## NEW MEXICO STATE LAND OFFI SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO TEST WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in triplicate.

·	HOBBS,	N.	Mex., JUL	1,	_, 19_ <b>35</b> _
Mr. E. H. WELLS			·		,
State Geologist, Santa Fe, New Mexico.					
Dear Sir:					
You are hereby notified that we inter	nd to test the	shut-off of	water in ST	ATE MAXWE	LL
Well Noin of Sec	16	, T	22	, R. <b>36</b>	
N. M. P. M., SOUTH EUNICE	Oil Fi	eld	<b>A</b>	****	_County,
on <b>JULY 3.</b> 19 <b>35</b> , <b>16*</b> in.		ing was	cemented	in_REI	D BEDS
formation at a depth of	feet o	n <b> 101. X</b> .		<del>,</del>	19 <b>_35</b>
sacks of	IL WELL			cement w	ere used.
The method used in placing the cem	ent was as fo	llows: Pt	MPED		
Adjacent property owners have been Additional information:	notified as f	ollows:			
Approved 6 1935  Except as follows:	By- Pos Ser Na	sition CA	s, <b>Io oil com</b>	company or Op	erator.
State Oil and Gas Thomas	y Au	CIL COO. ARVING		~~~~~	

## - 1875年 日本 (1877年 - 1877年 - 1878年 -

## TO A LEID MENLE FER NO TELL TO ART I DOMESTIC TO THE ALL LIGHT TENERS OF A STATE OF THE STATE OF

And the second of the second o	en Trompie († 1924 - Magenton School) Lieuwerk († 1911) en en Pag Lieuwerk († 1922) en Ernau Lieuwerk († 1922) en Ernau		
•	*		
			Section 4
			11 (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
	Section 2 Control of the Control of		
			ž.
	% <b>_{</b>		
	en e	$\mathbf{J}_{\mathbf{q}} = \mathbf{J}_{\mathbf{q}} = \mathbf{J}_{\mathbf{q}} + \mathbf{J}_{\mathbf{q}}$	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b></b>	, 2 I	2.4	·* 1
			4.32
	Commence of the Commence		
	e e e e e e e e e e e e e e e e e e e		
	e produce		1 - K - 5 19
	and the second	61	
in the second			
	1 to the first of		
	un virial virial virial		
•			