Procedure by JSS

 $2500\ \text{isi.}$ Shut down again for $10\ \text{minutes}$ and re-squeeze again to $3000\ \text{psi.}$

- 8. Sing out of retainer and reverse circulate remaining cement to the sirface. SION.
- 9. I the inital 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. Sting 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 rtnr. Obtain a correct tubing talley while drilling out the cement. Report all pressure readings and established rates on the morning report.
- 14. POJH with the bit and workstring. RIH $\ensuremath{\mathsf{w}}\xspace/\ensuremath{\mathsf{z}}\xspace$ casing scraper.
- 15. RIH w/ production equipment and return well to production.