OTICE	OF	INTENTION	TO	DRILL

1111	11.01		n.
	DEC	5 1947	
111			11 11

U	* Barra	MOTICE				HURBER			
otice must begins. If cha	ne given to the p	ne Gilf Conservation roposed plan are co bmit this notice in	Commission or its nsidered advisable, triplicate. One cor	proper agent as a copy of this s www.will be returned	nd approval obtained notice showing such ad following approval	l before drilling , changes will be l. See additional			
eturned to the estructions in	Rules and F	Regulations of the	Commission.	.,	- 0				
			Hobbs, N	lew Mexico	December				
			Place			Date			
IL CONSER anta Fe, Nev	VATION COI Mexico ,	MMISSION,							
entlemen:									
You	are hereby no	tified that it is our	intention to comm	ence the drilling	of a well to be kno	own as			
		^			1 No5				
32	m 22	S 2 36~E	N M. P. M.	South Eunice	Field, Lea	County.			
		The well is	1980 feet (N) ORDER of the	South line and	1700 feet			
	ORCK (W.) of the			ne of Se	ction 32-228-3	<u>6</u> Z			
		(Give lo	(Give location from section or other legal subdivision lines. Cross out wrong directions.)						
		If state land	the oil and gas lea	se is No	Assignment 1	٠٠٠			
		If patented l	and the owner is						
	╂╌┼╌┼╌╏								
	*	If governmen	nt land the permit	tee is					
		Address							
		The lessee is	Continent	1 011 Compa	ny				
AREA	640 ACRES	Address	Ponca Cit	y, Oklahoma					
	LL CORRECTL	We propose	to drill well with dr	ill ing e qui pme nt	as follows:				
		Rotary tool	s to total de	<u>pth</u>					
The status o	f a bond for	this well in conf	ormance with Rule	39 of the Ger	neral Rules and Re	gulations of the			
Commission i	is as follows:								
We propo se t	o use the follo	owing strings of casi	ing 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 Coment			
	-					:00			
12 1/4"	10 3/4"	3275	New	300°	Cemented	300			
e a /an	5 1/2"	15.5	New	37000	Cemented	500			
7 7/8"	2 1/4"	10.0	₩ ₹₩,9₹	,,,,,,		-			
Te chamma in	the chore nic	n hecome advisable	we will notify you	before cementing	g or landing casing.	We estimate that			
me mar pro	ductive oil or	gas sand should oc	cur at a depth of		feet.				
Additional in		gas sand should oc	cur at a depth of		feet.				
Additional in	formation:			about 3700	feet.				
Additional in This	formation:			about 3700	nt change in 1				
This r	formation:	ersedes Form C	-101 dated 11-	about 3700	feet.				
This a	nformation: report sup	ersedes Form C	-101 dated 11-	about 3700	feet.	ocation			
This a	nformation: report sup	ersedes Form C	-101 dated 11-	about 3700 14,-47 accountly yours, CONTIN	nt change in 1	ocation			
This a	nformation: report sup	ersedes Form C	-101 dated 11-	about 3700 14,-47 accountly yours, CONTIN	nt change in l	ocation			
This a	nformation: report sup	ersedes Form C	-101 dated 11-	about 3700 11,-47 accounts rely yours, CONTIN	nt change in 1 ENTAL OIL COMP	ocation ANY			
This a	nformation: report sup- BEC as follows:	ersedes Form C	-101 dated 11- 19 Sincer By	about 3700 11,-47 accounts rely yours, CONTIN	estrict Superin	ocation ANY			
This a	nformation: report sup- BEC as follows:	ersedes Form C	-101 dated 11- 19 Sincer By	about 3700 11,-47 accounts rely yours, CONTIN	nt change in 1 ENTAL OIL COMP	ocation ANY			
This a	nformation: report sup- BEC as follows:	ersedes Form C	-101 dated 11- 19 Sincer By	about 3700 11,-47 accounts rely yours, CONTIN	etrict Supering	ocation ANY			
Approved except a	nformation: report support DEC as follows:	ersedes Form C	-101 dated ll- 19 Sincer By Positi Send Name	about 3700 11,-47 accounts continuous Continuous A. B. Box Co	etrict Supering	ocation ANY tendent			