## HEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55) MISCELLANEOUS REPORTS ON WELLESS OFFICE COC (Submit to appropriate District Office as per Commission Rule 1106) 1960 SEP 2 Name of Company Address Gulf Oil Corporation Box 2167, Hobbs, New Mexico Lease Well No. Unit Letter Section Township Range J. F. Janda (NCT-F) 13 h 22-S 36-E Date Work Performed Apr. 21-June 2, Pool County 1960 Jalmat Lea THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Dually Completed in Jalmat Gas Detailed account of work done, nature and quantity of materials used, and results obtained. Dually completed in Jalmat Gas zone as follows: 1. Pulled rods, pump and tubing. 2. Perforeted $5\frac{1}{2}$ casing 3215-17', 3286-88', 3338-40', 3362-64', 3410-12', 3520-22', **35**65-67' & 3605-07'. 3. Ran Baker 52" BP & Full Bore packer on 2-3/8" tbg. Straddled perfs 3215-36071 Treated down 2-3/8" the with 16,000 gals 24 gvty refined oil, 1/40# Adomite & 3# SPG in 8 stages. IR 18.4 bpm at 2300-4000#. Swabbed and tested. Flowed 3795 MCF gas per 24 hours. TP 670%. CP 800%. DC-832. Other zone is South Bunice Position Witnessed by Company U. it. Kemp Production Foreman Gulf Oil Corneration FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval Completion Date 35901 38801 38751 ابلا3777-38 ا **Tubing Diameter Tubing Depth** Oil String Diameter Oil String Depth 2-3/8" 3815 5-1/2" 38791 Perforated Interval(s) 3777-3814' Open Hole Interval Producing Formation(s) Queen RESULTS OF WORKOVER Oil Production Water Production Date of Gas Production GOR Gas Well Potential Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Test Before So. Ennice Workover Jalmat After Workover 4-25-60 3795 3795 I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Name Approved by Position Title Enning District Area Production Panager Date Company

1960

Gulf Oil Corporation