Forth C-101 NEW	MAXICO OIL CONSERVATION COMM Santa Fe, New Mexico NOTICE OF INTENTION TO DRILL	
Notice must be given to the Oil begins. If changes in the propo returned to the sender. Submit ditional instruction in Rules an	Conservation Commission or its proper agent and sed plan are considered advisable a copy of this n this notice in triplicate. One copy will be return d Regulations of the Commission.	SUDPOVAL OULS RECUIDEDULET STATAT
	Artesia, New Mexico	December 18, 1940
OIL CONSERVATION COMMIS Santa Fe, New Mexico.	Place Place	Date
Gentlemen:	s our intention to commence the drilling of a well	to be known as
Carper Drilling Compar	y Daugherty Well No.	Stete in NEINE
Company or O		Eddy. County
of Sec N.	The well isfeet (Ex (S.) of the	ne N line and 330 feet
	(Give location from section or other legal subdivision If state land the oil and gas lease is No. B-2022 If patented land the owner is	on lines. Cross out wrong directions) Assignment No. <u>10</u>
┝╌┽╌┼╴╊╌┼╌┼─┼─┤	Address	
	AddressAddressAddress	
	The lessee is	
AREA 640 ACRES	Address We propose to drill well with drilling equipment s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The status of a bond for this we is as follows:	ll in conformance with Rule 39 of the General Rules Blanket Drilling Boad	s and Regulations of the Commission

We 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		New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
	Su	24#	S.ii.	500"	Comented	25	
	7 #	20	S.H.	1900'	Ħ	50	

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 2100 feet. Additional information:

DEC 2 - 1940

Approved, 19,	Sincerely yours,
except as follows:	Carper Drilling Company
	By Dracky Porter Position A Cel reas.
OIL CONSERVATION COMMISSION	Send communications regarding well to
By Pay yaganoalli	Name Albertation 11
Title	Address Artesia, New Mexico

5 - 5 - 6 - 2 - 2 - 82 - 2 -

建磷酸盐 化硫酸盐 化过度进行分析 法化学问题。

¹ Michael and States an States and Stat (1) A set of a set

			:	1	
	127.1	a second and a second	the second states and	1	
	. 1,		e e construction de la construction La construction de la construction d		•
221 132	Factor Carl	and a second s		а.	anta an estat
	and the second second	and the grade of the second	in an train an train. An an taobh an an trainn		
1	o the end of the	「 全社会」の方式では、 たい、 たい、 たい、 たい、 たい、 たい、 たい、 たい	fertur lan an teorition p	• . • ·	
		an a			
	×	يا معرو المراجع المراجع المراجع	and share an end	З	
		• • • • • • • •		· · · · ·	
-	. .	• • • • •	e e e e e		
•			• • •		

na kun se sa ja su Sosta na su su su <u>su su su</u> 1、11年代,11月1日,11月1日,11月1日,11月1日,11月1日,11月1日。 11月1日:11月1日,11月1日,11月1日,11月1日(11月1日),11月1日,11月1日,11月1日,11月1日,11月1日。

ente companye e l'anti e la contra con la presente de managemente e la contra en appendente en el contra en el

 \sim weight with the state of ${
m gal}^{2}$ and the gradient constraints are the second state of the seco

 $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2) $(1,2)^{2} = 0$ (1.2)

and the general sector of the Contraction Contraction of the <u> Ac**imi**a</u>ta a -- -- ---11

 $(x_1,x_2) \in \mathbb{R}^{n} \times \mathbb{R}^{n}$