

7-5-74 SD for holiday. SITP this am 790 psi.

7-6-74 SITP - 790 psi. Opened well on choke, started flowing. In 3 hrs., recovered 45 BF (20 % wtr) on 22/64" choke w/480 psi FTP. Reduced choke size to 16/64" at 2:30 pm. Flowed 155 BF in 18 hrs for daily rate of 206 BPD. Wtr. cut varying between 20% - 10%. FTP 425 psi on 16/64" choke.

7-7-74 Recovered 152 BF in 24 hrs. Wtr cut varying from 20% to 0.9%. FTP 320 psi on 16/64" choke. FTP surging w/percentage of wtr cuts. Opened well to 20/64" choke @ 2:30 pm.

7-8-74 Recovered 217 BF in 24 hrs. FTP 280 psi on 29/64" choke. Wtr. cut varying from 2-18%.

7-9-74 Flowed 197 BF on 20/64" choke in 24 hrs. FTP varied from 75 psi to 280 psi with small slugs of treatment water. Water cut varied from 1% to 15%. Widened choke to 26/64" at 8:00 am and installed orifice tester. Total BLW - 200, est recovery date 90 BW, 110 BLW to rec.

7-10-74 Flowed well 24 hrs on 26/64" choke, recovered 185 bbl total fluid of which 7 bbl was treatment wtr. Shake outs during day indicated wtr cut varied from 14% to 0. Tbg pressure fluctuating between 40 and 120 psi due to slugs of wtr. Gas vol. varying with avg. of approximately 310 MCF/D.

7-11-74 Flowed 150 BO x 0 wtr in 24 hrs. 26/64" choke. FTP 50 psi. Gas 292 MCF.

7-12-74 Flowed 170 BO x 0 BW on 26/64" choke in 24 hrs. FTP 50 psig. Gas 292 MCF/D.

7-13-74 Produced 168 BO x 0 BW in 24 hrs on 24/64" choke with FTP - 50 psi. Gas volume 292 MCF.

7-14-74 Flowed 170 BO x 0 BW on 26/64" choke in 24 hrs. FTP 50 psi. Gas volume 310 MCF.

7-15-74 Produced 168 BO x no wtr on 26/64" choke in 24 hrs. FTP 50 psi. Gas volume holding @ 310 MCF.

7-16-74 Produced 158 BO x 0 wtr in 24 hrs on 26/64" choke, 50 psi FTP, 275 MCF gas.

