Dually completed as Drinkard Oil and Tubb Gas as follows:

 Fulled 2-3/8" tubing and packer. Set Baker Model D production packer on wire line at 6400". Ran 2-3/8" tubing wit. GOT Circulating valve in closed position at 6436", Baker latch down sub and tubing seal assembly at 6400", GOT Circulating valve in open position at 6361". Released tubing seal assembly at 6400". Tested 7" casing and packer with 2500#, OK.

113 - 21 (m. 31.2**.**)

٩^

- 2. Pulled 2-3/8" tubing and seal nipple. Perforated 7" casing from 5993-6003' and 6025-6060' with 2, 1/2" jet noise per foot. Ran 2-3/8" tubing and latched into receptacle at 6400'. Washed perforations in 7" casing from 5993-6060' with 500 gallons mud acid. Treated formation thru perforations in 7" casing from 5993-6060' with 4000 gallons 15% NE acid. Injection rate 6.35 bbls per minute. Swabbed and well kicked off.
- 3. Treated formation thru perforations in 7" casing from 59-3-6060' with 8000 gallons 15% acid. Injection rate 8.3 bbls per minate. Swabbed and well kicked off.
- 4. Killed well with 265 bbls oil. Released from packer and pulled 2-3/8" tubing. Perforated 7" casing from 5870-5880', 5900-5920' and 5930-5965' with 2, 1/2" jet holesper foot. Ran 2-7/8" tubing with bridge plug at 6070' and parent packer at 5979'. Treated formation thru perforations in 7" casing from 5870-5965' with 3000 gallons 15% NB acid. Anjection rate 4 bbls per minute. Swabbed and well kicked off.
- 5. Treated formation thru perforations in 7" casing from 5993-6060' with 4000 gallons 24 gravity oil with 1# sand per gallon. Injection rate 5.5 bbls per minute. Set bridge plug at 5979' and parent pasker at 5839'. Treated formation thru perforations in 7" casing from 5870-5965' with 7000 gallons refined oil with 1# sand per gallon. Injection rate 8.1 bbls per minute. Fulled 2-7/8" tubing, bridge plug and parent packer.
- 6. Ran 2-3/8" tubing. Swabbed and well kicked off. Glosed circulating valve at 6361'. Tubb Gas flowed at a rate of 2470 MCF with 525# back pressure. Opened circulating valve at 6436'. Drinkard oil flowed thru 2-3/8" tubing and Tubb Gas flowed thru 5-1/2" casing.