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- 13. Flow and swab back acid and load water (total load volume 109 bbls).
- 14. Unseat packer, GIH and release RBP. COOH with tubing, packer, and bridge plug.
- 15. Notify N.M.O.C.D. (Mike Williams, (505) 748-1283, Artesia, New Mexico) 24 hours prior to performing this step. GIH with 4-1/2" Baker Model AD-1 (or equivalent) plastic coated injection packer on plastic coated 2-3/8", 4.7#/ft, J-55 8rd EUE tubing. Displace tubing-casing annulus with 2% KCl water containing 1% by volume of Techni-hib 370 (packer fluid). Set packer at +2,240' in 10,000 lbs tension. Pressure test casing to 500 psi for 15 minutes; use two-pen recorder to record tubing and casing pressure during test.

Note: Packer should have shear ring installed to allow the packer to be released by shearing with  $\pm 25,000$  lbs tension.

16. Remove BOP, install wellhead injection assembly, and place well on injection. Do not exceed 455 psi surface injection pressure.

JCC/TDW