J. Benson #1 Well History (cont.) Page 3

- 3-24-93 RU pulling unit. RIH (picking up rods) w/8' gas anchor. 1 1/4" pump, 1 7/8" steel rod, 26 K Shear tool, 126-7/8" steel rods. 156-1" fiberglass rods. (changed out all rod boxes to slim hole) Seated pump. Spaced out rods. Hung well on. SDFN.
- 3-25-93 Changed out polish rod liner. Hung weil on. RD puiling unit. Place well on test @ 9:30 AM. Pumping 9.75 SPM - 144" stroke. DC = \$1,750. CC = \$105,558.
- 3-26-93 Well pumped 0 BO & 383 BW in 24 hr test.
- 3-27-93 Well pumped 21 BO & 336 BW in 24 hr test. DC \$400. TR 94 BO, 1347 BW.
- 3-28-93 Well pumped 3 BO & 384 BW in 24 hr test. DC \$400. TR 97 BO, 1731 BW.
- 3-29-93 Well pumped 14 BO & 377 BW in 24 hr test. DC \$400. TR 111 BO, 2108 BW.
- 3-30-93 Well pumped 2 BO & 397 BW in 24 hrs.

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