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 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 PROVIDENCE	of 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 PHILIPMS OF
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	OADING
REPORT ON RESULT OF PLUGGING OF WELL	REPORT ON DEEPENING WELL
W4.43	
	and, Texas. April 15, 1939
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	Place Date
	ts obtained under the heading noted above at the
Lem Peters	ts obtained under the heading noted above at the
Commen	·
NW/4 SW/4	Lease Well No. 2 in the, T. 22S , R. 37E , N. M. P. M.,
Pannage of Sec. 20	,T 22S R 37E
Field,	Lea , R. 37E , N. M. P. M. County
The dates of this work were as follows: Annil 3	Log County
	D. Casing. Shut-off was complete. APR 17 1939
itnessed by J. G. Matthews	
	Company
bscribed and sworn to before me this	I hereby swear or affirm that the information given above is thus and correct.
this	above is thue and correct.
day of Mary 1939	Name . Sem Felles
Berenda Clara lana	Position Owner
Notary Public	Representing Lem Peters
Commission expires June 1 1939	
	Company or Onorth
marks:	Company or Onorth

Titie

Specifical Control

(大型) 建二、 医内内内性 (新二) (内侧表达) (A) (第5%

्रक्षाको को कुन्ने किन्नों संक्षित को अनुस्था है। अने किन्नों के किन्नों के किन्नों के किन्नों के किन्नों के क

The state of the s

to decree the second of the se

e de la companya de l The second section is a second with the second seco

Marine (1986) The Commission of the Commission o

 $\frac{1}{2} M = \frac{1}{2} M = \frac{1}{2} \frac{1}$

医乳腺性溶解的 化非常性 化二甲基乙烷 医二甲基磺胺胺 人名西尔斯尔