#### MEXICO OIL CONSERVATION CO ISSION NF Santa Fe, New Mexico

# NOTICE OF INTENTION TO DRILL

begins. If changes in the proposed plan are considered advisable,	ervation Commission and approval obtained before drilling or recompletion a copy of this notice showing such changes will be returned to the sender. Inned following approval. See additional instructions in Rules and Regula-Attach Form G-128 in triplicate to first 3 copies of form G-101
Roswell, New Mexico	August 27, 1959
(Place)	(Date)

(Place)

tlemen:										
You as	re hereby i	notified t	that it is our is	tention to commence the E. P. Campbell	or Operator)	known as				
***************************************				(Company	or Operator)		<b>T</b> ————————————————————————————————————			
	IN CALC		(Lease)		., Well No1	, in(U	Juit)			
nated 1980 feet from the.				South		line and	560 feet from the			
	Ea <b>s</b>	t		line of Section	32 <sub>T</sub> 19	South <sub>R</sub> 26 Eas	t NMPM.			
IVE LC			SECTION LIN	(E)	icat Pool,	Char	Eddy County			
				If State Land the Oil ar	nd Gas Lease is No					
		1		If patented land the ow	vner is Butray	· · · · · · · · · · · · · · · · · · ·				
D	С	В	Α	Address	Seven K	ivers, new Per	1.C0			
				We propose to drill well	l with drilling equipment as	s follows: Rotary				
E	F	G	Н	The status of plugging	bond is	<u>Aetna</u>	•			
	-					*******************************				
L	K	J	I	Drilling Contractor	F. P. Campbell					
					1603 Broadway					
				Lubbock, Texas						
		_		***************************************						
M	N	Ο	P	We intend to complete	this well in the	San /ndres				
M	N	0	P	We intend to complete	this well in the	San /ndres				
		···		We intend to complete formation at an approx  CASING	this well in theximate depth of  PROGRAM	San /ndres				
		···		We intend to complete formation at an approx	this well in theximate depth of  PROGRAM	San /ndres				
We p		···		We intend to complete formation at an approx  CASING	this well in theximate depth of  PROGRAM	San /ndres				
We p	ropose to u	···	llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to	e this well in the  ximate depth of  PROGRAM  them as indicated:	San /ndres 2000	feet			
We p	ropose to to of Hole	···	allowing strings Size of Casing	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  21#	this well in theximate depth of	San /ndres 2000  Depth	Sacks Cement			
We p	ropose to u	···	ollowing strings	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the	2000  Depth 800*	Sacks Cement			
We p	ropose to to of Hole	···	allowing strings Size of Casing	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  21#	this well in the	2000  Depth 800*	Sacks Cement			
We p 8ize 9-	ropose to 1 of Hole 5/8#	ise the fo	ollowing strings Size of Casing 7** Li-1/2**	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  21#	this well in theximate depth of	2000  Depth 800*	Sacks Cement			
We p  Size  9-  If ch	ropose to to of Hole  5/8  3/14  anges in the	ase the fo	Size of Casing  7#  14-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot  21#  9.5#	this well in the	Depth 800*	Sacks Cement			
We p  Size  9-  If ch	ropose to to of Hole  5/8  3/14  anges in the	ase the fo	Size of Casing  7#  14-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot  21#  9.5#	this well in theximate depth of	Depth 800*	Sacks Cement			
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We p  Size  9-  If ch	of Hole  5/8#  3/14*  Langes in the DITIONAL	ne above	slice of Casing  7"  14-1/2"  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to  Weight per Foot  21#  9.5%  advisable we will notify your recompletion give full departs and the complete of	this well in the	Depth 800* 2000*  work.)	Sacks Cement  100 250  rom San Andres			
We p  Size  9-  If ch	of Hole  5/8#  3/4#  langes in the DITIONAL  Surface formati	ne above	plans become a macro rdano	We intend to complete formation at an approximation of Casing and to cement to weight per Foot  21#  9.5#  advisable we will notify your recompletion give full departially cemented to instructions	this well in the	Depth 800* 2000*  work.)	Sacks Cement  100 250  rom San Andres			
We p  Size  9-  If ch  ADD	of Hole  5/8  3/4  anges in the DITIONAL  Surface formati	ne above	plans become a macro rdano	We intend to complete formation at an approx  CASING of Casing and to cement to  Weight per Foot  21#  9.5%  advisable we will notify your recompletion give full departs and the complete of	this well in the	Depth 800* 2000* work.) n is assured fard of Water E	Sacks Cement  100 250  rom San Andres ngineers.			
We p  Size  9-  If ch  ADD	of Hole  5/8#  3/4#  langes in the DITIONAL  Surface formati	ne above	plans become a macro rdano	We intend to complete formation at an approximation of Casing and to cement to weight per Foot  21#  9.5#  advisable we will notify your recompletion give full departially cemented to instructions	this well in the	Depth 800* 2000* work.) n is assured fard of Water E	Sacks Cement  100 250  rom San Andres ngineers.			
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We p  Size  9-  If ch  ADD	of Hole  5/8  3/4  anges in the DITIONAL  Surface formati	ne above	plans become a secordano	We intend to complete formation at an approximation of Casing and to cement to weight per Foot  21#  9.5#  advisable we will notify your recompletion give full departially cemented to instructions	this well in the	Depth  8001  2000  work.)  a is assured for def Water E	Sacks Cement  100 250  rom San Andres ngineers.			
We p  Size  9-  If ch  ADD	sof Hole  5/8  3/4  anges in the property of t	ne above INFOR	plans become a secordano	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  21#  9.5#  advisable we will notify your recompletion give full departially cemented to instructions  MMISSION	this well in the	Depth  800  2000  work.)  a is assured for def Water Electronications regarded.	Sacks Cement  100 250  rom San Andres agineers.			
We p  Size  9-  If ch  ADD	sof Hole  5/8  3/4  anges in the property of t	ne above INFOR	plans become a secordano	We intend to complete formation at an approx  CASING of Casing and to cement to  Weight per Foot  21#  9.5#  advisable we will notify your recompletion give full departially comented to instructions  19	this well in the	Depth  800  2000  work.)  a is assured for def Water Electronications regarded.	Sacks Cement  100 250  rom San Andres agineers.			

