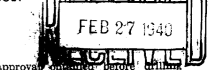
## EXICO OIL CONSERVATION COMP NON

## Santa Fe, New Mexico

## Notice of Intention to Drill



Notice must be given to the Oil Conservation Commission or its proper agent and approvar on a per begins. If changes in the proposed plan are considered advisable, a copy of this notice showing the property of the proposed plan are considered advisable, a copy of this notice showing the property of th

			Hobbs, ew	Mexico	- Feb. 24, ]	1940
A CONCED	VATION COM	MISSION	·	Place	Date	
anta Fe, Nev Jentlemen:		WISSION,				
	ereby notified	that it is our inter	ntion to commence th	ne drilling of a w	ell to be known as	
					No. 8 in (	
					Field,	
f Sec5	<b>4</b> , T					
	N.				outh line and	
		(E.) (V of	f the West 1	ine ofS	ec. 34 -	
		(Give location	on from secti <b>o</b> n or oth	ner legal subdivis	ion lines. Cross out w	vrong directions.)
		If state land	d the oil and gas lea	se is No	, Assignment	No
		If patented	land the owner is	Hugh	O. Sims	
					e, New Mex1	
		i I				
- -		_ i i				
	_ - -	The lessee is	S			
		!				
	A 640 ACRES Well Correcti				as follows:	
a aa fallawa						f the Commission
We propose	to use the fol	lowing strings of o	casing and to land o	or cement them a	s indicated:	
Size of Hole	Size of Casing OD	lowing strings of (	New or Second Hand	Depth	s indicated:  Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing OD	lowing strings of o	New or Second Hand	Depth	Landed or Cemented	
Size of Hole	Size of Casing OD	lowing strings of o	New or Second Hand	Depth 120	Landed or Cemented  Cemented  Landed	Sacks Cement
Size of Hole  17  15  17  18	Size of Casing OD	lowing strings of 0  Weight Per Foot  70#  40# 38#	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole  17"  15½"  12½"  10½"	Size of Casing OD	Weight Per Foot  70# 40# 36# 32#-	New or Second Hand	Depth 120 1 420 1 735 1	Landed or Cemented  Comented  Landed  Landed  Landed	Sacks Cement
Size of Hole  17"  15½"  12½"  10½"	Size of Casing OD  16th 13 th 10 58	Weight Per Foot  70# 40# 36# 32#- 20#	New or Second Hand	Depth 120 420 736 1100 3420 1	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Landed  Cemented	Sacks Cement
Size of Hole  17"  15½"  12½"  10¼"  8½"	Size of Casing OD  16** 13** 10** 8-78*  1 the above pl	Weight Per Foot  70# 40# 36# 32#- 20#	New or Second Hand  SH  SH  SH  SH  SH  SH  SH  SH  SH  S	Depth 120 420 736 1100 3420	Landed or Cemented  Landed  Landed  Landed  Landed  Landed  Cemented  Cemented	Sacks Cement 100 259  We estimate
Size of Hole  17"  15½"  12½"  10½"  10 ‡"  11 changes in that the firs	Size of Casing OD  16  13  10  8  7  1 the above pl	Weight Per Foot  70# 40# 36# 32#- 20# lan become advisable or gas sand sho	New or Second Hand  SH  SH  SH  SH  SH  SH  SH  SH  SH  S	Depth 120 420 735 1100 3420 u before cementing of about	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Cemented  Cemented  Additional Cemented  In the coment wi	Sacks Cement  100  259  g. We estimate
Size of Hole  17"  15½"  12½"  10½"  Size of Hole  17"  15½"  12½"  10½"  Additional in	Size of Casing OD  16th 13 th 10 th 8 - 78th 1 the above pl t productive of formation:	Weight Per Foot  70# 40# 36# 32#- 20# lan become advisable it or gas sand should be come to the come of the come o	New or Second Hand ON SH	Depth 120 420 735 1100 3420 u before cements of about 3 Casing t	Landed or Cemented  Landed  Landed  Landed  Landed  Landed  Cemented  Cemented	Sacks Cement  100  259  g. We estimate
Size of Hole  17"  15½"  12½"  10‡"  14 changes in that the firs  Additional in into be	Size of Casing OD  16th 13th 105th 8-73th a the above pl t productive of formation: of the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable or gas sand sho In comental cellar. The collar. The collars of the cellar of the cel	New or Second Hand  SH  SH  SH  SH  SH  SH  SH  SH  SH  S	Depth 120 420 735 1100 3420 u before cements of about 3 Casing t	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Cemented  Cemented  Additional Cemented  In the coment wi	Sacks Cement  100  259  g. We estimate
Size of Hole  17"  15½"  10½"  10½"  Additional in into be time	Size of Casing OD  16th 13th 105th 8-73th a the above pl t productive of formation: of the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand of SH	Depth 120 420 735 1100 3420 u before cements of about 3 Casing t	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Cemented  Cemented  Additional Cemented  In the coment wi	Sacks Cement  100  259  g. We estimate
