## NEV LEXICO OIL CONSERVATION CO ISSION

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.

SHUT-OFF REPORT ON RESULT OF PLUGGING	OR CHEMICAL		REPORT ON REP	AIDING WELL	
TREATMENT OF WELL REPORT ON RESULT OF TEST OF SHUT-OFF REPORT ON RESULT OF PLUGGING	CASING			AIRING WELL	
REPORT ON RESULT OF TEST OF SHUT-OFF REPORT ON RESULT OF PLUGGING	·		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
	3 OF WELL	X	REPORT ON DEEPENING WELL		
OIL CONSERVATION COMMISS					
OIL CONSERVATION COMMISSE	Ho bbs	s, New Me		May 4th,	1937
Santa Fe, New Mexico. Gentlemen:			Place	Dat	
Following is a report on the work The Ohio Oil Company	done and the		sined under the head	ling noted above at the	3
Company or Operator	110 110 100	4611 TTI	Lease	Well No	in the
SW1 NE1	of Sec	9	T. 20 S	_, R37E	, N. M. P. M.,
Monument	Field,			Lea	County.
The dates of this work were as fol Notice of intention to do the work			May 3, 193	April 12	37
to stand-drilled plug te	sted with	1200 <sup>4</sup> -pre		g for 1 hour-tes	st C.K.
					- Ages
Witnessed by G. R. McGl		The (	Ohio Oil Compan		Foreman
Witnessed by G. R. McGl	lathery <sup>Name</sup>	The (	Dhio Oil Compan Company		_
Subscribed and sworn to before	Name e this 4t	h I is 37 N	Company  hereby swear or affitrue and correct.  ame consistion  epresenting The	y 1	Title on given above

Title

MAX in

7 1 h.

## es in page per approximation

Proposition of the Mark State (A)

. The density of the energy constraints of the energy of en de la composition La composition de la

A Mark