NEW "XICO OIL CONSERVATION COM! "SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion

	·····	Hobbs	, New Mexi	Leo		July 1, 195	<i>T</i>		
IL CONSI	ERVATIO	N COM	AMISSION			(Date)			
ANTA FE,	NEW M	EXICO							
entlemen:									
You are	e hereby n	otified t	hat it is our i	ntention to commence th	e Drilling of a well to b	e known as			
			***************************************		or Operator)	in	The y		
. 1	330		(Tasse)	East		-(1	init)		
oca ted	Sout	1e6	et from the		3 _T 17	S R 34 E	NMPM.		
GIVE LO	CATION I		SECTION LIN		Pool,				
				If State Land the Oil a	nd Gas Lease is No	B-1520			
		1			wner is				
D	C	В	A	Address		**********			
					ll with drilling equipment				
E	F	G	н			******************************	**************************		
				The status of plugging bond is					
	7				Denver Dr	Hiling Corners	ion		
						AAAAMA VVI JVI AL			
r	K	J	I	Drilling Contractor	Olegge 1	laves	***************************************		
L	K	J		•	Odessa, 1	lexas	••••••		
L L	K N	J O	_		Odessa, 1	lexas			
P. T.			•	We intend to complete	Odessa, 1	lexas San Andres			
L TOM			•	We intend to complete	this well in theximate depth of	lexas San Andres			
PM .	N	0	P	We intend to complete	this well in the rimate depth of PROGRAM	lexas San Andres			
We pro	N	O e the fol	P	We intend to complete formation at an approx	this well in the rimate depth of PROGRAM	lexas San Andres			
We pro	N popose to us	O e the fol	P P Clowing strings	We intend to complete formation at an approx CASING of Casing and to cement to	this well in the	San Andres			
We pro	N popose to us	O e the fol	P Clowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the man as indicated: New or Second Hand	San Andres 4800	Sacks Cement		
We pro	N popose to us	O e the fol	P Illowing strings Bize of Casing 8 5/8*	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 23	this well in the	San Andres 4800 Depth	Sacks Cement		
We pro	N popose to us	O e the fol	P Illowing strings Bize of Casing 8 5/8*	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 23	this well in the	San Andres 4800 Depth	Sacks Cement		
We pro- Size o 12 1/2 7 7/	N oppose to us of Hole 4.8	O e the fol	P Slowing strings Size of Casing 5 5/8* 5 1/2*	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 23	c this well in the	San Andres 4800 Depth	Sacks Cement		
We pro Size o 12 1/2 7 7/2	N popose to use of Hole	O above 1	P P P P Rowing strings Size of Casing S 5/8** 5 1/2**	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 29	c this well in the command them as indicated: New or Second Hand 2nd Hand Here Du immediately.	San Andres 4800 Depth 1700 4800	Sacks Cement		
We pro Size o 12 1/2 7 7/2	N popose to use of Hole	O above 1	P P P P Rowing strings Size of Casing S 5/8** 5 1/2**	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 29 14 advisable we will notify you	c this well in the command them as indicated: New or Second Hand 2nd Hand Here Du immediately.	San Andres 4800 Depth 1700 4800	Sacks Cement		
We pro 8ize o 12 1/2 7 7/2	N popose to use of Hole	O above 1	P P P P Rowing strings Size of Casing S 5/8** 5 1/2**	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 29 14 advisable we will notify you	c this well in the command them as indicated: New or Second Hand 2nd Hand Here Du immediately.	San Andres 4800 Depth 1700 4800	Sacks Cement		
We pro 8ize o 12 1/2 7 7/2	N popose to use of Hole	O above 1	P P P Rowing strings Size of Casing S 5/8** 5 1/2**	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 29 14 advisable we will notify you	c this well in the command them as indicated: New or Second Hand 2nd Hand Here Du immediately.	San Andres 4800 Depth 1700 4800	Sacks Cement		
We prosect the state of the sta	N opose to use of Hole 48 nges in the	o the following above 1	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 29 14 advisable we will notify your recompletion give full designed.	c this well in the	San Andres 4800 Depth 1700 4800	Sacks Cement		
We proved	N opose to us of Hole 4.8 nges in the	o the following above 1	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 29 14 advisable we will notify you	this well in the	San Andres	900 1900		
We prosect the state of the sta	N opose to us of Hole 4.8 nges in the	o the following above 1	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 29 14 advisable we will notify your recompletion give full designed.	this well in the	San Andres 4800 Depth 1700 4800	900 1900		
We proved We proved	N opose to us of Hole 4.8 nges in the	o the following above 1	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 29 14 advisable we will notify your recompletion give full designed.	c this well in the	San Andres 4800 Depth 1700 4800 work.)	900 1900		
We proved We proved	N opose to us of Hole 4.8 nges in the	o the following above 1	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 29 14 advisable we will notify your recompletion give full designed.	this well in the	Depth 1700 A800 Work.)	Sacks Cement 900 1900		
We proved We proved	N popose to use of Hole 4.8 mges in the TIONAL follows:	o the fol	P Illowing strings Bize of Casing B 5/8** 5 1/2** plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 29 14 14 advisable we will notify your recompletion give full designed to the second	this well in the maintained them as indicated: New or Second Hand 2nd Ha	San Andres 4800 Depth 1700 4800 work.)	Sacks Cement 900 1900 dent ling well to		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plates

ction A.	4		D	ato	وري والأور	<u>27. 1997 </u>	
and an itea to me	TO THE THAT THE TAX	many Tanan	المهوارة المعارة المعارة المعارة المعارة المارات		***;	7) · 29	
Tator Market	Unit Letter	PANY Lease	Tomahia	133	Range		NMF
ated	Feet From	Section Line, Line	Committee Peat	From			Lir
nty Sea	Go In	Elevation	Dedicated	Acreage		Ā	cr
e of Producin	g Formation	Jan Andres	Pool			***	
If the answe consolidated "yes," Type	No r to question o by communitize of Consolidation	ner* in the dedic ne is "no," have tion agreement or nwo is "no," list	the interests of otherwise? Yes	all the	owners l	ceen fanswer i	
below:	Owner		Land Descr	iption.			
tion B.				Whi a i		tify that	
 		Mag. Fet. Co.		inform above to the and be	ation in is true : best of lief.	Section A and comple my knowle	te
		B (A)	1	No 79 Co (Re	Operator Operat	shuts	
	· · · · · · · · · · · · · · · · · · ·	V (#	Loc. # 91 0 330	well 1 plat i from f survey my sup same i the be belief	ocation in Section ield not s made by ervision s true a st of my	tify that shown on to B was place of actument of actument and that the complete of the complet	he ot
 	89°46 W (cs.	5tate - 6	ridges es	Carl Regist	E. The	i sat onal	