NEV. EXICO OIL CONSERVATION CO SSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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.

of the Commission.	Indicate nature of	report by checking	below:	Traics and Itegulations
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT O	ERWISE	
		REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGG				
	Hobbe, H	by Maxico Place	March 3	1937
OIL CONSERVATION COMMISSANTA Fe, New Mexico. Gentlemen: Following is a report on the wo	SSION,		ve heading noted cho	Date
The Chic Oil Compan	y State	McGrail	Well	•
Company or Operato	. / 🚣	Lease T 19		
Monument	of Sec Z5	•		, N. M. P. M.,
The dates of this work were as	7	abruary 28, 19		County.
Ran 1251 feet of 9 5/			O# pressure for	l hour-test O.K.
				CATE
Witnessed by G. R. He	Clathery Name	The Chie Ci Company	1 Company	Forest a Title
Subscribed and sworn to before day of Man	re e this 3 ch 193 honey Notary Public	is true and cor	luu //	of 1 Company
My Commission expires	1-24-35	- -	Company or	r Operator
Remarks:		······································	ext.	111/1

Title

nation of the second of the se

eren. 1908 – Maria Barria, de la compositione de la compositione de la compositione de la compositione de la composit 1908 – Augustian de la compositione de la compositione de la compositione de la compositione de la compositione

The second secon

大小身体,只要变成了一个大块,不能是**从**相应,这一个体现在特别的。实验,只要是我看着一个一个一

And the state of t

1 .

 $(x,y) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{y}{2} \right) \right) + \frac{1}{2} \left(\frac{y}{2} \right) \right) + \frac{1}{2} \left(\frac{y}{2} \right) + \frac{1}{2} \left(\frac{y}{$