NEW I ICO OIL CONSERVATION CO ISSION

ILLEGIBLE

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 advisatile, 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.

OIL CONSERVATION COMMISSION,						DATE	
Santa Fe, New Mexico,			_		30-01	5-139	
entlemen:							
					lling of a well to be		
		Y OR OPERATOR		LEASE	Well No	in	
f Sec.	_		, N. M. P. M.,		Field,	Count	
	N				line and		
					l subdivision lines.		
	++	If state land	the oil and gas	lease is No	Assignment	No	
					-	-	
- - - - - - - - - - 	1	1	If patented land the owner is				
		If governmen	nt land the peri	mittee is			
		Address		••••			
		The lessee i	s		***************************************		
		Address	Address				
AREA 640 ACRES				well with drilling equipment as follows:			
			and the second second	·			
nission is as		lowing strings of ca					
nission is as				d or cement them		SACKS CEMENT	
ve propose t	size or	lowing strings of ca	sing and to lan	d or cement them	as indicated:	SACKS	
ission is as	size or	lowing strings of ca	sing and to lan	d or cement them	as indicated:	SACKS	
rission is as	size or	lowing strings of car	sing and to lan	d or cement them	as indicated:	SACKS	
rission is as	size or	lowing strings of car	sing and to lan	d or cement them	as indicated:	SACKS	
rission is as	size or	lowing strings of car	sing and to lan	d or cement them	as indicated:	SACKS	
nission is as	size of CASING	lowing strings of car	sing and to lan	d or cement them	as indicated:	SACKS CEMENT	
ve propose t	size of casing	lowing strings of car	sing and to land	d or cement them DEPTH you before cement	LANDED OR CEMENTED	SACKS CEMENT	
Nission is as We propose to SIZE OF HOLE	size of CASING	weight per foot	sing and to land	d or cement them DEPTH you before cement	LANDED OR CEMENTED	SACKS CEMENT	
Nission is as We propose to SIZE OF HOLE	size of CASING	weight per foot	sing and to land	d or cement them DEPTH you before cement	LANDED OR CEMENTED	SACKS CEMENT	
Nission is as We propose to SIZE OF HOLE	size of CASING	weight per foot	sing and to land	d or cement them DEPTH you before cement	LANDED OR CEMENTED	SACKS CEMENT	
Ve propose to size of Hole	the above play	weight per foot weight per foot an become advisable if or gas sand should	sing and to land new or second hand we will notify it occur at a dep	d or cement them DEPTH you before cement them	LANDED OR CEMENTED	SACKS CEMENT	
SIZE OF HOLE changes in nat the first dditional in	the above play	weight per foot	sing and to land new or second hand we will notify it occur at a dep	d or cement them DEPTH you before cement	LANDED OR CEMENTED	SACKS CEMENT	
SIZE OF HOLE f changes in hat the first additional in	the above plaproductive of formation:	weight per foot weight per foot an become advisable if or gas sand should	sing and to land new or second hand we will notify it occur at a dep	you before cement them you before cement of about	LANDED OR CEMENTED	SACKS CEMENT	
SIZE OF HOLE changes in nat the first dditional in	the above plaproductive of formation:	weight per foot weight per foot an become advisable if or gas sand should	we will notify i occur at a dep	you before cement them you before cement of about	as indicated: LANDED OR CEMENTED ting or landing casin feet.	SAUKS CEMENT	
SIZE OF HOLE changes in nat the first dditional in	the above plaproductive of formation:	weight per foot weight per foot an become advisable if or gas sand should	we will notify i occur at a dep	you before cement them you before cement of about	as indicated: LANDED OR CEMENTED ting or landing casin feet.	SAUKS CEMENT	
Proved	the above plaproductive of formation:	weight per foot weight per foot an become advisable if or gas sand should	we will notify l occur at a dep	you before cement them you before cement of about	as indicated: LANDED OR CEMENTED ting or landing casin feet.	SACKS CEMENT OR	
rission is as Ve propose to size of Hole f changes in that the first additional in proved	the above plant productive of formation:	weight per foot an become advisable if or gas sand should	we will notify i occur at a dep	you before cement them you before cement of about	as indicated: LANDED OR CEMENTED ting or landing casin feet.	SACKS CEMENT OR	
SIZE OF HOLE Changes in nat the first dditional in Except a	the above plant productive of formation:	weight per foot an become advisable il or gas sand should	we will notify l occur at a dep By Pos	you before cement them you before cement oth of about	LANDED OR CEMENTED LANDED OR CEMENTED LING OF landing casin feet.	SACKS CEMENT	
SIZE OF HOLE f changes in that the first additional in Except a	the above plant productive of formation:	weight per foot an become advisable if or gas sand should	we will notify l occur at a dep By Pos	you before cement them you before cement oth of about	as indicated: LANDED OR CEMENTED ting or landing casin feet.	SACKS CEMENT	
oission is as Ve propose to size of Hole f changes in that the first additional in Except a OIL (the above plant productive of formation:	weight per foot an become advisable il or gas sand should	we will notify i occur at a dep By Pos Sei	you before cement them you before cement oth of about	LANDED OR CEMENTED LANDED OR CEMENTED LING OF landing casin feet.	SACKS CEMENT OR OR	