- 1. Pull room and pump from Penn String and hydraulic pump from Devonian attring.
- 2. Set coment recainer in Penn string ( 10,080°.
- 6. Upresse Comm. perforations 10,130' 10,140' w/100 sx Class 'C' Coment.
- 4. Perforate Molfoump w/2 JSPF @ 3,962' 9,964', 9,972' 10,004', and 10,025' 10,029'.
- 5. Ran packer on 1-5/8" drill pipe. Spot acid over perforations and set packer (19,900".
- 6. Acidize perforations w/3000 gals 28% acid in 3 1000 gal stages w/ball sealers between stages.
- 7. Run hydraulic pump on Devonian zone and return to production.
- 3. Tost and place Wolfcamp on production.

NOTE: Will hold pressure on Devonian string during squeeze job and acidizing operations.

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