## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

#### MISCELLANEOUS REPORTS ON WELL

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.

#### Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAI	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULL ALTERING CA	ING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEP	ENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
Hobbi	s, New Mexico	July 1, 1938	
	Place	Date	
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:		DUPLICATE	
Fellowing is a report on the work done and the resu	Its obtained under the l	neading noted above at the	
		Well No. 7 in the	
Company or Operator	Lease	_	
CNW SW of Sec. 3	, 1	, R. 36 , N. M. P. M.,	
Cooper Field,	Lea	County	
The dates of this work were as follows: June	28, 1938		
Helliburton Process at OK - now drilling shead		JUL 5 - 1938	
Witnessed by George Coker	Lee Drilling Co		
Name	Company	mpanyHOBBS OF EMPERO	
		mpanyHOBBS OF FICE	
Subscribed and sworn to before me this	I hereby swea above is true  Name	Title	
	above is true	por effirm that the information given and expect.  District Superintendent Skelly Oil Company	
John July 19 38	Name	ror affirm that the information given and direct.  District Superintendent	

# SOCIAL CHANGE OF STREET

which sall is a steal

### THE STREET STREET STREET

	(a,b,b,a,a) . The second $(a,b,a,a)$ is the $(a,b,a)$ and $(a,b,a)$
± various energy various various	Control of the Association of the Association
The second secon	
₹North Monach (45 gradus) de	有意 - Programment Additional and a control of the
Amerikan di Kamada da Samada da Kamada d Kamada da Kamada da K Kamada da Kamada da	
<ul> <li>In the control of the c</li></ul>	in the common of
	of the second of
and the second s	en en general de la companya de la La companya de la co
en e	
	oder Vikillande er en hoade fan de de de Stallen fan de de de
	the state of the s
<ul> <li>A figure of the second of a different sector of a second of the second of</li></ul>	in the service General Communication in the service of the service The service of the service of
and the first of the second of	<ul> <li>State of the state of the state</li></ul>
of the first of the second of the second	
Appendix to the second of the	
ing the second of the second o	
COMMUNICATION OF THE CAME OF THE	order (Carte 2011) And America (Carte 1977) And
Jane wing to lile to serve the first of the serve the ser	sa lina se ninalina (il) Nomala e nit ne nati linali Nomala e conse distre i 1886 Nomala e iliana
	tina di Kalendaria di Bakaran Kalendaria di Kalendaria di Kalendaria di Kalendaria di Kalendaria di Kalendaria Kalendaria
and the first of the second of	و المين المراجع المراجع المراجع المراجع المراج
ા કો	
and an experience of the second of the secon	
and and the first of the second of the secon	
and the state of t	The state of the s
and the content of the entire of the content and the content of the content of the content of the content of the	and the control of th
	${\mathbb Z}_{p^{-1}}$ . The second section ${\mathbb Z}_{p^{-1}}$ is the second section ${\mathbb Z}_{p^{-1}}$ . The second section ${\mathbb Z}_{p^{-1}}$