'XICO OIL CONSERVATION CO

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.

You are hereby notified that it is our intention to commence the drilling of a well to be known as. Well No		VATION COMMIS	SION,		Pl	ace	Date	
Sec. T. R. N. M. P. M. Field,	entlemen:							
Company or Operator R. N. M. P. M. Field, Count N. The well isfeet (N) (S) of theline andfe (Give location from section or other legal subdivision lines. Cross out wrong directions If state land the oll and gas lease is NoAssignment No	You are h							_ /u //
Sec T. R. N. M. P. M. S. Field, Count N. The well is feet (N) (S) of the line and feet (N) (N) (S) of the line and feet (N) (N) (S) of the line and feet (N)					т			
N. The well is	Sec	, T	, R	, N. M. P. M	4. ,		Field,	Count
(É) (W.) of the line of			The well is_	feet	(N.) (S	of the	line and	fe
Give location from section or other legal subdivision lines. Cross out wrong directions if state land the oil and gas lease is No	1 1 1	N.						
If state land the oil and gas lease is No								
If patented land the owner is Address If government land the permittee is Address The lessee is Address We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: Propose to use the following strings of casing and to land or cement them as indicated: Nize of Hole Caing Weight Per Foot New or Second Hand Death Landed or Cemented Sacks Cemented Canness in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about. Teet. Additional information: Sincerely yours, Company or Operator By Postition Send communication regarding well to Name	_ - -		Ş					
Address If government land the permittee is Address The lessee is Address We propose to drill well with drilling equipment as follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Caing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cerenter the first productive oil or gas sand should occur at a depth of about feet. Additional information: OIL CONSERVATION COMMISSION, By			1					
If government land the permittee is Address The lessee is Address We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: Pe propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Fer Foot Second Hand Depth Landed or Cemented Sacks Cemen Hand Depth Landed or Cemented Sacks Cemen Second Hand Second Hand Depth Landed or Cemented Sacks Cemen Second Ha								
Address The lessee is Address We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cemen Cemented Sacks Cemen Second Hand Depth Cemented Sacks Cemen Second Hand Depth Cemented Sacks Cemen Second Hand Depth Cemented Sacks Cemen Second Hand Second Hand Depth Cemented Sacks Cemen Second Hand Depth Cemented Sacks Cemen Second Hand Second Hand Depth Cemented Sacks Cemen Second Hand Depth Cemented Sacks Cemen Second Hand Second Hand Depth Cemented Sacks Cemen Second Hand Depth	_ - -							
The lessee is Address We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Sacks Cementhole Casing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cementhole the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Except as follows: Company or Operator By Position Send communication regarding well to Name			. [
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: And follows: We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cemen Hole Casing Hand Depth Landed or Cemented Sacks Cemen Hand Second Han			_					
We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows: The propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landest or Cemented Sacks Cement Cement the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Company or Operator By Position OIL CONSERVATION COMMISSION, Send communication regarding well to Name			_[
the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows: The propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cemented The company of Casing Weight Per Foot Second Hand Depth Cemented Sacks Cemented The company of Casing Weight Per Foot Second Hand Depth Cemented Sacks Cemented The company of Cemented Sacks Cemented Sacks Cemented Sacks Cemented The company of Cemented Sacks Cemented Sack							α,.º	
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Except as follows: Company or Operator By Position Send communication regarding well to Name	Ve propose	to use the following	ng strings of ca	asing and to	land or o	ement them as in	ndicated:	
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of aboutfeet. Additional information: Sincerely yours, Except as follows: Company or Operator By Position Send communication regarding well to Name	וו בַּבַ	-1/	2 1m.	1 1 2 7 1 2	v ·	: *	· · · · · · · · · · · · · · · · · · ·	
hat the first productive oil or gas sand should occur at a depth of aboutfeet. Additional information: Approved	$\mathcal{O}_{\mathbf{H}}$	76	25 11.	197		- " - •	შა იჯიზა:	<u>-</u>
Company or Operator By Position OIL CONSERVATION COMMISSION, By Name	hat the firs	st productive oil or						We estima
Company or Operator By Position OIL CONSERVATION COMMISSION, Send communication regarding well to Name				. 1				
OIL CONSERVATION COMMISSION, Send communication regarding well to Name		<u> </u>	57 -	19	Sincerely	•		
OIL CONSERVATION COMMISSION, Send communication regarding well to Name		<u> </u>	-, / 	19	Sincerely			
OIL CONSERVATION COMMISSION, Send communication regarding well to Name		<u> </u>	<u></u> ,			Cor	npany or Operator	
OIL CONSERVATION COMMISSION, Name		<u> </u>	57		Ву	Cor	npany or Operator	•
	except as fol	llows:			By	Cor	npany or Operator	•
Title Address	except as fol	llows:	COMMISSION,		ByPosition	Cor mmunication reg	npany or Operator	

THE OF CONSERVATION CO. DOM.

asser Marell off anish

Mail or sufferent le solicif

· .	and the second s	$(\mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}) = (\mathcal{A}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}) + (\mathcal{A}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}}, \mathcal{H}_{\mathcal{A}})$	of the Business and the	- 15 114 11 11	educe of		
		1347 0	ತಹಳಾಗಿಕೆ ಕಿಂಡ್ ಅಲ್ಲಾಗ ಬೃ		and the second		
	10 Feb. 10 10 11 11 11 11 11 11 11 11 11 11 11	CANADA SE SERVICE	ory autre courts	34 1 3			
			Jan Jarren	English States	***	."	- 5

		pat herrydd	a fault and			i če s
		edati (vgj s	i Martini, i me		. 1
		on the same	n	er er	1 -	
	• .	er Linkarian	7.19			
		Alice Services				
		te era				
		en e				
			w.			
		gi san.				
		to a Mina control of				
		en e				
		the second of	5 + 1	201.	. NA ETO.	
		patha la tur Jang	V (2 H · ·	Su Sile Kor	ិទ្ធិស្ថិក ភព:	
* -		What is the second work	aratili enter e			
		the state of the s	•			
	t vodet er u ste.	$(1-s)^{\frac{1}{2}} + (1-s)^{\frac{1}{2}} + (1-s)^{1$	sind ones	to the Market of the	n filmindijak	2 N T T
	en en de Se					
		,				
		ing and the second of the seco				
		An organism in the sections	i kanto e			
				Sw.	e a transfer de l'establis	37
		Physical Box			a.	
					v fly	· 1.
	House Andrews Communication (All Communications)					
		\$ 174(-5-4)\$**				

ose IX Imagest Cast 4.888 In the Control of the progression of