NEW P-XICO OIL CONSERVATION COMMISSION

	•					CN 5 1949
	1110	NOTICE	OF INTENTIO	N TO DRILL		السسال
tice must be	given to	ne Gil Conservation roposed plan are co	Commission or it	s proper agent ar	d approval cherin	ed before drilling
umad to the	cander Si	nmit this house in	miphicare. One co	, a copy of this i py will be returne	notice snowing suc ed following approv	al. See addition
tructions in I	Rules and 1	tegulations of the	Commission.		May 25, 194	
4 Fair I	31dg.,	Fort Worth 2	?, Texas		way 27, 17	Date
CONSERVA			Place	•		Date
ita Fe, New 1	Mexico,					
itlemen:						
You ar	e hereby no	otified that it is our	intention to comi wden "B"	nence the drilling	of a well to be a	w/25W/4
, G. ULA,		or Operator		Lease	ix Lea	- 444
Sec. 30	T 23	R 37E	_, N. M., P. M.,	BTIG-Macc.	Field,	County.
n		The well is	660 feet (N	i.) (\$.7 of the_	South line an	d 660 feet
		(E.) (XXX.) of	the West	line of		
	+ + +	(Give lo	cation from section	n or other legal	subdivision lines.	Cross out wrong
		directions.)			A	No.
111		if state land	the oil and gas lead and the owner is	w H. Com	best (Surfa	ce only)
			יו רורווע	e. N. M.		
		Address				
_			nt land the permi			
-6						
		The lessee is.				
	······································					
AREA 640	ACRES		. J. 23 31 41. J.		as follows: Rot	tary tools
CATE WELL	CORRECTL	w We propose	to drill well with d		as follows: Rot	tary tools
total	correctl	w We propose Approximate	to drill well with d	rilling equipment	as follows:	
total of e status of	correctle to bond for	We propose Approximate r this well in conf	to drill well with d 17 3600 °	rilling equipment	as follows:	
total of talismission is	correctled to the correct to the cor	We propose Approximate r this well in conf	to drill well with distance with Rules. Clay	rilling equipment le 39 of the Ger	as follows:	
total of talismission is	correctled to the correct to the cor	We propose Approximate r this well in conf	to drill well with display 3600. formance with Rules. Clay sing and to land or	rilling equipment le 39 of the Ger	as follows: neral Rules and F indicated:	Regulations of the
e status of mmission is propose to	correctled to the correct to the cor	We propose Approximate r this well in conf	to drill well with distance with Rules. Clay	rilling equipment le 39 of the Ger	as follows:	
e status of mmission is propose to	a bond for as follows: use the follows:	We propose Approximate r this well in conf Rufus (owing strings of cas Weight Per Foot	to drill well with did y 3600 to commance with Rules. Clay sing and to land or second Hand	cement them as	as follows: neral Rules and F indicated: Landed or	Sacks Coment
e status of mmission is propose to Size of Hole	a bond for as follows: use the follows:	We propose Approximate r this well in conf Rufus Cowing strings of cas	to drill well with distance with Rules. Clay	rilling equipment le 39 of the Ger cement them as	as follows: neral Rules and F indicated: Landed or Comented	Regulations of the
e status of mmission is propose to	a bond for as follows: use the follows:	We propose Approximate r this well in conf Rufus (owing strings of cas Weight Per Foot	to drill well with drill well with drill well with Rules or Second Hand	cement them as	as follows: neral Rules and F indicated: Landed or Cemented C	Saoks Coment
e status of mmission is propose to Size of Hole	a bond for as follows: use the follows:	We propose Approximate r this well in conf Rufus (owing strings of cas Weight Per Foot	to drill well with drill well with drill well with Rules or Second Hand	cement them as	as follows: neral Rules and F indicated: Landed or Cemented C	Saoks Coment
total of the status of the sta	a bond for as follows: use the follows: Size of Casing -5/8** -1/2**	We propose Approximate r this well in conf Rufus C owing strings of cas Weight Per Foot 25.5 14	to drill well with distance with Rules. Clay sing and to land or second Hand New	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Cemented C C	Sacks Coment 500
e status of mmission is propose to 8ize of Hole 8	a bond for as follows: use the follows: Size of Casing	We propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14	to drill well with drill well with drill well with Rules of Clay and to land or Second Hand New New New we will notify you	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Comented C C C	Sacks Coment 500
e status of mmission is propose to Size of Hole 8	a bond for as follows: use the foll Size of Casing -5/8 7 -1/2 7	We propose Approximate r this well in conf Rufus C owing strings of cas Weight Per Foot 25.5 14	to drill well with drill well with drill well with Rules of Clay and to land or Second Hand New New New we will notify you	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Cemented C C	Sacks Coment 500
total ce status of mmission is propose to 8.3/4" 5	a bond for as follows: use the follows: Size of Casing	We propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14	to drill well with drill well with drill well with Rules of Clay and to land or Second Hand New New New we will notify you	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Comented C C C	Sacks Coment 500
