## NEW MEXTO OIL CONSERVATION COMMISS V

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.

	DATAPRIORE COL	FREICGEON	Hobbs, Now He	X 160	August 5	Re 4758				
anta Fe, Ne entlemen:		minosiO14,		1	DUPLIC	ATE				
You are h	ereby notified	that it is our intenti	on to commence the	e drilling of a v	vell to be known as					
The Chic	011 Compa	<b>py</b>	State Bridge	• w	ell No. <u>i</u> n	ALT ALT				
		, R. 34								
	N.		<b>560</b> feet (NK)							
			(Give location from section or other legal subdivision lines. Cross out wrong direction							
	<del>  </del>									
	<del></del>		the oil and gas lease			10				
_			nd the owner is			DA.				
					//// 1.	THE TIE				
		1 1	t land the permitte		44/	8-10				
					HO	1938				
					HOBBS					
ARE	A 640 ACRES					OFFICE				
LOCATE V	WELL CORRECT	TLY We propose to	drill well with drill	ling equipment	as follows:					
		Rotary Tools								
e propose i	to use the foll	owing strings of cas	New or			Santa				
e propose	Size of Casing	owing strings of cas Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement				
Size of Hole	to use the foll	Weight Per Foot	New or		Landed or					
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement				
Size of Hole  11  3/4	Size of Casing 9 5/8	Weight Per Foot 36 24	New or Second Hand	500 4100	Landed or Cemented	300 700				
Size of Hole  11  3/4  changes in at the first	Size of Casing 9 5/8 7 the above plan productive oil	Weight Per Foot	New or Second Hand	500 4100 Defore cementing	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first dittonal into	Size of Casing 9 5/8 7 the above plan productive oil	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of	500 4100 Defore cementing about	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first ddit onal into oproved	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand	500 4100 Defore cementing about	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first ddit onal into oproved	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of	500 4100 Defore cementing about	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first dit onal initional initionali	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of	500 4100 Defore cementing about	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first ditional initional initionali	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of  By  Position	Depth  500  4100  Defore cementing about 4200  Yours,	Landed or Cemented  Comented	300 700				
Size of Hole  11  3/4  changes in at the first dit onal initional initionali	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of  By  Position Send com	Depth  500  4100  Defore cementing about 4300  Tyours,  Communication regions	Landed or Cemented  Comented  g or landing casing feet.  feet.	300 700				
Size of Hole  11  3/4  changes in at the first idditional into	size of Casing  9 5/8  7  the above plan productive oil formation:	Weight Per Foot  36  24  n become advisable vor gas sand should  - 1938	New or Second Hand  New  we will notify you be occur at a depth of  By  Position	Depth  500  4100  Defore cementing about 4200  Annual communication regions and the communication regions are communication regions and the communication region regions are communication regions and the communication reg	Landed or Cemented  Comented  g or landing casing feet.	Cement 300 700 5. We estima				

## NEW NEXT O OU CONSERVATION CORREST Y

Sama Se, New Merke

## THE OT HOPENETH TO DEFOR

entitle, curso benistio forment ban meme request a los interestants instruments for each est est, ed to a control of a agreement and edge of the curso for a control of a control of a curso for a control of a curso for a curso for a curso for a curso former and a control of a curso former and a control of a curso former and a curso for

70.7 17.2 3 gas				्रिकेट प्रदेशका के राज्य विश्वविद्या	<b>49.</b>	ing Weether	tvi vijija tijat Linnausija ti	
ुस्तरा <b>स्</b> त्री, हैं <sup>र</sup>				ស្ត្រី៖ «ការប៉ុស្សែ» ខ	gangan Maga Bagil Nasa sa	7 - 1	National States	Ext. B
e perm	₹*	1	W.		1.		2. 20. 1981 - <b>4</b> 11 - 1	
			e e e e gad ke de g				* · · · · · · · · · · · · · · · · · · ·	ni osa
T. C. See S	'		deren i en en eine seine. Le Ma			in de la companie de La companie de la co		
	forti live			terfor to reduce of a		en j <del>e kj</del> er	3	
				l avasi eus buo ii				
	Ži.				li sadi kala ada			
	S. Jak Barran				a ****		المسارة سيسر <b>حد</b> ات الأستان المستادة المسارة المسارة المسارة المسارة المسارة المسارة المسارة المسارة المسارة الم المسارة المسارة	e ga summer me versjossen j
	e e jiha. Karan ing	الألكمة		el i i i i i i i i i i i i i i i i i i i	State States of the An	5.7		
	(1)	-14 -14				Dy.		•
War W.	10 8 m	7 %.			$C_{1}^{2}\left( \left\langle z_{1}^{2}\right\rangle +\left\langle z_{2}^{2}\right\rangle +\left\langle z_{1}^{2}\right\rangle +$	17		
	<b>4</b> ( )				. Joseph			in the second of
e de la companya de l		they of a w	ា ខេត្តស្ថិកអូត ឧត	dit is is with a s			111 15 111	A Maria Bara
						1.00		
mark 5	na tri rasi	Angi <b>m</b> gata Subara	the second of the second	ong Sur in Char	anto variable s	gal the gods		To the second
								and the
		tal non-Villeton	ea leedt fe t	on the constitution for	i Seri Qhillion (1) T	of gallenife	Walter State	NATION OF THE
Book Street For Fig. 19		u te hittige Hittiggi	4 a.	and Rolling	y last	to talgis <b>V</b> o	ger det geweigt	en en Carlos Victorias
W.	:	స్త్రీతో అత్వికార్లో . -	1,24	Σ <b>ή</b> ς.	ţ	f*	6/3 6	
23 · 17		*1	COLO	e"	ģ.	8	9.1	, ` .
1 m 1 m	.gd ske			af bod intom o New York books o			11 16 8	• •
			÷ 1677	ga, tr		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A COMMENT	No activity
	1000							and the state of
				1 Design				
		n Mark puller	great and the state of	nass (, .s.				
	ساررۇ چە	్రాజంగామ్ కోంటెం.	i i naik	e Maria	(2001 A) (2001 A) (2001 A)			AND FRANK TOTAL
	A BA TO SA		n'i	procedures		÷ ;	1 表 《春季》	. 1