A Hachment to Form 3160-5

MCINTYRE "G" FEDERAL #1 WORKOVER PROCEDURE FOR CASING INTEGRITY

8-18-92

- 1. MIRU pulling unit.
- RU wireline unit. TIH w/ tbg. cutter. Cut tbg. at 2015' and POOH.
- 3. TIH with bit and scraper to TOF. POOH.
- 4. TIH with cmt. retainer and tbg. testing tbg. to 5000 psi. Set retainer at 2010'.
- 5. Load tbg. and establish pump-in rate and pressure with water. Squeeze with 500 sx class C neat. Pull out of retainer, reverse out and WOC 6 hrs. Sting back into retainer and test to 1000 psi.
- 6. If squeeze test is satisfactory, test casing to 500 psi. Pull out of the retainer and spot 20 cmt. on top of the retainer. POOH.
- 7. Shut in well pending geological and engineering evaluation and partnership approval (if well is to be shut in for more than 30 days, file intent to temporarily abandon).