# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL



HOBBS OFFICE

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-offs, 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.

other important operations, ever operations need not be signed a Regulations of the Commission.	i though the work wind sworn to before	a nota	ry public. S	ee additional	instructions	in the Rules an
REPORT ON BEGINNING DRILLING		<u> </u>	T	EPAIRING WE	LL.	
REPORT ON RESULT OF SHOOTING OR CHEMICAL. TREATMENT OF WELL			REPORT ON ALTERING	PULLING OR		
REPORT ON RESULT OF TEST OF SHUT-OFF		X		DEEPENING W	ELL	
REPORT ON RÉSULT OF PLUGGIN						
	Lubbo	ck,	Texa <b>s</b>		8-14-44	
OIL CONSERVATION COMMIS Santa Fe, New Mexico. Gentlemen:	SSION		Place		Dat	e
Fellowing is a report on the wo	rk done and the resu	ults obt	ained under t	the heading r	oted above a	at the
George P. Livernor	e, Inc. Star	te "	I !! Lease	<b>W</b> ell	No1	in th
NW/S#	of Sec1	6,т.	17-9	S, R	34-6	, N. M. P. M
	Field,		- <u>I-64)</u>	*		Count
The dates of this work were a	s follows: J	u <b>l∀</b>				
	ACCOUNT OF WO	ORK D	ONE AND	RESULTS O	BTAINED	4
Witnessed by J. O. Fra	nks George	e P.	Livermon Company	ce, <sup>i</sup> nc.	Tool F	O <b>reman</b> Title
Subscribed and sworn to before	, 1944			rue and corr	ect. La Oe	nformation gives
Hartleron N	otary Public		Representi	ing George	e P. Liv	ermore,Ir
My Commission expires	6-1-45		Address	Lubbo		8
Remarks:				P.		

riery i

Title

# HOLDSAND FRANKLING F. OMER. 43:

#### · 泛 化基础 "现在不是外面 的第三人称单数或 经产品收割

## romateki godinisida ya dakera Periorika gipakikaji

and the second of the second o	and the second control of the second control	
对于146 年,1741年,1770年,1871年	Market Control (1986) Between Land Control (1986)	
が開発されます。大い、このような大型では、 となるのでは、このでき		

. We have  $|\varphi| = \sqrt{1+\chi_0} e^{-i\varphi}$  and  $|\varphi| = 1$  . The second of the i1347 A Committee Committee Committee

The second secon

 $\frac{(x,y)^{2}(X)}{(x^{2}+y)^{2}} = \frac{(x^{2}+y)^{2}}{(x^{2}+y)^{2}} = \frac{(x^$ 

the control of the co

. The second of the second of

 $\mathbb{E}[|\mathbf{x}_{i}|^{2d} \in \mathcal{W}_{i}(\mathcal{X}_{i})] = \mathbb{E}[|\mathbf{w}_{i}|^{2d} + \mathbb{E}[|\mathbf{x}_{i}|^{2d} + \mathbb{E}[|\mathbf{x}_{i}|^{2d}$ 

aus dites in exection series, a different du signification de series de la company de la company de la company Mandre des mentres de la company de la c

## CONTRACTOR STATES OF A SOCIETY OF STATES OF A STATES

ere a julius ser i jerre de la Brownia washina ika aka sa ili kaca sa ka sa ili ka sa ili ka sa ili ka sa ili k Sa ili kuku sa ka sa ili ka sa The state of the s

The second of th

Description of the property of th

 $H(x,y) = \{x \in \mathcal{X}_{x,y} \mid x \in \mathcal{X}_{x$