NEW . EXICO OIL CONSERVATION CC MISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

and the second second	*					م موالله ده در سر مادار ده
·		- Commission or i	ts proper as	gent and app	proval obtained	before drilling
Notice must be given	to the Oil Conservation the proposed plan are	II Commission or 1	lo a conv o	f this notice	showing such c	hanges will be
Taming If shanges in	the proposed plan are r. Submit this notice	considered advisab	- mrs reill ha	returned foll	owing approval.	See additional
			Opy will be	leturned rom		
returned to the sende	and Regulations of th	e Commission.				
instructions in Rules	and regulations of the	- ·				

ructions in i	tures and	egulations of the Cor	Midland. Tex	kå		A 1999
		egulations of the cor	PLACE		- Б	ATE
CONSERVA ta Fe, New	TION COMP	MISSION,				
tlemen:		otified that it is our	intention to comme	ence the drilling	of a well to be kno	own as
You a	re hereby no	otified that it is our	Wate	We	ll No2in	SW
<u> </u>		OR OPERATOR	1	EASE	T as	Country
300 %	T201	OR OPERATOR	, N. M. P. M.,	ring Fi	eld,	1650 foot
N			TOPT (N.)	TOTAL OF THE		
		(E.) (E.) of	the West lir	e of Section	L.D	
		(Give loc	ation from section	or other legal su	bdivision lines. Cr	oss out wrong
 	_+-+-	If state land the	he oil and gas lease	is No	Assignment No.	
 		<u>.</u>	ad the emper is	Wm. No	lr	
		A damage 1	Jammant, New 1	lexico		
		If government	land the permittee	is		
		Page 1				
9		mha lagges is				
		The Reside 15				
						6 • •
	CORRECTLY	We propose t	o drill well with dr	illing equipment	as follows: Kerni ules and Regulation	ns of the Con
from Surine status of	a bond for the	We propose t	o drill well with dring with Rule 39 o	f the General R cement them as	as follows: KOVAL	ns of the Com
from Surine status of	a bond for the	We propose to the depth	o drill well with drings once with Rule 39 o	f the General R cement them as	as follows: Ker and Regulation indicated:	ns of the Com
from suri ne status of ission is as re propose to	a bond for the follows:	We propose to the depth	o drill well with dring and to land or	f the General R cement them as	as follows: Koral ules and Regulation indicated: LANDED OR CEMENTED Comented	sacks cement
from surine status of ission is as fe propose to	a bond for the follows:	We propose to the test of the	o drill well with drings of the good standing and to land or	f the General R cement them as	as follows: Ker and Regulation indicated:	sacks cement
restatus of dission is as re propose to size of Hole 15" 7-5/8"	a bond for the follows:	We propose to the tell depth. his well in conforma to 000 00 bend lowing strings of case weight per foot 32# 14#	o drill well with drince with Rule 39 o in good standing and to land or NEW OR SECOND HAND S.H. New we will notify you	f the General R general them as DEPTH 200' 3650'	as follows: Keral ules and Regulation indicated: LANDED OR CEMENTED Commented #	SACKS CEMENT 125 SACKS
Transurine status of ission is as to propose to size of Hole 15** 7-5/8** Changes in that the first	a bond for the follows:	We propose to tell depth	o drill well with drince with Rule 39 o in good standing and to land or NEW OR SECOND HAND S.H. New we will notify you	f the General R general them as DEPTH 200' 3650'	as follows: Keral ules and Regulation indicated: LANDED OR CEMENTED Commented #	SACKS CEMENT 125 SA 500 S
Ten Surine status of dission is as the propose to the status of the status of dission is as the propose to the status of the sta	a bond for the follows:	We propose to the test depth his well in conforma to 000 00 bend lowing strings of cas weight per foot \$2# 14# lan become advisable oil or gas sand should be to 1942	o drill well with drince with Rule 39 of in good standing and to land or second Hand S.H. New We will notify you doccur at a depth of	f the General R general them as DEPTH 200' 3650'	as follows: Keral ules and Regulation indicated: LANDED OR CEMENTED Commented #	SACKS CEMENT 125 SA. 500 S
Ten Surine status of dission is as the propose to the status of the status of dission is as the propose to the status of the sta	a bond for the follows:	We propose to tell depth his well in conforma 10,000,000 bend lowing strings of cas weight per foot \$2# 14# Lan become advisable oil or gas sand should be	o drill well with drince with Rule 39 of in good standing and to land or second Hand S.H. New we will notify you doccur at a depth of the second standing and to land or second standing and to land standing and to land or second standing at land standing and to land or second standing at land standing at lan	of the General R The	as follows: Keral ules and Regulation indicated: LANDED OR CEMENTED Commented #	SACKS CEMENT 125 SA. 500 S
Ten surine status of ission is as the propose to size of Hole 15th 7-5/8th Changes in that the first additional in Except a	a bond for the follows:	We propose to the test depth his well in conforma to 000 00 bend lowing strings of cas weight per foot \$2# 14# lan become advisable oil or gas sand should be to 1942	o drill well with dring and to land or second Hand S.H. New We will notify you doccur at a depth of By	of the General R Scement them as DEPTH 200' 3650' before cementing about	as follows: Retained ules and Regulation indicated: LANDED OR CEMENTED Comented H g or landing casing feet.	SACKS CEMENT 125 SA: 500 S
restatus of ission is as re propose to size of Hole 15** 7-5/8** Changes in nat the first dditional in Except a	a bond for the follows: Size of CASING The above ple productive of formation: MA Is follows: A CALLANCE W.	We propose to tell depth his well in conforma 10,000,000 bend lowing strings of cas weight per foot \$2# 14# Lan become advisable oil or gas sand should be	o drill well with dring and to land or second Hand S.H. New We will notify you doccur at a depth of By	of the General R Scement them as DEPTH 200' 3650' before cementing about	as follows: Retained ules and Regulation indicated: LANDED OR CEMENTED Comented 11 g or landing casing 50	SACKS CEMENT 125 SA 500 S