NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	report by checking below.	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	!
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	CASING LEAK TEST	X
Following is a vaport on the work day, and the	June 12, 1957 West Lovi Date Place	
Following is a report on the work done and the results obtai	TATE TO Well No. 1	
Company or Operator	Lease Well No.	in th
SE/4 Of NW/4 of Sec. 5	, T <u>17S</u> R3 6E ,	N. M. P. M.
West Lovington Pool L	6Q	G.vt.
he dates of this work were as follows: June 11,		
Casing strings were tested by	K DONE AND RESULTS OBTAINED Mr. Eric Enghrecht, engineer for the comission. and there were no leaks.	3
Casing strings were tested by New Mexico Oil Conscrvation Conscruation Conscruation Conscruation Conscruation Conscruation Conscruing Conscruin	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clear.	43
Casing strings were tested by New Mexico Oil Conscrvation Co Operator requests permission a will be no valves below surface indicate each string of casing Walton W. Ray	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clearly in the future. FRED TURNER, JR. PRODUCT	43
Casing strings were tested by New Mexico Oil Conscrvation Conscruation	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clearly in the future.	there Lyas to
Casing strings were tested by New Mexico Oil Conscrvation Conscription Conscription of Casing Conscription of Casing Casi	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clearly in the future. FRED TURNER, JR. PRODUCT	there Lyas to
Casing strings were tested by New Mexico Oil Conscrvation Conscruation	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clearly in the future. FRED TURNER, JR. PRODUCT Company Time I hereby swear or affirm that the information g is true and correct. Name Production Superintendent	there Lyas to
Casing strings were tested by New Mexico Oil Conscrvation Conscription of the New Mexico Oil Conscription of the New Mexico Oil Conscription of the New Mexico Oil Conscruation Commission Walton W. Ray Name Peroved: OIL Conscrvation Commission Name	Mr. Eric Enghrecht, engineer for the commission, and there were no leaks. from the Commission to fill cellar as ce. Valves will be stencilled clearly in the future. FRED TURNER, JR. PRODUCT Company Title I hereby swear or affirm that the information g is true and corpect. Name Mallin M. Age	there Lyas to