Company America Petrolem Corporation

Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 7: 49

(Submit to appropriate District Office as per Commission Rule 1106) COMPANY Amerada Petroleum Corporation - Bex 706 - Eunice, New Mexice (Address) LEASE Ida Wimberley WELL NO. 8 UNIT G S 25 T 25-S R 37-E DATE WORK PERFORMED 2-1-59 POOL DUAL: Passelman Zone & Drinkard Zone This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Remedial Work Beginning Drilling Operations Plugging X Other Dual Completion Detailed account of work done, nature and quantity of materials used and results obtained. 7002' T.D. - Drinkard Zone, perforations from 5874'-5896', 5901'-5924', Ram Baker Medel "D" Prod. packer on wire line set 0 6675', Lane-Wells perforated 7" easing from 5874'-5896', 5901'-5924' w/180 type "E" bullet shots., Ran 219 Jts. 2-3/8" OD EUE Tuking w/bevaled spigs. set @ 6639' open ended. Baker Ancher seal assy. set in prod. packer @ 6675', Seating Nipple set @ 6607'. Acidised 7" perf. as abobe w/500 gal. of 135 ME Western Acid, Max press. 2300%, Inj. rate 2 bbls per minute. Snabbed Brinkard sone in. Fusselman. - Ran 220 Jts. 2-3/8" OB Tabing set open ended @ 6679', Seating Nipple @ 66431. (Fusselman open hele from 69061-70021). Tested both Zones separately. Drinkard Zone - Clesed in. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by B.A. Moere Amerada Petroleum Corperation (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Name Name Title Position Asst. Dist. Supt.

Date