

WOODS 9 COM #1  
MALAGA WEST FIELD  
NW SE SEC. 9-T24S-R28E  
EDDY COUNTY, NEW MEXICO

PROCEDURE

1. MIRU pulling unit. Kill well with 10#/gal brine or other suitable fluid, if necessary. NU x-over spool and BOP, test lines.
2. TOH with 2 3/8" tubing and seal assembly.
3. MIRU wireline unit, run gauge ring into 4 1/2" liner to 11,279', RIH with 4 1/2" CIBP, set at 11,220', dump 35' cement on top of CIBP.
4. RIH with tubing and 2 3/8" x 4 1/2" packer, hydrotest tubing to 7000# running in, set packer at 10,150', test backside to 1000 psi.
5. Perforate Wolfcamp at 10,250-55', 10,258-62', 10,325-33', 10,403-09', 10,598-10,605' and 10,664-84' with through-tubing HSC gun 4 spf.
6. MIRU Western. Acidize perfs with 5000 gal 15% HCl with CO<sub>2</sub> and ball sealers. Swab, then flow test zone to determine productivity.
7. If flow test satisfactory, restore well to production.