## NEV TEXICO OIL CONSERVATION CO. TSSION

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.

ALIT ~~~			rulsa, Oklahom		December 16th	1025
	Santa	COMMISSION, Fe, New Mexico	I	Place		te
entlemen:						
Gen	e nereby not	ified that it is our into	ention to commence	the drilling of	a well to be known	as
	sy 011 Com	Communication	onen-prate -Y	We	11 No. 1	MW on
f Sec24	, T	198 R 36E N.	MPM Lease	Dlument	Tan	AL DA
	N.	19S, R 36E, N.	660		Field,	Coun
				$N.$ [S.] of the_	North line and	660 to
			or the <b>Feat</b>	ine of NV	of SE/4	
	-	(Give location	n from section or otl	ner legal subdivisi	on lines. Crossoutw	rong directions
<del></del>	-	II state land	the oil and gas leas	e is No <b>A-1543</b>	Assignment N	o
		If patented l	and the owner is_			
		Address				
		If governmen	t land the permitte	e is		
		Address				
		The lessee is.	Gypav	Oil Company		
ADE	A 640 ACRES	A 3 3		Tules Oklah		
LOCATE	WELL CORRE	ACMIT TO		ON TOR	oma.	
		we propose t	Kotary Tools	Irilling equipment	t as follows:	
c bronose i	O use the thi					
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of	Size of Casing	1	New or	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing 15** 9-5/8	Weight Per Foot 40 36	New or Second Hand		Landed or Cemented	Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 250'	Landed or Cemented Cemented Cemented	21 0 350
Size of Hole  181* 121* 8-5/8*	Size of Casing 15** 9-5/8 7**	Weight Per Foot 40 36 24	New or Second Hand SH NEW NEW	250 ' 3600 ' 3800 '	Landed or Cemented Cemented Cemented Cemented	21 0 350 150
Size of Hole  184° 124° 8-5/8° changes in at the first part of the state of Hole	Size of Casing  15** 9-5/8 7**  the above playing productive of	Weight Per Foot 40 36	New or Second Hand  SH  NEW  NEW	250' 3600' 3600'	Landed or Cemented Cemented Cemented Cemented	21 0 350 150
Size of Hole  184* 124* 8-5/8*  changes in at the first proved the	Size of Casing  13* 9-5/8 7*  the above playeroductive of cormation:	Weight Per Foot  40 36 24  an become advisable was a sand should o	New or Second Hand  SH NEW NEW  Te will notify you cour at a depth of a  By Pos	Depth  250' 3600' 3800'  Defore cementing about 3800  Cerely yours,	Landed or Cemented  Cemented  Cemented  Cemented  or landing casing. feet.	Cement 21 0 350 150  We estimate
Size of Hole  1847 1247 8-5/87  changes in at the first proved ept as follo	Size of Casing  13* 9-5/8 7*  the above playeroductive of cormation:	Weight Per Foot  40 36 24  an become advisable well or gas sand should o	New or Second Hand  SH NEW NEW  Te will notify you cour at a depth of a  By Pos	Depth  250' 3600' 3600' Defore cementing about 3800  cerely yours,  Complete the communication of the communicatio	Cemented  Cemented  Cemented  Cemented  Cemented  or landing casing.  feet.	Cement 21 0 350 150  We estimate

11K

## 

The second secon 100

Control of the Contro 

40.00 

100

 $(\tau) = (1/\alpha) (1+M) + (24/3)^{\alpha/\alpha}$ The second secon

-1 . The second of the second of the second of the second of  $\mathcal{M}_{\mathbf{q}}(x,y,y)$ 400

en la production de la company g: → v<sup>\*\*</sup>

The state of the state of the state of The second secon

death of the state of the

the settle