#### FICE OF THE STATE GEOLOG

SANTA FE, NEW MEXICO

#### MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas inspector if possible.

by the State Geologist o	of well, and other importa- or Oil and Gas Inspector. otary public, but such ope Indicate nature of re	Reports on mirations should	inor operations be witnessed	need not be signed		
REPORT ON BEGINNING DRI						
<u>.,,</u>	<b>X</b>	_	DEEPENING WEL			
REPORT ON RESULT OF SHO	OTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TES SHUT-OFF	T OF WATER	REPORT ON				
REPORT ON RESULT OF ABA	NDONMENT					
		Hobbs, No	w Mexico	Mar. 14, 193		
the Table of .	State Geologist  t on the work done and th  Fuel Co.  35ease	e results obtain	Well	ading soted above at		
Company Operator	of Sec	, <u>T</u> 248	, R <b>36E</b>	N. M. P. M.,		
The dates of this v	Oil Field,vork were as follows:			County.		
	D ACCOUNT OF WORK  was started with					
Subscribed and sw  15 day of May  My Commission expires	orn to before me this  (19)  (18)  (18)  (18)  (18)  (18)  (18)  (18)  (18)  (18)	representing	vear or affirm structed corre	that the information ect.		
Remarks:			. 1875 1161			

Name

Title

NC.R

### NEW MEXICO STATE LAND OFFICE 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.

		Hob	ba	· · · · · · · · · · · · · · · · · · ·	N	Mex	Mar.	14	10 35
MrR.H.W	ella								, 13 <u></u> _
State Geolog		ico.		<del></del>					
Dear Sir:	,								
You are her	eby notified	that we inter	d to t	test the shu	t-off of	f water	in_Ev	erett	
Well No									_
N. M. P. M.,									
					,		1		County,
on <b>3-15-35</b>							zete	in <b>Ant</b>	ydrite
formation at a de	epth of	1495		_feet on		March	12th	) 	<b>35</b>
700	sacks	of	3 omm	3n			0.0	mont	vere used.
		ing the ceme							
Additional in	our inspection operty owner operty owner operty of operty of operation:	n. s have been	notifi	ed as follov	ws:				
Casing wa	s cemente 1000# pre	d to the	top (	of the h	<b>01⊕</b> ε		ll be		•
Approved		1	۵	Cin o ana l	<b>.</b>				
Except as follows	3:	<b>.</b>	<i>-</i>			f			
	7(/	2/. //	7	Position Send co Name	Su mmuni D. D.	Bodie	Productions	g well t	
Sta	ate Geologisi > Oi	Islu I and Cas Inspecto	r.	Audress			lew Me:	<b>Z100</b>	

## Standard Standard Control Standard Standard Control

## TELMONIC ARREST ARE LO TRAINED REAL TOUTON

The part of the court of the co

	a de de la companya d	e de la companya de La companya de la co		en grande de de de la compaña de la comp La compaña de la compaña d
	• • • • • • •			
			,	100 to
			* . <u>.</u>	Ø1.33 ×
	3			for the second
		., 4.,		and the second of the second o
			<u>.</u>	
, 1925 A		$\mathcal{F}_{i}^{(i)}$ . $\mathcal{F}_{i}$		
,	and Bernald Control of the Co			og ag og der og kelegge 19. Stange 1 i vok kual e kladetis
		$t = t_2 + t_3 = 0$		se jednog seksil I
				economica China Edose
			W.	<u>.</u> υθα «Δ[Ca
	6.			ા કહ્યાના સા ઉભાગની
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4.3		
	The second secon			
	Y 9			
	3. · ·	5.1 o/s		

graphy graphy and the supplier with the supplier of the suppli