NEW LAEXICO 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 REPA	AIRING WELL	-
REPORT ON RESULT	OF SHOOTING OR ATMENT OF WELL	REPORT ON PULL ALTERING CA	ING OR OTHERWIS	3E
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEP	PENING WELL	
REPORT ON RESULT	OF PLUGGING OF WELL			E
	Hobbs, New Mex	ieo	September 1	4, 1939
OIL CONSERVATION	COMMISSION,	Place		. Date
Santa Fe, New Mexico Gentlemen:	0.		DUF	LICATE
	on the work done and the resu	lts obtained under the head	ding noted above at	the
Cities Servic	e Oil Company		Well No	
	Company or Operator	Lease		
T	of Sec. 27			, N. M. P. M.,
	Field, 9-13-39			County
The dates of this work	were as follows:			
and approval of the pr	do the work was (was not) subcoposed plan was (************************************	amed. (Cross out incorrect	t words)	19
DETA	LILED ACCOUNT OF WO	ORK DONE AND RES	ULTS OBTAINE	D
	State K-3 was spudded	in on September 12		SFF HARD SFF HARD HORBS OFFICE
Witnessed by	Name	Company		Title
Subscribed and sworn	to before me this	I hereby swear or as	arm that the inform	ation given above
16th day of	September , 19	Name	TI ATE	Tel
220.	Lumisan	Position Divis	ion Clerk	2
	Notary Public		es Service Oil	COMPARY

Address

Remarks:

My Commission expires...

6-26-43

Nog yorkruyh
Name
Name
Name

Company or Operator

Hobbs, New Mexico

Title

Community of the factors of the property of the

and the second of the second o

 $(x,y,y) \in \mathcal{H}_{p}(\mathbb{R}^{n}) \times \mathbb{R}^{n} \times$

1. Infinite constant with the following states of the second of the s

The Mark Control of the Control of