Page Seven

Oil Conservation Division J.M. Denton #5 Continuation of Item 12

- 7/01/91 SITP 75 SICP 0 WIH w/swab SFL 3500' from surface. Made 33 swab runs in 9 hrs. Recovered 151 BW, 0 B0 FFL 3500' from surface. Moderate gas blow after each run. Close well in SDFD. TL 1330 BW & acid TR 28,340 BW, tr oil
- 7/02/91 SITP = 75, SICP = 0. WIH w/swab. SFL 3500' FS. Made 32 SR in 9 hrs. Recov'd 148 BW & O BO. FFL = 3500' FS. Moderate gas blow. Close well in. SDFD. TL 1330 BW & acid TR 28,488 BW, tr oil
- 7/03/91 SITP = 75. SICP = 0. Blow well down. Open pkr bypass, equalize, unseat pkr. Lwr pkr latch RBP shear & POH w/tbg. Lay down RBP & RTTS WIH w/150 HP motor, equalizer, rotary gas separator, 288 stage ODI RC-12 submersible pump, 1 jt 2 3/8" N-80 tbg, check valve, 1 jt 2 3/8" N-80 tbg. bleeder valve & 240 jts 2 3/8" N-80 tbg. Secure well. SDFN. TL 1330 BW TR 28,488 BW
- 7/04/91 Continue RIH w/sub pump. ND BOP. NU wellhead. Land pump @ 8887'. RD X-pert well service. Put well on test.
- 7/05/91 Well pumped 0 BO & 405 BW in 20 hrs. Avg gas rate 0 MCFPD. BHP = 2360 psi. BHT = 176°. Amp = 120. Hz = 66. TP = 70 psi. CP = 0 psi. TL 1330 BW TR 28,893 BW
- 7/06/91 Well test no good. Oil dump malfunctioned.
- 7/07/91 Well pumped 1967 BW & 0 BO in 24 hrs, 96 MCF. TP = 75. CP = 40. BHT = 166°. Amps = 149. Hz = 67.
- 7/08/91 Well pumped 1452 BW & O BO in 17 hrs, 56 MCF. Power off @ PME transformer bank blown fuse. TP = 90. CP = 40. BHT = 114. BHP = 3230.
- 7/09/91 Well pumped 1374 BW & O BO in 17 hrs, 30 MCF. TP = 90. CP = 70. BHT = 181. BHP = 2190. Amp = 149. Hz = 66. TL 1330 BW TR 33,686 BW
- 7/10/91 Test separator malfunction. Restarted. TL 1330 BW TR 33,686 BW
- 7/11/91 Well pumped 0 BO & 1557 BW in 24 hrs, 30 MCF. TP = 95 psig. CP = 70 psig. TL 1330 BW
- 7/12/91 Well pumped 0 BO & 1597 BW in 24 hrs. Avg gas rate 30 MCFPD. TP = 95 psig. CP = 7 psig. BHP = 2080. BHT = 178°. Amp = 149. Hz = 67. TL 1330 BW TR 35,243 BW
- 7/13/91 Well pumped 1454 BW & O BO in 24 hrs, 36 MCF. TP = 95 psig. CP = 70 psig. BHP = 2030. BHT = 160°. Amp = 149. Hz = 67.

(Continued on Page Eight)