OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

) FFICE

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports 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. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON RESULT OF SHOOTING OR CHEM-	REPORT ON R	EPAIRING WELL	
ICAL TREATMENT OF WELL	REPORT ON PU	JLLING OR OTHERWISE CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		EEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	*		
April 5, 1948	101.6	Lend, Towns	11
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	Place	
Following is a report on the work done and the results ob	100 and a 1	g noted above at the	in the
Company or Operator of Sec. 39	Lease T. 18-S	58P	
Hobbs Field, Lea		_, R, N	I. M. P. M.,
The dates of this work were as follows: 3-20-48 to	3-23-48		County
Notice of intention to do the work was (with subm	itted on Form C-102 o	n 3-29	19 48
"" """ " O TO THE OUT OF THE TANK A TANK A THE TANK A TANK	II TAKE ASE UE	بالخصوص والمستقد المستقدات	
Pace. Interval between plugs filled with it 1880 feet, 1496 feet and 1882 feet. It is left 242 feet of 8-5/8 inch camino	mud laden fluid.	Shot 5-1/2 inch	gring
face. Interval between plugs filled with it 1880 feet, 1496 feet and 1888 feet. I tole. Left 242 feet of 8-5/8 inch caming location.	mud laden fluid.	Shot 5-1/2 inch	sur- teming
face. Interval between plugs filled with it 1880 feet, 1496 feet and 1882 feet. It is left 242 feet of 8-5/8 inch caming contion.	mud laden fluid.	shot 5-1/2 inch of and left 1958 feet led regulation mark	sur- teming
Tace. Interval between plugs filled with 1880 feet, 1496 feet and 1292 feet. I cole. Left 242 feet of 8-5/8 inch caming ocation. Witnessed by	Company I hereby swear or aff	shot 5-1/2 inch of and left 1958 feet led regulation mark	saming tin car at
Race. Interval between plugs filled with 1880 feet, 1496 feet and 1282 feet. It is left 242 feet of 8-5/8 inch caming ocation. Witnessed by Name	mud laden fluid, lecovered 1263 fee in hole. Instal	shot 5-1/2 inch of and left 1958 feet led regulation mark	saring tin car at
Name Subscribed and sworn before me this.	Company I hereby swear or aff is true and correct. Name	shot 5-1/2 inch of and left 1958 feet led regulation mark	saring tin car at
Name Subscribed and sworn before me this	Company I hereby swear or aff is true and correct. Name Position Representing Rumbl	shot 5-1/2 inch of and left 1958 feet and left 1958 feet led regulation mark	taming of in car at
Name Subscribed and sworn before me this	Company I hereby swear or aff is true and correct. Name Position Representing Rumbl Con	shot 5-1/2 inch is shot 5-1/2 inch is shot 5-1/2 inch is and left 1955 for led regulation mark	taming of in car at
Notary Public Interval between plugs filled with the last feet, 1486 feet and 1282 feet, 1486 feet, 1486 feet, 1486 feet and 1282 feet, 1486 feet and 1282 feet, 1486 feet and 1282 feet, 1486 feet,	Company I hereby swear or aff is true and correct. Name Position Representing Rumbl Con	shot 5-1/2 inch of and left 1958 feet and left 1958 feet led regulation mark	taming of in car at
Subscribed and sworn before me this	Company I hereby swear or aff is true and correct. Name Position Representing Rumbl Con	shot 5-1/2 inch is shot 5-1/2 inch is shot 5-1/2 inch is and left 1955 for led regulation mark	itle