- 16. Unset RBP. Reset RBP @ 9310' +/-. Set packer @ 8900'+/-.
- 17. Acidize Strawn perfs (9024-9270) w/ 1500 gal 15% NEFE according to the following schedule. Pump at 6-8 BPM, but do not exceed 2500 psig treating pressure. Use spacer brine to determine salt requirements for second block stage. Have 300 pounds of 100 mesh RS and 600 pounds of GRS brought to location in case second block size has to be increased.
  - a. 400 gal 15% NEFE
  - b. 200 pounds GRS in salt saturated gel
  - c. 100 pounds 100 mesh RS in salt saturated gel
  - d. 500 gal 15% NEFE
  - e. 40 bbl 10 ppg brine as spacer to evaluate block
  - f. 200 pounds GRS in salt saturated gel ADJUST
  - g. 100 pounds 100 mesh RS in salt saturated gel ADJUST
  - h. 600 gal 15% NEFE
  - i. Flush w/ 60 bbl 2% KCL
- After obtaining ISDP, 5 min, 10 min, and 15 min pressures, wait another 15 minutes. Open well up and flow back until dead. Swab remainder of day to recover as much load as possible.
- 19. Unset packer. TIH, reverse off excess salt, and retrieve RBP. TOH w/ packer and RBP.
- 20. TIH w/ production assembly for Strawn. WILL NOT RETURN TO DUAL COMPLETION. TIH w/ rods and pump. POP.