NFW

## XICO OIL CONSERVATION CC MISSION

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 by	efore	drilling
paging. If changes in the proposed plan are considered advisable, a copy of this notice showing such ch	langes	will be
eturned to the sender. Submit this notice in triplicate. One copy will be returned following approval.	See ad	ditional
the Third and Pogulations of the Commission		

11001 40010	Rules and	Regulations of the (	Jommission.		January	al. See additional 27. 1945		
			Artesia U	TT LT2T()	January	DATE		
OIL CONSERV Santa Fe, New	ATION COM	MMISSION,						
Gentlemen:								
You	are hereby	notified that it is or	ur intention to com	mence the dri	lling of a well to be	known as		
	Dal	e Resler	J		. Well No	in SWZ NWZ		
	COMPAN	SS R.27E	N M D M A	rt.esia	Eigla Ei	ddy County		
of Sec	, T <b>.</b>	DD, R.215	1650 X	N) (C) -44b-	Field, Sorth line an	990 County.		
<u> </u>		The well is	of the East	.) (S.) of the. Sec.	13-18-27			
	<del>-                                    </del>	(Give lo	ocation from section	or other leg	al subdivision lines.	Cross out wrong		
0		If state land	If state land the oil and gas lease is No. B-10456. Assignment No					
		Address						
AREA 64		we propose	to drill well with d	ll with drilling equipment as follows: Oable tools				
		· ·						
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT		
10"	811	83 <b>1</b> p	Second han	d 350'	Landed	ud <b>ed</b>		
•	·7tl	20 <b>1</b> b	[4 <b>3 M</b>	1750'	Comout <b>e</b> d	50 Sack		
SH	<i>t</i>							
If changes in	the above p	lan become advisable			nting or landing casi	ng. We estimate		
If changes in that the first	the above p				T CHRIS	ng. We estimate		
If changes in	the above p				T CHRIS	ng. We estimate		
If changes in that the first	the above p				T CHRIS	ng. We estimate		
If changes in that the first	the above pl productive c ormation:	oil or gas sand shoul	d occur at a depth o	of about	T CHRIS	ng. We estimate		
If changes in that the first Additional inf	the above pl productive c ormation:	oil or gas sand shoul	d occur at a depth o	of about	19 <b>4</b> 5 feet.	ng. We estimate		
If changes in that the first Additional inf	the above planting cormation:	oil or gas sand shoul	d occur at a depth o	of about	1905 feet.	ng. We estimate		
If changes in that the first Additional info	the above pl productive c ormation:	oil or gas sand shoul	d occur at a depth o	of about	19 <b>4</b> 5 feet.			
If changes in that the first Additional info	the above pl productive c ormation:	oil or gas sand shoul	d occur at a depth o	of about	1905 feet.			
If changes in that the first Additional info	the above pl productive c ormation:	oil or gas sand shoul	d occur at a depth of	of about	Resler			
If changes in that the first Additional inf	the above pl productive cormation:	oil or gas sand shoul	d occur at a depth of the second seco	ely yours, Pala	Resler			
If changes in that the first Additional inf	the above pl productive cormation:	oil or gas sand shoul	d occur at a depth of the second seco	partrommunication	Resler			
If changes in that the first Additional inf	the above pl productive cormation:	oil or gas sand shoul	d occur at a depth of the second second control of the second control of the second second control of the second control of the second second control of the second	ely yours, Dala Partr ommunication Stanley	Resler  BOMPANY OR SERVA	TOR		