Dually Completed in the Langlie-Mattix vil and Jalmat Gas as follows:

- 1. Pulled 2-3/8" tubing. Ean steel line measurement, found cavings at 3564'. Cleaned out from 3564-3608' with bailer.
- 2. Ran 5-1/2" Baker production packer on wire line at 3335'. Ran 2-3/8" tubing with GOT circulating valve in closed position at 3556'. Tested 5-1/2" casing and packer with 800#, OK. Pulled tubing. Ran 2-3/8" tubing with bridge plug at 3300' and parent packer at 689'. Tested above parent packer with 1200# for 30 minutes, OK. Pulled tubing, bridge plug and parent packer.
- 3. Perforated 5-1/2" casing from 2920-3090' with 2, 1/2" jet holes per foot. Ran 2-7/8" tubing with bridge plug at 3135' and parent packer at 2888'. Treated formation thru perforations in 5-1/2" casing from 2920-3090' with 10,000 gallons Visofrac with 1# sand per gallon. Injection rate 14.5 bbls per minute.
- 4. Pulled 2-7/8" tubing, bridge plug and parent packer. Han 2-3/8" tubing with GOT circulating valve in closed position at 3306'. Opened circulating valve and well kicked off. Flowed at a rate of 3840 MCF with back pressure of 600# (Jalmat Gas).
- 5. Opened circulating valve at 3556'. Swabbed and well kicked of r. "anglie-Mattix flowed thru 2-3/8" tubing and "almat Gas flowed thru 5-1/2" casing.

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