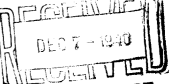
## ICO OIL CONSERVATION COMM

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval optime 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

	VATION CO	MMISSION,	SOMETT.	Place		Nov. 19	т <del>ото.</del>	
Santa Fe, Ne Gentlemen:	w Mexico.							
You are he	reby notified	that it is our intent	ion to com	mence the	e drilling of a v	well to be known as_	Keves #-1	
	Hammon			State		ell No. 1 in	•	
_	any or Operat			Lea	se		_	
of Sec		AL, R. 25	, N. M. I	P.M., <b>!</b> 50	N.M.P.M.R	ed Laked, Eddy	County	
N.		The well is	The well is 1980 /650 (N.) (X.) of the south line and 1980 /650 fee (E.) (W.) of the west line of see. 15-17-28					
		(E.) ( <b>W</b> .) o	of the we	<b>Rt</b> line	of	15-17-28		
						ion lines. Cross out wr	-	
		If state land	the oil and	gas lease	is No. <b>B-21</b>	78 , Assignment No	o	
		If patented la	and the ow	ner is				
		Address		<del></del>				
	<b>)</b>	If governmen	nt land the	permitte	e is			
<b>o</b>		Address						
		The lessee is	F.G.	Keyes				
		Address	Rosw	ell, !	New Mex. 1	Box 936.		
ARE LOCATE V	A 640 ACRES VELL CORREC					as follows:		
		#-30 Sta				as follows.		
		nis well in conforman						
is as follows:	Blank		ed on to	his ar	rea.		Sacks	
We propose t	Blanks to use the fol Size of Casing	t bond poste	ed on to	his ar	cement them a	s indicated:		
We propose t	Blank of ouse the following	t bond poste	ed on to	his ar	cement them a	Landed or Cemented	Sacks	
We propose t	Blanks to use the fol Size of Casing	t bond poste	ed on to	his ar	cement them a	s indicated:	Sacks	
is as follows: We propose t	Size of Casing	t bond poste	ed on to	his ar	cement them a	Landed or Cemented	Sacks	
Size of Hole	Size of Casing  Casing  10% 7 **  the above pl productive o	llowing strings of ca  Weight Per Foot	sing and to	his all oland or	Depth  100 1 1300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Landed or Cemented	Sacks Cement 50 sax	
We propose to Size of Hole  If changes in that the first	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  The above pl productive of cormation:	llowing strings of ca  Weight Per Foot  an become advisable il or gas sand should	sing and to	his all oland or	Depth  100 1 1300 1 1 before cementing about	Landed or Cemented  mud  cemented  cemented	Sacks Cement 50 sax	
We propose to Size of Hole  If changes in that the first	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  The above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to	o land or or in Hand	Depth  100 1 1300 1 1 before cementing about	Landed or Cemented  mud  cemented  cemented	Sacks Cement 50 sax	
We propose to Size of Hole  If changes in that the first Additional in	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  TOO WAY  THE above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	o land or or in Hand	Depth  100 to 500 to 1300 to 1	Landed or Cemented  mud  cemented  cemented	Sacks Cement 50 sax	
Size of Hole  If changes in that the first Additional in:	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  TOO WAY  THE above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	o land or or in Hand	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  cemented	Sacks Cement 50 sax	
Size of Hole  If changes in that the first Additional in:	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  TOO WAY  THE above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	o land or or in Hand	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  ng or landing casing  1400 feet.	Sacks Cement 50 sax	
Size of Hole  If changes in that the first Additional in:	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  TOO WAY  THE above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	his all pland or respond to the state of the	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  ng or landing casing  1400 feet.	Sacks Cement 50 sax	
Size of Hole  If changes in that the first Additional in:	Size of Casing  TOO WAY  TOO WAY  TOO WAY  TOO WAY  TOO WAY  THE above pl productive of cormation:	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	his all oland or	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  remented  ag or landing casing  1400 feet.	Sacks Cement 50 sax	
Size of  Size of Hole  If changes in that the first Additional in:  Approved  except as foll	Size of Casing  TOO X  10  Size of Casing  TOO X  10  State  TOO X  TO	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	his all oland or	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  ng or landing casing  1400 feet.	Sacks Cement 50 sax	
Size of  Size of  Hole  If changes in that the first Additional in:	Size of Casing  TOO X  10  Size of Casing  TOO X  10  State  TOO X  TO	Weight Per Foot  an become advisable il or gas sand should	sing and to  New Second  We will no loccur at a	his all oland or	Depth  100' 500' 1300' before cementing about	Landed or Cemented  mud  cemented  remented  ag or landing casing.  1400 feet.	Sacks Cement 50 sax	