## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) Address Name of Company The British-American Oil Producing Company P. O. Box 474, Midland, Texas Well No. Unit Letter | Section | Township 2-44 2**2-**S 35-E 11 Jalmat Field Yates Sand Unit Pool Date Work Performed County Lea Jalmat See Below THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): Beginning Drilling Operations Case No. 2546 Plugging [ Remedial Work Converted to water injection well. Order No.R-2243 Detailed account of work done, nature and quantity of materials used, and results obtained. 1. Pulled rods, pump and tubing, 8-30-1962. Ran qual tubing strings as follows: 1st String: 52" x 2 1/16" packer, 4 Jts. 2 1/16" tubing,  $5\frac{1}{2}$ " x 2 1/15" packer, 118 Jts. 2 1/16" tubing. Set bottom packer at 3923 and top packer at 3732. 2nd String: 2 1/16" mandrel and 118 Jts. 2 1/16" tubing. Set at 3785 bottom of tubing, 9-1-1952. Connected well to water injection well commencing R 1111 Company Witnessed by Position The British-American Oil Producing Co E. T. Winn Production Foreman FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Completion Date Producing Interval DF Elev. 1008 39901 3512-39701 8-1-1956 3605 Oil String Depth Tubing Depth Oil String Diameter Tubing Diameter 4100 211 3820\* Perforated Interval(s) <u>3812-34', 3845-57', 3880-3915',</u> Producing Formation(s) Open Hole Interval Yates Sand None RESULTS OF WORKOVER Gas Well Potential Oil Production Gas Production Water Production  $G \cap R$ Date of Test MCFPD Cubic feet/Bbl MCFPD Test Before Workover Converted to water injection well. Workover

OIL CONSERVATION COMMISSION

Name

Kerman B. French Company

Date

to the best of my knowledge.

Name

Kerman B. French Company

I hereby certify that the information given above is true and complete

The British-American Oil Producing Company