

Ralph Nix
P. O. Box 617 Artesia, NM
C-103 cont
Perforation & Stimulation

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O. C. D.
ARTESIA, OFFICE

3007, 55, 3113, 75, 98, 3232, Halliburton fracture with 100,000 gals of gelled 1% KCL water carrying 200,000# of 20/40sand & 20,000# of 10/20 sand, 3000 gal 15% NEFE acid, 1000 gals additives, ave rate 82 BPM, ave PSI 3600, Max PSI 4200, ISIP 1350, FSIP 15 min 900 PSI shut in 2:00 pm flow back to pit 12:00 pm.

10/20/82 RIH w/tubing and overshot, reverse out 165' of sand, latch on to RBP. POOHw/tubing & RBP. RIH w/ 87jts of 2 7/8", 6.40# tubing SN to 2731 GL. Tree up leave flowing to pit.

10/21/82 RIH w/ 2 1/2" X 2" X 12', 3' spray metal insert pump & 3/4" & 7/8" Norris type 90 rods, stack out & hang on Pupco D-114 Jack, set to pumping.