Page 2 continued, State "JM" Com #2. LG-1270. Unit P, 660' from South & 660' from East. Sec. 25-T18S-R24E. Eddy County, New Mexico.

Set packer at 7490'. Treated perforations 7401-7434' with 3000 gallons mud acid and nitrogen. Swabbed dry. Moved RBP up hole and reset at 7050'. Tested plug. Moved packer up hole and reset at 6960'. Acidized perforations 7004- 7020' with 3000 gallons 15% mud acid and nitrogen plus ball sealers. Pulled packer and RBP. Set CIBP's at 8300', 7800', and 6900' with 35' of cement on top. Ran packer and tubing. Set packer at 6619'. Swabbed well dry, Gas TSTM. (Cisco perfs. 6656-6669').