## NEX MEXICO OIL CONSERVATION COMMISSION

### Poll Location and Acreage Dedication Plat

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Section A	. •							D	ate	Aug	ust 27,	1959	)	
Operator	E/ 1	P. Campbell			Lease	<i>,</i>		Hout	ray					
Well No.	1	Unit Lette:	I So	ction	32		Townsh			th	Range	26	East	NMPN
Located	1980	Feet Fr	om <b>So</b> 1	uth Li	·	<u>്60</u>		-	From		Sast			_ _Line
County			. Sle			3320			Acre		<u>lio</u>	<u> </u>		Acres
Name or P	roducir a Opera	ng Formation ator the only	<b>ეგ!</b> კიოიიი <del>X</del>	in the	dodio	atod	Pool_		linad	dout	4h - 1 -		1 0	
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		er to question	on one i	s "no j"	have	the i	nterest	s of	all	the	owners	been		
conso	lidated	d by communit	tization	agreem	ent or	othe	rwise?	Yes	<u> </u>	No	. I	fans	swer	is
"yes,	" Type	of Consolida	ation	rarant	It Agre	ement	<u>5</u>		1 11	<del></del> -	· <del>-</del> ·			
<ol><li>If th below</li></ol>	e answe	er to question	on two i	s no,	list	all t	ne owne	ers a	na th	eir :	resp <b>e</b> ct	ive i	inter	ests
DC 1011	•													
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(See instructions for completing this form on the reverse side)

#### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat, the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

OIL CONSERVATION COMMISSION

ARTESIA DISTRICT OFFICE

No. Copies Received

DISTRICT OFFICE

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<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)