PROCEDURE CAHN GAS COM #1

- 1. Check Bradenhead, casing and tubing pressures
- 2. MIRUSU
- 3. TOH with rods and pump
- 4. Install BOP
- 5. TOH with 2 7/8" tubing (2550'). Visually inspect; pick up workstring if necessary
- 6. TiH with 6 1/4" bit and casing scraper. Clean out hole to 2795' (bottom of 7" casing). TOH
- 7. Till with packer and set at 2750'. Fill backside and pressure test annulus to 500 psi. Establish rate down tubing.
 - a. If casing failed during backside pressure test: find casing leak when packer is pulled out of hole
 - b. If a rate was not established: TOH with packer and TIH with bit and clean out to TD (2812')
- 8. TiH with retainer and set at 2750'. Pump 50 sacks of class G neat cement through retainer. Stage last 3 bbl and dump 2 bbl on top of retainer. TOH
- 9. Run cement bond log. Determine top of cement. Notify office