NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELL STATION DOG

(Submit to appropriate District Office as per Commission Rule 1106) Name of Company 1960 HAY 331 Address Olsen Oils, Inc. Box 691 Jal, New Mexico Lease Well No. Unit Letter Section Township Wimberly 3 253 37E Date Work Performed Pool County 5-13-18-60 Undesignated THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 5-13-60 TD 5983.51 Ran casing to 5983 as follows: 16 jts **N80-23#** 7" 500.891 17 jts J-55 23# 7" 477.10' DV Tool at 4999' 137 Jts J-55 23# 7" 4896.21" 3 fts J-55 26.4# 7 5/8" 111.13! Comented: 1st stage 100 sx 50-50 permix +2% gel +90 sx latex 2nd stage 215 sx reg +20% gel +1/4# flo seal per sack + 4% calcium chloride Plug down: 1:30 am 5-13-60 WOC 5-15-60 drilled out dw toel and coment to 5980: 5-18-60 tested casing with 3000# No pressure drep Witnessed by Position Company Dewey Watson Engineer Olsen Oils. Inc. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing Interval Completion Date **Tubing Diameter** Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Oil Production Date of Water Production Gas Production Gas Well Potential GOR Test Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover I hereby certify that the information given above is true and complete OIL CONSERVATION COMMISSION to the best of my knowledge. Approved by Name Position **Engineer District** Date Company 1990