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.

ntlemen:	Santa	OMMISSION, Fe, New Mexico		lace	,	ate
pollo	oil Compa	fied that it is our inte	ntion to commence		e e e e e e e e e e e e e e e e e e e	as
32	_ 24	Company or Opera	itor Lease			as ne
Sec	———, T N.	, R, N.	M. P. M.,		Field,	County.
		The well is_	We et [N.] [S.] of the	South line and	3 80 feet
				ine of	****	
-	- -				sion lines. Crossout	wrong directions.)
- -			the oil and gas lease		Assignment	No
	Q I	Address	and the owner is		A SIF	LICAT
-	- -			e is		
	- -	1 !	t land the permitte	e is		- JU
- -						
				_	7,01	1
ARI LOCATE	EA 640 ACRES WELL CORRE	CTL V			7	- B
		we propose t	o drill well with d	lrilling equipme	nt as follows:	the Commission
ropose				ement them as	indicated:	
	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
ize of Hole	Size of		New or	T T	Landed or	
ize of Hole	Size of Casing 9-5/8" 7"	Weight Per Foot 40# 24#	New or Second Hand Hew	Depth 1250 * 3400 *	Landed or Cemented Generated Cemented	500 250
ize of Hole	Size of Casing 9-5/8" 7"	Weight Per Foot 40# 24#	New or Second Hand Hew	Depth 1250 * 3400 *	Landed or Cemented Generated Cemented	500 250
ize of Hole	Size of Casing 9-5/8" 7" the above playeroductive of	Weight Per Foot	New or Second Hand New New New Ye will notify you	Depth 1250 * 3400 *	Landed or Cemented Generated Cemented	500 250
ize of Hole Hole anges in the first ional in	Size of Casing 9-5/8" 7" the above player of formation:	Weight Per Foot 40# 24# an become advisable well or gas sand should o	New or Second Hand New New Ye will notify you occur at a depth of a	Depth 1250 * 3400 * before cementing about 3400	Landed or Cemented Generated Comented Comented In a casing feet.	500 250 250 350
Size of Hole 1 3/4 anges in the first tional in:	Size of Casing 9-5/8" 7" the above player of formation:	Weight Per Foot 40# 24# an become advisable well or gas sand should o	New or Second Hand New New Ye will notify you occur at a depth of a	Depth 1250 * 3400 * before cementing about 3400	Landed or Cemented Generated Comented Comented In a casing feet.	500 250 250 350
3/4°	Size of Casing 9-5/8" 7" the above player of formation:	Weight Per Foot 40# 84# an become advisable w	New or Second Hand New New Ye will notify you occur at a depth of a	Depth 1250 * 3400 * before cementing about 3400	Landed or Cemented Generated Comented Comented In a casing feet.	500 250 250 350
Size of Hole Hole Manages in the first tional initial	Size of Casing 9-5/8" 7" the above player of formation:	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New New Ye will notify you occur at a depth of a	Depth 1250 * 3400 * before cementing about 3400	Landed or Cemented Generated Comented Comented In a casing feet.	500 250 250 350
anges in the first ional in	Size of Casing 9-5/8" 7" the above player productive of formation: Contracto	Weight Per Foot 40# 24# an become advisable well or gas sand should o	New or Second Hand New New New Ye will notify you ccur at a depth of a will edvis	Depth 1250 * 3400 * before cementing about 3400	Landed or Cemented Generated Comented Comented In a casing feet.	500 250 250 350
anges in the first tional in	Size of Casing 9-5/8" 7" the above player productive of formation: Contracto	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New New New We will notify you ccur at a depth of a will advisor. 1. Will advisor.	Depth 1250 ' 3400 ' before cementing about 3400 be by lette:	Landed or Cemented Generated Comented or landing casing feet.	500 250 250 350
Size of Hole 1. 3/4. Langes in the first tional in:	Size of Casing 9-5/8" 7" the above player productive of formation: Contracto	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New New New We will notify you ccur at a depth of a will advisor. 1. Will advisor.	Depth 1250 * 3400 * before cementing about 3400 be by lette: accrely yours, bepoils 011	Landed or Cemented Generated Comented or landing casing feet.	500 250 250 350
size of Hole Manages in the first tional in the second in	Size of Casing 9-5/8" 7" the above player productive of formation: Contracto	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New New New We will notify you ccur at a depth of a will advisor. 1. Will advisor.	Depth 1250; 3400; before cementing about 3400 be by lette: accrely yours, sepelle 611	Landed or Cemented Generated Generated respectively. Company	500 250 250 350
anges in the first tional in	Size of Casing 9-5/8" 7" the above player productive of formation: Contracto	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New Hew Ye will notify you occur at a depth of a will edvis	Depth 1250 ' 3400 ' before cementing about 3400 be by lette: accrely yours, bepoile C11	Landed or Cemented Generated Generated respectively. Company	500 250 250 350
ize of Hole Inges in he first ional in the lings Ved as follows	Size of Casing 9-5/8" 7" the above play productive of formation: Contractor lows:	Weight Per Foot 40# 24# an become advisable well or gas sand should on the same same same same same same same sam	New or Second Hand New New New We will notify you ccur at a depth of a second Hand 1. Will advis	Depth 1250 ' 3400 ' before cementing about 3400 be by lette: accrely yours, bepolle C11 Canal Station Vice 1	Landed or Cemented General d General d General d In a casing feet. Company or Operator Company or Operator	Soo as of the contract of the

MORE TO A MIT DAMESTED DE LA TRADESTE DEL TRADESTE DE LA TRADESTE DEL TRADESTE DE LA TRADESTE DEL TRADESTE DE LA TRADESTE DEL TRADESTE DE LA TRADESTE DEL TRADESTE DE LA TR

List of the section of the control of

The prior control of the control of

and I had a police	ing of the second of the secon			A STATE OF THE STA	
gradient de la company de la c	and the second second		1970 and 19	granden i de la companya de la comp La companya de la co	
1.00	in the state of th		The second second	gelge og kallede skrivere. De	
	in the first of the second	and the second second			
· · · · · · · · · · · · · · · · · · ·				± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
grafin in the state	and the second of the second o	At Marian	• * * * * ·		
** *	• • • • • • • • • • • • • • • • • • •		$\mathcal{T}_{i,j} = \mathbb{I}(\omega_{X_{i,j}} \otimes \omega_{i,j})$		
	and the contract of the contract	est comments of	 Control of the control of the control		
		The second of the second		• •	
		e _s (e.e.	元代制 (1)		
			era e la companya de la companya de La companya de la companya de	20	
	,	grand the state of			

			 and the second second	
		•		
.0+	-		Section 1997 And Comment	
			 $(x,y) \in \mathcal{X}_{p_{1}}$	
	** **	entropy of the second		

and the second of the second o

		• •					
wyd Ma Lag Calabora	And the state of t	ta, t	erie de viere. La granda de servicio	the state of	And Andrews	16: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15	
				:			

and the second of the second o

en en la legit presentation verification de la legit de la legit

 $\sum_{i=1}^{n} \left(\mathbf{x}_{i} \cdot \mathbf{x}_$