

Cahn Gas Com #2
Perf, Frac and Cement

1. Perf: 2824'-2857' @ 2 SPF
2890'-2902' @ 2 SPF
2. Frac: Frac with 33,000 gal frac fluid, 12,000# 20/40 sand and 48,000# 10/20 sand.
AIP 1550 psi. AIR 21 BPM.
3. Set cement retainer at 2820'. Pumped 50 sx Class B cmt into perfs 2824'-2857' and 2890'-2902'.
4. Perf: 2782'-2800' @ 2 SPF
5. Set cement retainer @ 2657'. Pump Class G cement: 50 sx to 2048'
82 sx 1774'-879'
85 sx 879' to surface
6. Cut off Bradenhead. Weld on cap & PxA marker.
7. Restore location.