NEW . LXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

	Commissio	n.	State	e of the Oil Conservationsidered advisable/a sope e copy will be returned Land submit 6 C	opies	43	1-27-53		
(100°)	ortidge), 39225 (Plac		•••••			(Date)		•
CONS	ERVATIO , NEW M	ON COMMISS	-						
					11	0111111		1	
	T 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	ention to commence the					
				(Company o	r Operator)	b	:	Q	The wel
Chio		(Leas	se)		Well No		111	(Unit) সূত্ৰীক	
tod	esta	feet fron	n the	Sauga	#	ማ ያስታ	line and	्राच्ये १८७५ वि ष	feet from
 Car	:			line of Section	11 , T	. 4,75	, R	, N	MPM.
	CATION	FROM SECTI	ON LINE	line of Section General Colors If State Land the Oil an		Pool,	warte - Fa	6 	Cox
IVE LO	CATION	FROM SECTI	OIV EIIVE	If State Land the Oil an	d Gas Lease is	No			
			 1	If patented land the ow	ner is	ಹಲಾ ರು			
		ВА		in patented land the ow	10				
D	C	В А		Address		in-mont of	follows	Hotery	to 3035;
				We propose to drill well	with arilling e	quipinent as	TOTTO M 9		
E	F	G H		The status of plugging 1996, Fidality	¥.	Mischit	e Harch 1	8, 1955,	te Fruch
E	1			The status of plugging	ond is	ter Parki	J 8705257	À.	
				Drilling Contractor	S COST	ey escence Corpolar D	eri 7 14 no 6	acer ati y	
L	к	ј і		Drilling Contractor	W • • · ·	Cattor Fred S.	W. Contraction of the		
···									
М	N	O P		We intend to complete	this well in th	e **	01: 24 2 6		
М	N	O P		We intend to complete	this well in th	.e জু	or Seric FO		
М	N	O P		We intend to complete formation at an approx	this well in th	.e জু	50 50		
				We intend to complete formation at an approx	this well in th imate depth of PROGRAM	e	-08 2/2 8 6 -70		
We p	ropose to u	ise the following	g strings of	We intend to complete formation at an approx	this well in th imate depth of PROGRAM	e	OR ZOZE		Sacks Cement
We p	ropose to u	ise the following	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to Weight per Foot	this well in the imate depth of PROGRAM here as indicate New or Seco	e			
We p	ropose to u	ise the following	g strings of	We intend to complete formation at an approx CASING f Casing and to cement to	this well in the imate depth of PROGRAM hem as indicated.	e	Depth		Sacks Cement
We pr	ropose to u	se the following	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206	this well in the imate depth of PROGRAM hem as indicate New or Seco	e	Depth 2 60		Sacks Cement
We pr	ropose to u	ise the following	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to Weight per Foot	this well in the imate depth of PROGRAM here as indicate New or Seco	e	Depth		Sacks Cement
We post	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206	this well in the imate depth of PROGRAM hem as indicated. New or Secondary and the image of the	e	Depth 260		Sacks Cement
We post	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	this well in the imate depth of PROGRAM hem as indicated. New or Secondary with the seco	ed: ed: md Hand sed plan of	Depth 260		Sacks Cement
We pi	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	this well in the imate depth of PROGRAM here as indicated New or Second Image of Proposition of	ed: ed: md Hand sed plan of	Depth 260 3035 work.)		Sacks Cement
We pi	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	this well in the imate depth of PROGRAM here as indicated New or Second Image of Proposition of	ed: ed: md Hand sed plan of	Depth 260 3035 work.)		Sacks Cement
We pi	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	this well in the imate depth of PROGRAM here as indicated. New or Second with the second with	ed: ed: md Hand sed plan of	Depth 260 3035 work.)		Sacks Cement
We pi	of Hole	size of Size o	g strings of	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	this well in the imate depth of PROGRAM here as indicated New or Second Image of Proposition of	ed: ed: md Hand sed plan of	Depth 250 3035 work.)	Operator	Sacks Cement 150
We pi	anges in the arrange of the arrange	size of Size o	g strings of Casing Decome ad ION (If 1	We intend to complete formation at an approx CASING I Casing and to cement t Weight per Foot 26 15.5 dvisable we will notify your recompletion give full defined the second of the	this well in the imate depth of PROGRAM here as indicated. New or Second with the second with	ed: ed: md Hand sed plan of	Depth 250 3035 work.)	Operator	Sacks Cement 150 400
We pi	anges in the arrange of the arrange	size of Size o	g strings of Casing Decome ad ION (If 1	We intend to complete formation at an approx CASING If Casing and to cement to weight per Foot 206 15.5	sincerely Prosition	ed: ed: md Hand sed plan of yours, Send (Depth 250 3035 work.)	Operator	Sacks Cement 150 400
We pi	anges in the arrange of the arrange	size of Size o	g strings of Casing Decome ad ION (If 1	We intend to complete formation at an approx CASING I Casing and to cement t Weight per Foot 26 15.5 dvisable we will notify your recompletion give full defined the second of the	this well in the imate depth of PROGRAM hem as indicated. New or Second with the second with	ed: and Hand sed plan of Send (Grand	Depth 260 3035 work.) Sompany or duction Sommunication dge Corpo	Operator	Sacks Cement 150 400

County		60'from S & 1980' from E New Mexico					
					•		1.
		Sec.	11	يت بين ديد (المعاول المواد المعاول المواد المعاول المواد المعاول المواد المعاول المواد المعاول المواد المعاول			
	De 144 marent in 147 maren in 1						
					Approximate the second		
				20.0 2000 2000			,
			646-0		1980	•	· ·
	·			ortodologic Carabrel na .			
This is to	certify	that the	above	plat r und	was pi	epar	ed from field n rvision and tha