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Oil Conservation Division McDonald State A/C 1 No. 44 Continuation of Item 12

- 7/31/91 Well pumped 15 BW overnight. RU X-Pert W/S. Lowered rods & long stroked pump. Well pumped up in 15 mins. Placed on test @ 4 pm MDT. TL 667 BW TR 60 BW
- 8/01/91 Well pumped 48 BW overnight & quit. POOH w/rods & pump. RIH w/re-dressed pump. Seat pump & spaced out. NU flowline, load tbg w/14 BW & ck & found good pump activity. Hung well on. Left well down (electricians making tieins in field). RD X-Pert W/S. Started well pumping to frac tank @ 4:30 pm. TL 667 BW TR 108 BW
- 8/02/91 Well pumped 0 BO & 64 BW in 17.5 hrs. TL 667 BW TR 172 BW
- 8/03/91 Well pumped 9 BO & O BW in 24 hrs. TL 667 BW TR 9 BO, 172 BW
- 8/04/91 Well pumped 4 BO & 4 BW in 24 hrs. TL 667 BW TR 13 BO, 176 BW
- 8/05/91 Well pumped 4 BO & 4 BW in 24 hrs. TL 667 BW TR 17 BO, 181 BW
- 8/06/91 Well pumped 5 BO & 5 BW in 24 hrs. TL 667 BW TR 23 BO, 186 BW
- 8/07/91 Well pumped 5 BO & 4 BW in 24 hrs. TL 667 BW TR 28 BO, 190 BW
- 8/08/91 Well pumped 2 BO & 4 BW in 24 hrs. TL 667 BW TR 30 BO, 194 BW
- 8/09/91 Well pumped O BO & 4 BW in 24 hrs. TL 667 BW TR 30 BO, 198 BW
- 8/10/91 Well pumped 2 BO & 4 BW in 24 hrs. TL 667 BW TR 32 BO, 202 BW
- 8/11/91 Well pumped 2 BO & 4 BW in 24 hrs. TL 667 BW TR 34 BO, 206 BW
- 8/12/91 Well pumped 3 BO & 4 BW in 24 hrs. TL 667 BW TR 37 BO, 210 BW
- 8/13/91 Well pumped 2 BO & 3 BW in 24 hrs. TL 667 BW TR 39 BO, 213 BW

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