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

- 1. Pulled tubing. Han 2-7/8" tubing and bit, cleaned out from 3560-3832". Pulled tubing and bit.
- 2. Ban caliper from 3695-3817'. Dumped 20 gallons Hydromite and filled
- up to 3811'. Han 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. "An steel line measurement, found sand at 3725'. "leaned out from 3725-3811' with sand pump. Han Model D production packer on wire line at 3630'. Han 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 12# 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. 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. Clessed circulating valve at 3595'. Opened circulating valve at 3768'. South Funice flowed thru 2-3/8" tubing and Jalmat Gas flowed thru 6" casing.

- • 1. . .. A ...A .
- این استان از می استان است. استان های استان استان استان این استان این استان است استان های استان استان این این استان است استان استان استان این این این استان است ۰.
  - and Article (1997) (1997) (1997) (1997) (1997) Article (1997) (1997) (1997) (1997) (1997) Article (1997) (1997) (1997) (1997) (1997) (1997) Article (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) Article (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)

•