PROCEDURE LEEPER GAS COM /B/ #1

- 1. Check Bradenhead, casing and tubing pressures
- 2. MIRUSU
- 3. Kill well.
- 4. Nipple down well head, nipple up BOP.
- 5. Unseat Lockset packer at 2632', and TOH with 2 3/8" tubing.
- 6. Visually inspect tubing, lay down bad Joints, replace with workstring if necessary.
- 7. If required run a 4 1/2" casing scraper to 2418'. TOH.
- 8. TIH with retainer and set at 2300'. Pump 50 sacks of class G neat cement through retainer. Stage last 3 bbl and dump 2 bbl on top of retainer. TOH
- 9. Spot 600' cement plugs from 2300' to surface.
- 10. Cut off casing, weld plate with inscribed wellname and location, and finish PxA operations according to state regulations.