Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Roswell,	Pla	C6 Trīn	° <del>11-15, 1948</del>	Date
	RVATION CO	MMISSION,				
inta Fe, Ne entlemen:	w mexico,					
	are hereby r	notified that it is our	intention to com	mence the drill	ing of a well to be k	nown as
100						
	Robt E Compan	y or Operator	<del>State</del>	Lease	Vell No	
Sec. 19	, <b>T</b> .189	s, <b>r</b> 28E	, N. M., P. M.,	Artosia -	Field, Eddy	County
	N	The well is	1650 feet (	N.) (S.) of th	e south line and	
		(E.) (W.) of	the east	line of Sec	tion 19	
		directions.)			gal subdivision lines.	
					11339 Assignment	
		if patented l	and the owner is	J		
		lf governmen	nt land the perm	ittee is		
		The lessee is				
AREA	640 ACRES	Address				
		Wa propose t	a daill meall maith a	lwilling aguinma	nt as follows:	
he status o	is as follows:	or this well in confe	cable to ormance with Ru Bond on fi	ols de 39 of the (	General Rules and R	
The status Commission	of a bond fo	or this well in confe	cable to ormance with Ru Bond on fi	ols de 39 of the (	General Rules and R	
The status of commission of the propose Size of	of a bond for is as follows: to use the foll	or this well in confo	cable to commance with Ru Bond on fi	ols le 39 of the (	General Rules and R as indicated:	egulations of th
he status of mmission  The propose of Hole  12½	of a bond for is as follows to use the follows.    Size of Casing   8 5/8   7	or this well in conformations of casis weight Per Foot  28 20	cable to ormance with Ru Bond on fi ing and to land or  New or Second Hand  New  New	pols le 39 of the Cle rement them a  Depth  450  1950	General Rules and R as indicated:  Landed or Comented	Sacks Coment  50 100
he status of ommission We propose  Size of Hole  12½  8  f changes in the first proposed additional in the proposed of the pro	of a bond for is as follows to use the follows.  Size of Casing.  8 5/8	or this well in confection of casis weight Per Foot  28 20 an become advisable r gas sand should occurred.	cable to commance with Ru Bond on fing and to land on Second Hand  New New New we will notify you cur at a depth of the command of the cur at a depth of t	pols le 39 of the 10 r cement them a  Depth  450 1950 r before cement f about 2000 erely yours,  Consu	General Rules and R as indicated:  Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment  50 100  We estimate th
he status of ommission Ve propose  Size of Hole  12½  8  f changes in the first productional in approved except	of a bond for is as follows to use the follows:    Size of Cashing	or this well in confection of casis weight Per Foot  28 20 an become advisable r gas sand should occurred.	cable to cormance with Ru Bond on fing and to land on Second Hand  New New We will notify you cur at a depth of By	pols le 39 of the 0 le rement them a  Depth  450 1950  before cement f about 2000  erely yours,  communication	General Rules and R  as indicated:  Landed or Cemented  Cemented  Cemented  Cemented  ing or landing casing.  feet.	Sacks Coment  50 100  We estimate th
he status of ommission  Ve propose  Size of Hole  12½  8  I changes in the first productional in approved except	of a bond for is as follows to use the follows:    Size of Cashing	or this well in confections of casis weight Per Foot  28 20  an become advisable r gas sand should occurred to the confection of the confe	cable to cormance with Ru Bond on fing and to land on Second Hand  New New We will notify you cur at a depth of By	Depth  450 1950  before cement f about 2000  cerely yours,  communication John M.	Landed or Cemented Cemented Cemented Company or Operator Iting Enginee The Residual Company of Company or Cementer Company or Operator	Sacks Coment  50 100  We estimate th

## of the part of

## A(x) = A(x) + A(x) +

And the second s

 $\mathcal{A}_{i}^{(i)}$  ,  $\mathcal{A}_{i}^{(i)}$ 

4 (4)

and the state of the second of

· 大學是自己的學習**得到第**日,發展了