

## XICO OIL CONSERVATION COM

SION

Santa Fe, New Mexico

	1.54.	1
Notice must be given to the Oil Conservation Commission or its proper	agent and approval obtained hafore dril	ling
peging If changes in the proposed plan are considered advisable. a copy	of this notice showing such changes will	i i be
returned to the sender. Submit this notice in triplicate, One copy will be naturations in Rules and Regulations of the Commission.	e returned following approval. See additi-	jna.
natructions in Rules and Regulations of the Commission.	00001H - 1 3031451001	I

		NOTIC	E OF INTENTIC	N 10 DRILL	•	
amina Idaha	more in the r	aronosed nian are c	onsidered advisable.	. a copy of this	nd approval obtained notice showing such d following approval	changes Will be
Ka	n-Mex Co	rporation	Dallas	, Texas	June 18	CE 1991
	RVATION CO	OMMISSION,	Place			Date
Gentlemen:	,					
You	are hereby	notified that it is or	ur intention to comm	nence the drilling	of a well to be know	n 86
Kan-Mex	Corpore		T. Lynn "A"	well	No in	SEŁ SEŁ
of Sec. 28	Comp	any or Operator 3S <sub>R</sub> 36E	, N. M., P. M.	per-Jal F	ield, Lea	County.
:	N T T T T	The well in the we		N.) (S.) of the line of Sec.	he South line and 28, T23S, R3	JOE feet
					subdivision lines. C	
<b></b>	╂	If state land	d the oil and gas lea	use is No	Assignment N	0
		If patented	land the owner is_			<del>.,,</del>
		Address			T. Lynn	
			ent land the permitt Santa Fe, N	lee is Mexico		
1 101	1 1 1	Address	Kan-Mez		ion	
560	tion 28		1203 Dallas	National	Bank Building	3
		A darage				
	MA ACRES	Address We propose			as follows: Rotan	
LOCATE WEI	LL CORRECTL	We propose	to drill well with dr	rilling equipment	as follows: Rotar	·y-3650
The status of Commission i	of a bond for as follows:	We propose or this well in con Bond al	to drill well with dr formance with Rule ready on fil	rilling equipment e 89 of the Ge	neral Rules and Reg	·y-3650
The status (Commission i	of a bond for as follows: to use the f	We propose or this well in con Bond al	to drill well with dr formance with Rule ready on fill casing and to land	rilling equipment e 89 of the Ge	neral Rules and Reg as indicated:	y-3650 rulations of the
The status of Commission i We propose Size of Hole	of a bond for as as follows: to use the f	We propose or this well in con Bond al ollowing strings of Weight Per Foot	to drill well with driften formance with Rule ready on fill casing and to land	e 89 of the Gelle or cement them	neral Rules and Reg as indicated:  Landed or Commented	rulations of the
The status (Commission i	of a bond for as as follows: to use the f	We propose or this well in con Bond al	to drill well with dr formance with Rule ready on fill casing and to land	e 89 of the Gelle	neral Rules and Reg as indicated:	y-3650 rulations of the
The status of Commission i We propose Size of Hole	of a bond for as as follows: to use the f	We propose or this well in con Bond al ollowing strings of Weight Per Foot	to drill well with driften formance with Rule ready on fill casing and to land	e 89 of the Gelle or cement them	neral Rules and Reg as indicated:  Landed or Commented	rulations of the
The status of Commission in We propose  Size of Hole  13" 8-3/4"	of a bond for as as follows: to use the final state of the control	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	to drill well with dr formance with Rule ready on fill casing and to land  New or Second Hand  New  New	rilling equipment e 89 of the Ger le or cement them Depth 1290' 3650'	as indicated:  Landed or Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission i We propose  Size of Hole  13" 8-3/4"	of a bond for as follows: to use the final street of the s	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New New	rilling equipment e 89 of the General them  Depth 1290! 3650!	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first	of a bond for as as follows: to use the final state of casing 9-5/8" 7" the above productive of	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	to drill well with dr formance with Rule ready on fill casing and to land  New or Second Hand  New  New	rilling equipment e 89 of the General them  Depth 1290! 3650!	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission i We propose  Size of Hole  13" 8-3/4"	of a bond for as as follows: to use the final state of casing 9-5/8" 7" the above productive of	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New New	rilling equipment e 89 of the General them  Depth 1290! 3650!	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first	of a bond for as as follows: to use the final state of casing 9-5/8" 7" the above productive of	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New New	rilling equipment e 89 of the General them  Depth 1290! 3650!	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in	of a bond for as as follows: to use the final state of casing 9-5/8" 7" the above productive of	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	to drill well with drift ormance with Rule ready on fill casing and to land  New er Second Hand  New  New  New	rilling equipment e 89 of the General them  Depth 1290! 3650!	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	secks coment 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved.	of a bond for as follows: to use the follows: $9-5/8"$ 7" the above productive of formation:	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule, ready on fill casing and to land  New or Second Hand  New  New  New	rilling equipment e 89 of the Ger le or cement them 1290' 3650' ou before cement of about 3600 rely yours,	as indicated:  Landed or Comented  Cemented  Cemented  Cemented	Seeks Comest 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved.	of a bond for as as follows: to use the final state of casing 9-5/8" 7" the above productive of	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	to drill well with drift ormance with Rule ready on fill casing and to land  New er Second Hand  New  New  New	rilling equipment e 89 of the Ger le or cement them 1290! 3650! ou before cemen of about 3600	as indicated:  Landed or Comented  Cemented  Cemented  ting or landing casin feet.	Seeks Comest 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved.	of a bond for as follows: to use the follows: $9-5/8"$ 7" the above productive of formation:	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New  New  New  Sincer	rilling equipment e 89 of the Ger le or cement them 1290! 3650! ou before cemen of about 3600 rely yours, Kan-M	as indicated:  Landed or Comented  Comented  Comented  ting or landing casinfeet.	Seeks Comest 500 250
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved.	of a bond for as follows: to use the follows: $9-5/8"$ 7" the above productive of formation:	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New  New  New  Sincer  By	rilling equipment e 89 of the Ger le or cement them    Depth     1290!     3650!     ou before cement of about 3600     rely yours,   Kan-A	as indicated:  Landed or Comented  Cemented  Cemented  Cemented  ting or landing casin feet.	sachs Coment 500 250  We estimate
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved	of a bond for as follows: to use the follows: 9-5/8" 7" the above productive of a formation:	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H=40  20# J=55	formance with Rule ready on fill casing and to land  New or Second Hand  New  New  New  Sincer  By —  Position	rilling equipment e 89 of the General Concentration  Depth 1290! 3650!  ou before cement of about 3600  rely yours,  Kan-Marco	as indicated:  Landed or Comented  Cemented  Cemented  ting or landing casin feet.  ex Corporation company or Operator  Simon  le um Enginee:	sachs Coment 500 250  We estimate
The status of Commission in We propose  Size of Hole  13" 8-3/4"  If changes in that the first Additional in Approved	of a bond for as follows: to use the follows: 9-5/8" 7" the above productive of a formation:	We propose or this well in con Bond al ollowing strings of  Weight Per Foot  36# H-40  20# J-55	formance with Rule ready on fill casing and to land  New or Second Hand  New  New  New  Sincer  By —  Position	rilling equipment e 89 of the General Concentration  Depth 1290! 3650!  ou before cement of about 3600  rely yours,  Kan-Marco	as indicated:  Landed or Comented  Cemented  Cemented  Cemented  ting or landing casin feet.	sachs Coment 500 250  We estimate

1203 Dallas National Bank Bldg.
Address Dallas, Texas