

HOBBS OFFICE O. C. C.
MAY 7 12 52 PM '59

1. Pull pumping equipment from Devonian and Penn Strings.
2. Run CIBP in 3-1/2" O.D. Devonian String @ 11,900'. Dump 10 gal. (25') Hydromite on Plug.
3. Run cement retainer in Penn String to 10,080' and squeeze Penn Perforations 10,130' to 10,140' w/100 sx. Class 'C' Cement. Hold pressure on Devonian String.
4. Perforate Wolfcamp pay (in Devonian String - 3-1/2") w/2 JSPT from 9962' to 9964', 9972' to 10,004', and 10,025' to 10,029'.
5. Run packer on 1-1/2" tubing and set @ 9900'. Acidize perforations 9962' - 10,029' w/3000 gals. 28% acid in 3 equal stages w/ball sealers between stages. Hold pressure on Penn String.
6. Swab, test, and return to production.