## 'EXICO OIL CONSERVATION CO'

ISSION

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

			Bobbs. New !	lezion	2ny 12, 19	lo e
			Place			Date
IL CONSER anta Fe, New		OMMISSION,				
entlemen:	,					
	are hereby 1	notified that it is our	r intention to comm	nence the drilling	of a well to be know	vn as
	-			=		
***************************************	Comp	Company any or Operator		Lease	110.	
f Sec. 11	, T	22S , R 37S				
N	ī	The well is	3 <b>30</b> feet (	N.) ( <b>5)</b> of th	ne south line and	d 2310 feet
		(E.) ( <b>W.)</b>	f the met	line of	cotion 11	
		(Give lo	cation from section	n or other legal	subdivision lines. (	Cross out wrong
		If state land	the oil and gas lea	se is No	Assignment N	· o
		If patented	land the owner is_	Tro:#16	Long	<del></del>
		Address	<u>iauë</u>	e. Now exte	00	<del></del>
		If governmen	nt land the permitt	ee is		
X					Company	
AREA 64	a ACRES	Address		Houston,	Poxa.s	
LOCATE WELI		w We propose t	to drill well with dr	illing equipment	as follows:	
		ollowing strings of	easing and to land	or cement them	as indicated:	
Ve propose t	Size of		New or	or cement them	as indicated:  Landed or Cemented	Sacks Coment
We propose t	Size of Casing	ollowing strings of o	New or		Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
Size of Hole  17 1/2"  11"	Size of Casing  13 3/8 8 5/8	Weight Per Foot  48  24  48	New or Second Hand	Depth	Landed or Cemented	Sacks Coment circula te
8ize of Hole  17 1/2"  11"  7 3/8"	Size of Casing  13 3/8 8 5/8 8 1/2	Weight Per Foot  48 24 436 15	New or Second Hand BOW DOW	Depth 300° 2900° 6400°	Landed or Cemented Comented Comented	Sacks Coment circulate 1200 600
We propose t  Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first p	Size of Casing  13 3/8 8 5/8 8 1/2 the above p	Weight Per Foot  48  24  48	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300° 2900° 6400°	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Coment circulate 1200 600
We propose t  Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first p	Size of Casing  13 3/8 8 5/8 8 1/2 the above p	Weight Per Foot  24# 4 36#  15#  lan become advisable or gas sand should	New or Second Hand  BOW  THOW  TOW  TOW  TOW  TOW  TOW  TOW	Depth  300° 2900° 6400°	Landed or Cemented  Comented  comented  comented	Sacks Coment circulate 1200 600
Size of Hole  17 1/2"  11"  7 3/8"  If changes in	Size of Casing  13 3/8 8 5/8 8 1/2 the above peroductive of formation:	Weight Per Foot  48  24  15  lan become advisable	New or Second Hand  BOW  THOW  TOW  TOW  TOW  TOW  TOW  TOW	Depth  300° 2900° 6400°  ou before cement f about 540	Landed or Cemented  Comented  comented  comented  comented  comented  comented	Sacks Coment  Circula to  1200  600  ag. We estimate
Ne propose t  Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first padditional information of the size of Hole  Approved	Size of Casing  13 3/8 8 5/8 8 1/2 the above peroductive of formation:	Weight Per Foot  24# 4 36#  15#  lan become advisable or gas sand should	New or Second Hand  BOW  THOW  TOW  TOW  TOW  TOW  TOW  TOW	Depth  300° 2900° 6400°  ou before cement f about 540	Landed or Cemented  Comented  comented  comented	Sacks Coment  Circula to  1200  600  ag. We estimate
Ne propose t  Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first padditional inf	Size of Casing  13 3/8 8 5/8 8 1/2 the above peroductive of formation:	Weight Per Foot  24# 4 36#  15#  lan become advisable or gas sand should	New or Second Hand  BOW  THOW  TOW  TOW  TOW  TOW  TOW  TOW	Depth  300' 2900' 6400'  ou before cement f about 540  ely yours,  011 %ell 4	Landed or Cemented  Comented  comented  comented  comented  comented  comented	Sacks Coment  Circulate  1200  600  ag. We estimate
Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first padditional information of the except as	Size of Casing  13 3/8  8 5/8  1 1/2  the above peroductive of formation:	Weight Per Foot  48 24 25 lan become advisable or gas sand should  / 7 ION COMMISSION,	New or Second Hand  Rew  Thew  Thew	Depth  300' 2900' 6400'  ou before cement f about 540  ely yours,  011 %ell f	Landed or Cemented  Comented  comented  comented  comented  ing or landing casin  feet.	Sacks Coment  Circulate  1200  600  ag. We estimate
Size of Hole  17 1/2"  11"  7 3/8"  f changes in hat the first padditional information of the except as	Size of Casing  13 3/8  8 5/8  1 1/2  the above peroductive of formation:	Weight Per Foot  48.  24. 36.  15.  lan become advisable or gas sand should	New or Second Hand  Rew  Thew  Thew	Depth  300' 2900' 6400'  ou before cement f about 540  ely yours,  Oil "ell " communications r	Landed or Cemented  Comented  comented  comented  comented  ing or landing casin  feet.	Sacks Coment  Girculate  1200  600  ag. We estimate