

MARSHALL Pipe & Supply Company

Drilling

Producing

13423 FORESTWAY DRIVE

DALLAS, TEXAS 75240

(214) 239-7284

October 10th, 1990

J. W. Marshall
Dallas, Texas
RESIDENCE
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PROGRESS REPORT:

PERRY #1 - RE-WORKING
SECTION 23, T2S, R29E
ROOSEVELT COUNTY, NEW MEXICO

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October 2nd, 1990 - Continued:

Pump hole clean. Pull 218 jts., out of hole, lay down 1 bad joint 2" EUE. Rig Schlumberger, go in hole. Gun stopped at 7016' with cavings in hole. Going back in hole to clean out hole on bottom at 7:00 P.M.

October 2nd, 1990: 8 hours

October 3rd, 1990:

Clean out hole and drill to 7092'. Pump clean, pull out of hole, lay down 4 drill collars, bit, rig Schlumberger and perforate from 7034 to 7044', 31 holes, and from 7006 to 7014', 25 holes, with jet 22G 38 OD with 24" penetration. Run 5" lock-set Baker Packer with S.N. 2' set with slips for plunger lift pump and set at 6981.74'. Rig swab, hit fluid @ 3600' down (well drinking water). Swab to 6900, no fluid entry. Close well in for night, small show of gas on last run.

October 3rd, 1990: 8-1/2 hours

October 4th, 1990:

125# on 2" tubing - fluid at 5000' down. Pull swab, recover saltwater and small show of gas. Pump 2000 gal 15% MCA. Well went on vacuum when acid hit formation. Pump 3.3 bbls per minute at 950#. Well went on vacuum. Rig swab, fluid at 3600' down, pull from 4200'. Fluid standing at 3600' down. Recover all acid gas.

October 4th, 1990: 10 hours

October 5th, 1990:

Fluid at 3600' down. Swab to 4200' down, and pulling from 5500', recovering saltwater. No show oil or gas. Close well in until Monday, October 8th, 1990, to build pressure.

October 5th, 1990: 7 hours

TOTAL HOURS: 79 hours

October 8th, 1990:

Open well with 125# pressure. Blow down - a good show of gas. Lay down 10' sub on top of 2" tubing. Re-set Baker Packer at 6971'. Tear down Well Service and move out.