

AUG 12 1983

O. C. D.
ARTESIA, OFFICE

- 6/9/83: Day -1-
Hooked up wellhead. Tested to 3800# held O.K. Tubing on location. Unloaded, racked and cleaned (doped with lead base, was dried out had trouble cleaning box and pins). Installed BOP. Tallied pipe and ran 178 joints in hole S.D. for night.
- 6/10/83: Day -2-
Got on bottom at 9805' with casing scraper and bit on bottom of tubing. Laid down 2 joints, depth 9740' K.B. Ran 100 gallons acetic acid through tubing followed with 38 bbls fresh water. Reversing out acid. Displace hole with 150 gallons 3% KCL water. Spot 200 gallons 10% Acetic acid from 9740' - 9438', R.D. Stimwell. C.O.O.H. strapping pipe. 9842' K.B. S.D. for night.
- 6/11/83: Day -3-
Bell Surveyers on location at 7:30 AM. Ran junk basket and gauge ring to 9870', O.K. C.O.O.H. P.U. logging tool, shorted out, 1-1/2 hours repairing tool. W.I.H. and logged from 9800' - 6800'. Ran 3 200' strips to correlate then logged 3000'. C.O.O.H. at 1:30 PM with logging tool. Started to rig up lubricator and pack-off before running gun, tested to 1500 psig blind rams, held. Bell had a 4-1/2" O.D. lubricator, and a 5-1/2" pack-off, did not fit. Called Roswell and hotshot a 4-1/2" pack-off arrived at 2:45 PM. Much too late to perforated (figured 7 hours to perforate run tubing and test. S.D. at 3:00 PM.
- 6/13/83: Day -4-
On location at 7:00 AM R.U. to perforate. Ran gun to 500' tested pack-off to 500 psig, held. C.I.H. check depth by collar locator and correlation log. Perforate with select fire 1 shot per interval at 9707', 11', 16', 23', 26', 29'. C.O.O.H. all shots fired. R.D. Bell. P.U. Baker loc-set packer, 4' sub, Baker EL on-off tool, with 1.78" Profile. Start in hole testing tubing above slips to 10,000 psig.