

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.