NEW TICO OIL CONSERVATION CONTISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Oil Conservation Commission or its proper agent and approval obtained

	n Rules and F	_	oswell, New M		March	17. 1947
		R	Place			Date
T. CONSER	VATION COL	MMISSION.	2 3400			
nta Fe, Nev	w Mexico,	·				
ntlemen:			•			
You	are hereby no	tified that it is our	intention to com	nence the drillin	g of a well to be kno)Wn as
lco Ref	ineries. I	nc.	Sam Will	ians We	il No3	in SE OI SE
	Company	AP INDEPSTAR		230000		
Sec. 7	, т <u>13-</u>	S , R 12-E	_, N. M., P. M.,	Caprock	Field, Lea	EEO for
	N	The well is	<u>660</u> feet (1	(.) (3.) of the	South line and	
		(E.) (XX) of	the West	ine of Sec	sion 7	
		directions.)			subdivision lines. (
		If state land	the oil and gas le	ase is No	Assignment N	0
		If natented 1	and the owner is.	Sam L. W	illiams	
	4 	Address	rtesia, New !	lexico		
1 1 1						
	1 + + 4	Address	<u>-</u>			
	 	The lesses is	M	alco Refiner	ies, Inc.	
		THE leasee is	Paren11	New Mexico	-	
		A ddmogg	なりまおぬナナる	A-1		
	640 ACRES	We propose t	Roswell,	illing equipment	as follows: Rotar	r tools to
OCATE WE	LL CORRECTLY	We propose t	o drill well with dril	illing equipment	as follows: Rotar	r tools to
OCATE WE	LL CORRECTLY astely 302 of a bond for	We propose to then cable this well in conf	o drill well with di tools to dril ormance with Ru	cilling equipment loil sand. e 39 of the Ge	as follows: Rotar	r tools to
approxiing the status of commission in	nately 302 of a bond for is as follows:	We propose to the cable this well in conf	o drill well with ditools to dril ormance with Ru	rilling equipment	as follows: Rotari	r tools to
approximate of the status of t	nately 302 of a bond for is as follows:	We propose to then cable this well in conf	tools to dril ormance with Ruing and to land or	rilling equipment	as follows: Rotari	r tools to
approxistate of the status of	of a bond for is as follows: to use the follows:	We propose to the cable this well in conf	o drill well with ditools to dril ormance with Ru	rilling equipment	as follows: Rotari	r tools to
approxision in propose to	nately 302 of a bond for is as follows: to use the follows:	We propose to then cable this well in confound the thing will be the thing of the thing will be the th	o drill well with dittools to drill ormance with Ruing and to land or	e 39 of the Ge	as follows: Rotarioneral Rules and Remindicated:	gulations of t
approxision is status of the propose to the propose	of a bond for is as follows: to use the follows: Size of Casing	We propose to then cable this well in confound the thing well in confound the thing weight Per Foot	o drill well with dittools to drill ormance with Ruing and to land or	cement them as	as follows: Rotarioneral Rules and Remindicated:	gulations of t
approxis ne status o mmission i e propose t	of a bond for is as follows: to use the follows:	We propose to then cable this well in confound the thing will be the thing of the thing will be the th	o drill well with dittools to drill ormance with Ruing and to land or Second Hand	e 39 of the Ge	neral Rules and Remindicated: Landed or Cemented	gulations of t Sacks Cement
approxime status of mmission in the propose to the Hole	of a bond for is as follows: to use the following Size of Casing	We propose to then cable this well in confound the thing well in confound the thing weight Per Foot	o drill well with dittools to drill ormance with Ruing and to land or Second Hand	cement them as	neral Rules and Remindicated: Landed or Cemented	gulations of t
approxis ne status o ommission fe propose t Size of Hole	of a bond for is as follows: to use the follows: Size of Casing 5 1/2*	We propose to the cable this well in confound strings of cast weight Per Foot	o drill well with ditools to drill ormance with Ruing and to land or New or Second Hand	cement them as	neral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approximate status of the stat	of a bond for is as follows: to use the follows: Size of Casing 5 1/2#	We propose to then cable this well in conforming strings of case weight Per Foot 25# 15# un become advisable	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approximate status of the stat	of a bond for is as follows: to use the follows: Size of Casing 5 1/2#	We propose to then cable this well in conforming strings of case weight Per Foot 25# 15# un become advisable	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis ne status of mmission fe propose t Size of Hole 11 7/8 Changes in ne first pro	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above placed of the control of the above placed of the control	We propose to the cable this well in confound strings of cast weight Per Foot	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis ne status of mmission fe propose t Size of Hole 11 7/8 Changes in ne first pro	of a bond for is as follows: to use the follows: Size of Casing 5 1/2#	We propose to then cable this well in conforming strings of case weight Per Foot 25# 15# un become advisable	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis ne status of me status of mission fe propose t Size of Hole 11 7 7/8	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above placed of the control of the above placed of the control	We propose to then cable this well in conforming strings of case weight Per Foot 25# 15# un become advisable	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand New or Second Hand New or Second Hand	cement them as Depth 305 3025 before cementing about 3030	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand New or Second Hand New or Second Hand	cement them as Depth 305 3025	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand New or Second Hand New or Second Hand	cement them as Depth 305 3025 before cementing about 3030 rely yours,	as follows: Rotarion and Research Rules and Research Rules and Research Res	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand New or Second Hand New or Second Hand	cement them as Depth 305 3025 before cementing about 3030 rely yours,	as follows: Rotarioneral Rules and Remindicated: Landed or Cemented comented comented ag or landing casing. feet.	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or second Hand New or second Hand New well notify you cur at a depth of since	cement them as Depth 305 3025 before cementing about 3030 rely yours,	as follows: Rotarion and Research Rules and Research Rules and Research Res	gulations of t Sacks Cement 150 600
approxis the status of the sta	of a bond for is as follows: to use the follows: Size of Casing 5 1/2* 1 the above play oductive oil or information:	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or New or Second Hand New or Second Hand New or Second Hand	cement them as Depth 305 3025 before cementing about 3030 rely yours,	as follows: Rotarion and Rependent Rules and Repindent Rules and Repindent Report Repo	gulations of t Sacks Cement 150 600
approxishes status of commission in Size of Hole 11 7 7/8 f changes in the first productional in approved—except in the status of the status	of a bond for is as follows: to use the follows: 5 5/5* 5 1/2* The above play of th	then cable this well in conforming strings of cass Weight Per Foot 25# 15# un become advisable gas sand should oc	o drill well with dittools to drill ormance with Ruing and to land or second Hand New or second Hand New are second Hand	cement them as Depth 305 3025 before cementing about 3030 rely yours, Ponald Breduction	as follows: Rotarion and Research Rules and Research Rules and Research Res	Sacks Cement 150

Address P. O. Box 660, Roswell, New Mexico