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

## NEW MEXICO OIL CONSERVATION COMMISSION

Name of Company

Date Work Performed

Plugging

Witnessed by

D F Elev.

Tubing Diameter

June 18, 1960

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) Addrėss \* P. O. Box 2792, Odessa, Texas Sun Oil Company Well No. Unit Letter | Section | Township 34 E Elizabeth Watson Wildest THIS IS A REPORT OF: (Check appropriate block) Other (Explain): Acidize Well. Casing Test and Cement Job Beginning Drilling Operations Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. On 6-18-60 Dewell addised perf. 9710'-9716' w/2000 Gal. acid petrefrae dewm 2" tubing. TS 9640', Pkr 9601'. Displace 28 bbls into formation at rate of 3 BPM at Off on tubing. Displaced 10 bbls more into formation, Tubing Pressure 0# - 3000# before obtaining break. EDP w/acid Tog - 3000# to 2700#, Gag - 700#. Hax TP Tog - 2800#, Cag - 700#. Final TP The - 2600#, Cag - 700#. Shutdown Pressure The - 1200#, Cag - 700#. On vacuum in 2 min. Max. Inj. Rate 3 BPM. Avg. Inj. Rate 2 BPM. Flushed w/ 37 bbl lease oil. In 1 1/2 hr. finid level 6500'. Swab well. Position Company Sun Oil Company J. H. Jovell Engineer FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Completion Date Producing Interval PBTD TD Oil String Depth Oil String Diameter Tubing Depth

Perforated Inte	erval(s)							
Open Hole Interval				Producing Formation(s)				
			RESULTS O	FWOR	KOVER			
Test	Date of Test	Oil Production BPD	Gas Production MCFPD		Water Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Before Workover								
After Workover								
DE CONSERVATION COMMISSION				I hereby certify that the information given above is true and complet to the best of my knowledge.				
Approved by				Name OD-Cellisho				
Title				Posit	Position  Area Superintendent			
Date					Company Sun Oil Company, Bex 2792, Odessa, Texas			