

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. TIH 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