Size of Hole  17"  15½"  12½"  10½"  Size of Hole  17"  15½"  12½"  10½"  Size of Hole  12½"  12½"  12½"  10	Size of Casing OD  16th 13th 105th 8-78th 1 the above pl t productive of the 7th 1 the 7th 1 the 7th 1 the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand of SH	Depth 120 1 420 1 735 1 1100 1 3420 1 u before cementing of about	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Cemented  Cemented  Additional Commented  Cemented  Cemented  Comented  Operational Commented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Com	Sacks Cement  100  259  g. We estimate  11 be circuing will be
Size of Hole  17"  15½"  12½"  10½"  Standard of the time  Approved	Size of Casing OD  16th 13th 105th 8-78th 1 the above pl t productive of the 7th 1 the 7th 1 the 7th 1 the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand of SH	Depth 120 420 735 1100 3420 u before cementing of about 3 D casing to 4 and 8 men ted	Landed or Cemented Cemented Landed Landed Landed Landed Cemented  or landing casing 435 feet. he coment wi	Sacks Cement  100  259  g. We estimate
Size of Hole  17"  15½"  12½"  10½"  Standard of the time  Approved	Size of Casing OD  16th 13th 105th 8-78th 1 the above pl t productive of the 7th 1 the 7th 1 the 7th 1 the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand of SH	Depth 120 420 735 1100 3420 u before cementing of about 3 D casing to 4 and 8 men ted	Landed or Cemented  Cemented  Landed  Landed  Landed  Landed  Cemented  Cemented  Additional Commented  Cemented  Cemented  Comented  Operational Commented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Operational Comented  Comented  Operational Comented  Com	Sacks Cement  100  259  g. We estimate  11 be circuing will be
Size of Hole  17"  15½"  12½"  10½"  Standard of the time  Approved	Size of Casing OD  16th 13th 105th 8-78th 1 the above pl t productive of the 7th 1 the 7th 1 the 7th 1 the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand SH	Depth 120 420 735 1100 3420 1 100 1 3420 1 100 1	Landed or Cemented Cemented Landed Landed Landed Landed Cemented or landing casing 435 feet. he coment wi 5/8" OD casi	Sacks Cement  100  259  g. We estimate  11 be circuing will be
Size of Hole  17"  15½"  12½"  10½"  Size of Hole  17"  15½"  12½"  10½"  Size of Hole  12½"  12½"  12½"  10	Size of Casing OD  16th 13th 105th 8-78th 1 the above pl t productive of the 7th 1 the 7th 1 the 7th 1 the 7th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand of SH	Depth 120 1 420 1 735 1 1100 1 3420 1 10 casing to the series of about 120 1 10 casing to the series of the series	Landed or Cemented Cemented Landed Landed Landed Landed Cemented  or landing casing 435 feet. he coment wi 5/8" OD casi	Sacks Cement  100  259  g. We estimate  11 be circuing will be
Size of Hole  17"  15½"  10½"  10½"  Size of Hole  17"  15½"  10½"  Additional in into be time  Approved except as follows	Size of Casing OD  16th 13th 104th 8-78th 1 the above pl t productive of formation: of tom of the 7th 1 the 3th 1 th	Weight Per Foot  70# 40# 36# 32#- 20# an become advisable it or gas sand sho In comentic cellar. The collar. The collar collars.	New or Second Hand SH	Depth 120 420 735 1100 3420 u before cementing of about 3 A and 8- men ted rely yours,	Landed or Cemented Cemented Landed Landed Landed Landed Cemented or landing casing 435 feet. he coment wi 5/8" OD casi	Sacks Cement 100 259 g. We estimate 11 be circuing will be

STATE OF STREETINGS TOME

built of colorest of to estimate

THE TABLE TO THE COLOR OF THE C

in the state of the second control of the se · Same and the same of the sam

Control with the second of the est elemental de la companya della companya de la companya della c

or state of the s

the state of the s And the second of the second o

the security of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the section of th

Secretary Programmes and Secretary Community of the Commu the state of the s

and a contract of the contract

CODWINSTON CONTRACTOR

1100

The Market No. 12 The Company of the ्रे के प्रिक्त के स्टब्स के किया है। इसका अक्रमान के स्टब्स के किया के किया