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.

	Hobbs	Hobbs		N. Mex., 10-28-35 , 19		
Mr E. H. Wells						
State Geologist, Santa Fe, Ne	w Mexico.					
Dear Sir:						
You are hereby no	otified that we inte	nd to test t	the shut-off	of water in	State-D	
Well No 2 in	SWINE of Sec.	32	, Т	21	, R. 36	
N. M. P. M., Eunice		Oil	Field	Lea	County,	
	5 9 ⁿ in.			I had the tr	in Anhydri te	
formation at a depth o	of 1606	fee	t on 10	-26	19.3 5	
725	sacks of Con	m mon			cement were used.	
m 11 1 1			C - 11			
The method used	in placing the cen	nent was a	s follows:	Hall iburt	on	
Fluid level will be	bailed to a depth o	f	fee	et and left und	listurbed for at least	
12 hours before your in						
•	-					
Adjacent property	y owners have been	n notified a	s follows:_			
Additional informa	ation:					
A pressure of	1200 pounds v	will app	lied to	the casing	and the drop	
pressure noted o the above opera	ver a period () I 30 m;	inutes.	The plug i	will be drilled	
tue acove obera	eron rebesses.	•				
					·	
Approved	e ku stationi	10	Sincorolar at	A A A A A A A A A A A A A A A A A A A	** *** *** *** *** *** *** *** *** ***	
	 					
Except as follows:		_]	Empire G	and Fuel		
					Company on Openator	
				ONTO	Company or Operator.	
			Ву	UNDOL	il	
			Ву	ONTO L	il	
			ByPosition_S_1	UNDOL	tion	
	/	,	ByPosition_S_1	unication rega	tion	
		,	Position S: Send comm Name D.	up't Production regard. Bodie	tion	

~ 8553 (66.4) \$1. 3973 \$1. 3787 (1.4.5). (375278 7. 3887 (8.5. 1.1.1)

THE PROPERTY AND THE STATE OF T

ou de mitigale de la compaction de la <mark>Redicipa</mark> de la forma au compaction de Redicipal de la compaction de la Redicipal de la Compaction de l

ing sa ang manang kalang talang at mang kalang kanang mang at mang at kalang at at Talang	Barkhold Communication (1986)
	Markara da se Markara
	1 1 ×
2 Super Consideration (in the second section)	
	and the second of the second o
$\lambda = \frac{1}{2\pi} \left($	
port of the second of the seco	
	en e
ten 1 de la companya	$(x_1, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n)$
	and the state of t
	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Section 4 Fig. 30 Ct.	, and the state of the first state of the s
	• Company of the Company
14、 李宝秋 44 通	$(\mathcal{C}_{i}) = (\mathcal{C}_{i})^{-1} + (\mathcal{C}_{i})^{-1}$
	to talk in the second
en e	
tion of the second of the seco	
and the second of the second	
· Committee of the second seco	