

Dually completed as South Eunice Oil and Jalmat Gas as follows:

1. Pulled tubing. Ran 2-7/8" tubing and bit, cleaned out from 3560-3832'. Pulled tubing and bit.
2. Ran caliper from 3695-3817'. Dumped 20 gallons Hydromite and filled up to 3811'. Ran 2-7/8" tubing with packer at 3641'. Treated open hole formation from 3695-3811' with 5000 gallons refined oil with 1# sand per gallon. Followed with 400 gallons gelled lease oil with 400# mothballs, followed with 5000 gallons refined oil with 1# sand per gallon.
3. Pulled 2-7/8" tubing and packer. Ran steel line measurement, found sand at 3725'. Cleaned out from 3725-3811' with sand pump. Ran Model D production packer on wire line at 3630'. Ran 121 joints 2-3/8" tubing, GOT circulating valve inclosed position at 3768', seal nipple 3757', GOT circulating valve in closed position at 3595'. Tested tubing with 500#, OK. Released from receptacle, pulled seal nipple and circulating valve.
4. Ran 2-3/8" tubing with full bore packer at 3600'. Tested packer with 500#, OK. Pulled tubing and packer. Ran 2-7/8" tubing with bridge plug at 3575' and parent packer at 3090'. Treated perforations in 6" casing from 3140-3560' with 10,000 gallons 24 gravity oil with 1# sand per gallon. Pumped 600 gallons lease oil with 1 1/2# crushed mothballs per gallon. Treated formation thru perforations in 6" casing from 3140-3560' with 10,000 gallons 24 gravity oil with 1# sand per gallon.
5. Pulled 2-7/8" tubing, bridge plug and parent packer. Ran 2-3/8" tubing, seal nipple and circulating valve, engage in receptacle at 3630'. Well kicked off and flowed 1095 MCF with 250# back pressure (Jalmat Gas)
6. Closed circulating valve at 3595'. Opened circulating valve at 3768'. South Eunice flowed thru 2-3/8" tubing and Jalmat Gas flowed thru 6" casing.

