## LOVINGTON SAN ANDRES UNIT WELL NO. 15 (Procedure Continued)

- 7.) TIH w/tubing and packer. Set at 4500'.
- 8.) Acidize San Andres open hole 4531' to 5110' w/9000 gallons gelled 15% NE-FE in 3 stages using ± 500# rock salt between each stage as block. Mix 2 drums scale inhibitor w/acid. (4.5 BPM; Max. Pressure 3500#.)
- 9.) Swab/flow back load.
- 10.) GIH w/RBP, set at  $\pm$  4500'.
- 11.) Perforate Grayburg formation 4354' to 4500'. Estimated 25 intervals, 50 shots.
- 12.) GIH w/tubing, packer set at  $\pm$  4300'.
- 13.) Acidize Grayburg w/5000 gallons gelled 15% NE-FE and 75 ball sealers. Mix one (1) drum scale inhibitor in acid. (5 BPM; Max 3500#.)
- 14.) Swab/flow back load.
- 15.) Run production equipment
- 16.) Test Grayburg until stabilized test is obtained.
- 17.) Pull RBP.
- 18.) Place on production.