

NMFU
EAVES A #8
scarborough Yates
seven Rivers

Continued from preceding page

990' FSL & 2310' FWL SEC 19 - 26S - 37E
LEA COUNTY, NM

Acidize the Y-8 & Y-9 zones w/ 48 bbls. 15% NE-FE-HCL acid. Flush w/ 20 bbls 9 lb/gal brine. Swab. Release packer. Test pump if necessary. If Y-8 & Y-9 zones are deemed non-commercial, set ret @ 2990' & cmt sqz perfs from 2992'-3010' w/ 50 sxs class "C" cmt. Otherwise, set RBP @ 2990' & spot 2 bbls 15% NE-FE-HCL acid from 2983'-2990'. Perf w/ 2 jspf @ 2983', 80', 76', 74', 69', 61', 54', 52', 46', 43', 40', 37' & 33' for total of 26 holes. Set pkr @ 2895'. Acidize perfs w/ 52 bbls 15% NE-FE-HCL acid. Flush w/ 19 bbls 9 lb/gal brine. Swab. Release pkr. Test pump if necessary. If Y-6 & Y-7 zones are deemed non-commercial, set ret @ 2900' & cmt sqz Y-6 & Y-7 zones w/ 50 sxs class "C" cmt. If productive zones remain below the Y-6 & Y-7 interval, SI well for a min of 24 hrs. then proceed to drill out all necessary zones, remove all remaining RBPs, and return well to production. Otherwise, remove any RBP(s) isolating; or drill out to any zone(s) which was tested and found productive during this project. Pressure test all drilled out intervals to 500 psi. If none of the intervals were found productive, rig down and await permanent plug & abandonment procedure.

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OCT 18 1985
C.C.P.
WCBPS OFFICE