## N MEXICO OIL CONSERVATION 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 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.

			KORMETT'	New Mexico	May 1	0, 100.
IL CONSE	ERVATION CO		Pla	ce	Da	te
entlemen:	Santa :	Fe, New Mexico				11
		ied that it is our inter	ntion to commence t	the drilling of	a well to be known	as SENN
AL NATU	RAL GAS CO		<u>,</u>	We	8 ll Noin	2
Sec. 20	, T. 25	Company or Opera	tor Lease M. P. M.,		wield Lea	County.
	N.	, 10			N line and	-
		1 1				reet
_	-   -	— <u> </u> —-	of the L lin			
_ _ _	-   -				ion lines. Crossoutw	· ·
_ _ _		<del>  </del>	_		Assignment N	
					stis	
		Address				
		If government	t land the permittee	is		
		Address			<del> </del>	
		The lessee is				
ARI	EA 640 ACRES	Address	· · · · · · · · · · · · · · · · · · ·			
LOCATE	WELL CORRE	We propose t	o drill well with dr	illing equipmen	it as follows:	
e status o	f a bond for th	nis well in conformance	e with Rule 39 of th	e General Rules	s and Regulations of	the Commission
as follow	rs:	nis well in conformance  Blanket Bond				the Commission
as follow	rs:					the Commission  Sacks Cement
as follow propose Size of	to use the fol	Blanket Bond lowing strings of casin	ng and to land or ce	ment them as in	ndicated:	Sacks
as follows propose Size of Hole	to use the fol Size of Casing  12-1/2** 8-1/4** 7**  1 the above pl	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32#	New or Second Hand  New  New  New  New	Depth  300 1250 2800	Landed or Cemented  Cemented	Sacks Cement 100 Jo 200 300
as follow e propose Size of Hole changes in	to use the fol Size of Casing  12-1/2** 8-1/4** 7**  1 the above pl	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable v	New or Second Hand  New  New  New  New	Depth  300 1250 2800	Landed or Cemented  Cemented  **  g or landing casing feet.	Sacks Cement  100 Jo, 200 300  We estimate
s follow e propose Size of Hole  changes in at the first ditional in	to use the fol Size of Casing  12-1/2** 8-1/4* 7*  1 the above place of the street o	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable will or gas sand should of	New or Second Hand  New  we will notify you beccur at a depth of a	Depth  300 1250 2800 Defore cementin	Landed or Cemented  Cemented  **  g or landing casing feet.	Sacks Cement  100 Jo, 200 300  We estimate
s follow e propose Size of Hole changes in at the first ditional in	Size of Casing  12-1/2* 8-1/4* 7*  1 the above plat productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable v	New or Second Hand  New  we will notify you beccur at a depth of a	Depth  300 1250 2800	Landed or Cemented  Cemented  **  g or landing casing feet.	Sacks Cement  100 Jo, 200 300  We estimate
s follow e propose Size of Hole changes in at the first ditional in	Size of Casing  12-1/2* 8-1/4* 7*  1 the above plat productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable will or gas sand should of	New or Second Hand  New  we will notify you beccur at a depth of a	Depth  300 1250 2800 Defore cementin bout  cerely yours,	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement 100 Jo 200 300
s follow e propose Size of Hole  changes in at the first ditional in	Size of Casing  12-1/2* 8-1/4* 7*  1 the above plat productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable will or gas sand should of	New or Second Hand  New  we will notify you beccur at a depth of a	Depth  300 1250 2800 Defore cementin bout  cerely yours,	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement  100 Jo, 200 300  We estimate
s follow e propose Size of Hole changes in at the first ditional in	Size of Casing  12-1/2* 8-1/4* 7*  1 the above plat productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable will or gas sand should of	New or Second Hand  New we will notify you be occur at a depth of a	Depth  300 1250 2800  Defore cementin bout  Cerely yours,  JAL NATUR	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement  100 Jo 200 300  We estimate
s follow e propose Size of Hole  changes in at the first ditional in	to use the fol  Size of Casing  12-1/2* 8-1/4* 7*  the above plate productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable vill or gas sand should of	New or Second Hand  New we will notify you be occur at a depth of a	Depth  300 1250 2800 Defore cementin bout  cerely yours,  JAL NATUR  cuttion Sec'y	Landed or Cemented  Cemented  g or landing casing feet.  AL GAS COMPANY ompany or Operator to Harry Leon	Sacks Cement  100 Jo 200 300  We estimate
s follow e propose Size of Hole  changes in at the first ditional in	to use the fol  Size of Casing  12-1/2* 8-1/4* 7*  the above plate productive of aformation:	Blanket Bond lowing strings of casin  Weight Per Foot  40# 32# 24#  an become advisable will or gas sand should of	New or Second Hand  New we will notify you be occur at a depth of a second Hand	Depth  300 1250 2800  Defore cementing the second s	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement  100 Jo 200 300  We estimate

## 

## And the second

who is a feet that, the said of the said o

And the second of the second of

 $m{v}_{2}$  ,  $m{v}_{1}$  ,  $m{v}_{2}$  ,  $m{v}_{1}$  ,  $m{v}_{2}$  ,  $m{v}_{1}$  ,  $m{v}_{2}$  ,  $m{v}_{1}$  ,  $m{v}_{2}$  ,  $m{v}_{2}$  ,  $m{v}_{2}$ 

Line of the second  $(x_{i}) = (x_{i}) + (x_{$ 

and the second of the second o

Edvision (1)	erce Positive co. No. 2116 and a s	."	no little on	the production of part Con-	A comment to the graph of the g
104 104	e e e e e e		+ 1		
CO4	E		•		·
*	•				

en extensión de la companya del companya del companya de la compan

in the control of the

alian na <del>gasala</del>n na salah sa s en Mawarita a santa a santa a sa in the distance of the second