- 6-16-75: Drilled out retainer.
- 6-17-75: Drilled out cement. Pressure tested and held.
- 6-18-75: Drilled out recainer at 3596' and retainer at 4850'.
- 6-19-75: Squeezed San Andres perfs 4930-58' and 4963-76' with 100 sacks Class H and 50 sacks Class C cement.
- 6-20-75: Drilled out retainer
- 6-21-75: Drilled out cement and casing shoe at 5000'.
- 6-22-75: Drilled to 5074'.
- 6-23-75: Drilled to 5150'.
- 6-24-75: Acidized open hole interval with 5000 gallons Mod 303 acid. Hsd communication with old perforations.
- 6-25-75: Plugged back to 4995' with 20/40 sand. Set bridge plug at 4982'.
- 6-28-75: Resqueezed San Andres perfs 4930-58' and 4963-76' with 200 sacks Class C cement.
- 6-29-75: Drilled out retainer.
- 7-01-75: Drilled out cement. Pressured tested to 1500 psi, held OK for 30 minutes.
- 7-02-75: Drilled out bridge plug at 4982' and washed out hole to 5150'.
- 7-03-75: Ran 2 3/8" plastic coated tubing with centrilizers and Guiberson packer. Set packer at 4894' and tubing at 4904'.
- 7-05-75: Cemented tubing in casing with 250 sacks of Class C Poz. Circulated cement to surface.
- 7-07-75: Drilled cement out of inside of tubing.
- 7-08-75: Rigged up McCullough and cut off bull plug at end of tubing.
- 7-09-75: Released rig. Connected up disposal pump. Started pump and pumped 400 barrels water into well at 1800 psi pressure.