

Dually completed as Eumont Oil and Eumont Gas as follows:

1. Pulled tubing. Ran steel line measurement. Set Baker Model D production packer on wire line at 3775'. Ran 123 joints 2-3/8" tubing, GOT circulating valve in closed position at 3852', seal nipple at 3840' and GOT circulating valve in closed position at 3741'. Tested tubing with 1500#, OK. Released from packer and tested casing with 1500#, OK. Pulled 2-3/8" tubing, seal nipple and circulating valve.
2. Perforated 5-1/2" casing from 3100-3190' and 3220-3260' with 2, 1/2" jet holes per foot. Ran 2-3/8" tubing with bridge plug at 3312'. Spotted 500 gallons mud acid on perforations in 5-1/2" casing from 3100-3260'. Injection rate 25 bbls per minute at 2800#. Treated formation thru perforations in 5-1/2" casing from 3100-3260' with 8000 gallons refined oil with 1# sand per gallon, followed by 400 gallons gelled lease oil with 400# mothballs, followed by 5000 gallons refined oil with 1# sand per gallon. Injection rate 27 bbls per minute.
3. Pulled 2-3/8" tubing and bridge plug. Ran 2-3/8" tubing, seal nipple and circulating valve. Snagged. Well kicked off and flowed at a rate of 4200 MCF with back pressure of 560# (Eumont Gas).
4. Closed circulating valve at 3741'. Opened circulating valve at 3852'. Eumont Oil flowed thru 2-3/8" tubing and Eumont Gas flowed thru 5-1/2" casing.

