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Set cast iron bridge plug at 9110. Dumped 1 sz cement on plug. Top of cement at 9100.

Perforated casing in Strawn Formation 8980-9010. Set 2" tubing at 9046". Swabbed this zone natural, swabbed dry. Acidized this zone in 2 stages, 500 gallons and 3000 gallons. Swabbed and recovered flush and acid water. Swabbed dry. Gas too small to measure.

Set cast iron bridge plug at 8895, dumped 1 sz cement on plug. Top of cement at 8885.

Perforated casing in Strawn Formation 8730-8744 and 8762-8804. Swabbed this zone, swabbed dry. Acidized this zone in two stages, 1000 gallons and 4000 gallons. Swabbed and recovered flush and acid water. Gas flowed at rate of 64 mcf per day, flowing pressure 2 $\frac{1}{2}$.