## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Plugging  Other  Detailed account of work done, nature and quantity of materials used and results of fished tubing and sand pumped well to bottom. Installed pump and now producing.  Fished tubing and sand pumped well to bottom. Installed pump and now producing.  FILL I HELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:  DF Elev.  TD  PBD  Prod. Int.  Compl Date  Thing. Dia  Thing 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 Poll Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	COMPANY Western Oil Fields Inc., P.O. Box 1147, Hobbs, New Mexico (Address)													
DATE WORK PERFORMED July 10, 1958 POOL Square Lake  This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Plugging  Other  Detailed account of work done, nature and quantity of materials used and results of fished tubing and sand pumped well to bottom. Installed pump and now producing.  FILL I BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:  DF Flev.  TD  PBD  Prod. Int.  Compl Date  Tong. Dia  Tong 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 Poli Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	31	<b>16</b> R	т	31	s	H	UNIT	7x	NO.	WELI		er	Gará	EASE
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OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.					and co	rue	ve is to	abo	SION	)MMIS	ATION C	SERVA	CC 1	OIL
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