

## Procedure by JSS

- 2500 psi. Shut down again for 10 minutes and re-squeeze again to 3000 psi.
8. Slings out of retainer and reverse circulate remaining cement to the surface. SION.
  9. If the initial cement job does not squeeze, overflush with 5 bbls of fresh water and shut well in for one hour and repeat above steps with an additional 100 sacks of Class C.
  10. Slings out of the retainer and reverse circulate returns to the surface. Pressure the annulus to 500# and leave the well shut in overnight.
  11. Rig down cementers and wait on cement.
  12. Report all cementing problems immediately to the Field Foreman and Subsurface Engineer.
  13. Rig up reverse unit and drill out retainer, cement and CIBP to TD. Pressure test the casing to 500# before drilling out below rtrr. Obtain a correct tubing tally while drilling out the cement. Report all pressure readings and established rates on the morning report.
  14. POJH with the bit and workstring. RIH w/ casing scraper.
  15. RIH w/ production equipment and return well to production.