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.

	eb he	N	. Mex.,	24th	. 19 35
Mr_ R.E. Wells			, , , , , , , , , , , , , , , , , , , ,		
State Geologist, Santa Fe, New Mexico.					
Dear Sir:					
You are hereby notified that we				Armott	State)
Well No in in of S	Sec	, Т	250	_, R	360
N. M. P. M., Gooper	Oil	Field	Las		County,
on May 27, 19 35. 700	_inlb.	casing was	cemented	} in_	Upper San Andres
formation at a depth of 5545*	fee	t on May	2412	·····	19_ 35
sacks of	ione Ster			cemen	t were used.
The method used in placing the	e cement was a	s follows: E			
Fluid level will be bailed to a dep 12 hours before your inspection. Adjacent property owners have					
Additional information:					
ApprovedExcept as follows:	19	Sincerely you	irs, ey 011 Com	was w	
-				Company o	r Operator.
		ву 00-	_	/	1
		Position District Superintendent. Send communication regarding well to			
			_	irding w	eII to
-F. [.V]	/ //	NameC.C.Address		rri eo.	

MAN STATE STATE STATE STATE OF THE STATE OF

PELARGERY OF THE STATE GEOLOGIST NOTEON OF A NOTES OF A STUT-OFF

Notice would be given in the Broteck and the properties (ii) who firstly given a size of new dame of the continuous first and the Start (policy of the continuous continuous first and the Start (policy of the continuous continuous continuous first and the first of the continuous first and the first of the continuous continuous first and the continuous first of the

isperim (n. 1917). Mar en la confincia de se guidavento de Domal Males. Transporta	n tag na la califeration de martin el el este action de l'action de la califeration de l'action de la califera La califeration de la califeration
Garage and Artist of the Control of	r Mar
	n de la companya de l de la companya de la company
(1.75) wid in or wish to Mean's earlie	el von en eraficielle angeleiche bei
	e a Maria de la Companya del Companya de la Companya del Companya de la Companya
A Addition of the Second Secon	ing Maria ing K alan
association of the second of t	and the state of t
The state of the s	New York and James a con-
particle of the Company of the compa	where $\hat{\mathbf{x}}$ is the section of $\hat{\mathbf{x}}$. In the section of $\hat{\mathbf{x}}$
พว ะพากปัญเด็จการสารค์ไท่นี้ (เกาะ	na sa
and the first telephological sections of the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections and the first telephological sections are the first telephological sections are the first telephological sections and telephological sections are the first telephological sections are t	4 - T. T. See D. Weller H. Wesself (Author) of Developing Communication (L
	The contract of the second of
	en de la companya de La companya de la companya de
yenderi ing kepadan	
Typed evilation regarding well to	(274) (i a) (a)
Control of Page asserbly	