e status of mmission is propose to Size of Hole changes in the first produ	a bond for as follows: use the follows: Size of Casing	We propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14	to drill well with drill well with drill well with Rules of Clay and to land or Second Hand New New New we will notify you	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Comented C C C	Sacks Coment 500
e status of mmission is propose to Size of Hole changes in the first produ	a bond for as follows: use the follows: Size of Casing	We propose Approximate Approximate This well in conf Rufus Cowing strings of cas Weight Per Foot 25.5 14 An become advisable gas sand should of	to drill well with drill well with drill well with Rules of Clay and to land or Second Hand New New New we will notify you	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Comented C C C	Sacks Coment 500
e status of mmission is propose to Size of Hole Changes in the first productional info	a bond for as follows: use the follows: Size of Casing	We propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14	to drill well with drill y 3600 to drill well with Rule of the Clay and to land or second Hand New New we will notify you can at a depth of	cement them as Depth 1200 3450	as follows: neral Rules and F indicated: Landed or Comented C C C	Sacks Coment 500
e status of mmission is propose to Size of Hole Changes in the first productional info	a bond for as follows: use the follows: Size of Casing -5/87 -1/27 he above plactive oil or ormation:	we propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14 an become advisable gas sand should or	to drill well with drill y 3600 to drill well with Rule of the Clay and to land or second Hand New New we will notify you can at a depth of	cement them as Depth 1200 3450 before cementing about Parely yours, Parely yours,	as follows: neral Rules and F indicated: Landed or Cemented C C C g or landing casing feet.	Sacks Coment 500
e status of mmission is propose to Size of Hole Changes in the first productional info	a bond for as follows: use the follows: Size of Casing -5/87 -1/27 he above plactive oil or ormation:	we propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14 an become advisable gas sand should or	to drill well with drill y 3600 to drill well with Rule of the Clay and to land or second Hand New New we will notify you can at a depth of	cement them as Depth 1200 3450 before cementing about Parely yours, Parely yours,	as follows: neral Rules and F indicated: Landed or Cemented C C C g or landing casing feet.	Sacks Coment 500
e status of mmission is propose to Size of Hole Changes in the first productional info	a bond for as follows: use the follows: Size of Casing -5/87 -1/27 he above plactive oil or ormation:	we propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14 an become advisable gas sand should or	to drill well with drill y 3600 to drill well with Rule of the Clay and to land or second Hand New New we will notify you can at a depth of	cement them as Depth 1200 3450 before cementing about 3460	as follows: neral Rules and F indicated: Landed or Cemented C C C g or landing casing feet.	Sacks Coment 500
e status of mmission is propose to Size of Hole Changes in the first productional info	a bond for as follows: use the follows: Size of Casing -5/87 -1/27 he above plactive oil or ormation:	we propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14 an become advisable gas sand should or	to drill well with drill y 3600 to the state of the state	cement them as Depth 1200 3450 before cementing about 3460	as follows: neral Rules and F indicated: Landed or Cemented C C C g or landing casing feet.	Sacks Coment 500
e status of mmission is propose to size of Hole changes in the first productional info	a bond for as follows: use the follows: -5/8* -1/2* he above plactive oil or ormation:	We propose Approximate Approximate This well in conf Rufus Owing strings of cas Weight Per Foot 25.5 14 An become advisable gas sand should of	to drill well with drill well with drill well with Rules of Clay sing and to land or Second Hand New New We will notify you caur at a depth of By/Posit	cement them as Depth 1200 3450 before cementing about rely yours,	as follows: neral Rules and F indicated: Landed or Comented C C C g or landing casing feet. CLAY Operator	Sacks Coment 500
e status of mmission is propose to size of Hole changes in the first productional info	a bond for as follows: use the follows: -5/8* -1/2* he above plactive oil or ormation:	we propose Approximate r this well in conf Rufus owing strings of cas Weight Per Foot 25.5 14 an become advisable gas sand should or	to drill well with drill well with drill well with Rules of Clay sing and to land or Second Hand New New We will notify you caur at a depth of By/Posit	cement them as Depth 1200 3450 before cementing about 3460 communications	as follows: neral Rules and F indicated: Landed or Comented C C C C C C C C C C C C C	Sacks Coment 500