Baker loc-set packer 4.02' 1 - N-80 tubing sub 1 - Baker EL on-off tool with 1.78 profile nipple 5.35' 130.53' 4 - Joints 2-3/8" 4.70#/ft., N-80, 8 RD tubing 1 - Joint 2-3/8" tubing sub 6.13' 296 - Joints 2-3/8" 4.70#/ft., N-80, 8 RD tubing 9531.71 9681.00' <u>300</u> - joints total R.K.B. above W.H. 10.00' 9691.00' 6/14/83: Day -5-Tubing on slight vacuum. Ran Swab. Run No. 1 FL 4000' F.S. P.F. 5500', recovered 1200' fluid Run No. 2 FL 4800' F.S. P.F. 6200', recovered 1100' fluid Run No. 3 FL 5500' F.S. P.F. 7000', recovered 1100' fluid Run No. 4 FL 5700' F.S. P.F. 7200', recovered 1100' fluid Run No. 5 FL 5800' F.S. P.F. 7500', recovered 1000' fluid Run No. 6 FL 5600' F.S. P.F. 7700', recovered 1000' fluid Run No. 7 FL 6300' F.S. P.F. 8000', recovered 1200' fluid Run No. 7 FL 6300' F.S. P.F. 8000', recovered 1200' fluid Run No. 8 FL 6350' F.S. P.F. 8200', recovered 1000' fluid Run No. 9 FL 5700' F.S. P.F. 7500', recovered 1200' fluid Ran into oil saver, expanded line, had to pull rope sockett and cut line, down 45 minutes. Run No. 10 FL 4600' F.S. P.F. 6100', recovered 700' gassy fluid first good trace of natural gas.