

XICO OIL CONSERVATION COF ISSION

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 advisable, 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.

				t, Toxas		7th, 1951
IL CONSERV	ATION COM	MISSION,	Place	•		Date
nta Fe, New						
entlemen:						
You a	Associat	ed Oil Compan	r intention to commany Grady 1	Best W	ing of a well to be kn Yell No	own as SW/4 NE/4 in
27 Sec	2-8	or Operator	. N. M., P. M.,	Lease Vildeat	Field, Rooseve	County.
N	,	The well is	1980 feet (N	(S.) of the	MOPTA line and	1980 feet
		₹ 5 .) (W.) o	70	ine of Sec	tion 27,2-5,29-1	<u> </u>
				n or other leg	al subdivision lines.	Cross out wrong
		•	the oil and gas lea	ise is No.	Assignment	EN END
			land the owner is	Grady I	Seat MECE	77 /
┟╌┼╌┼╌╂╌	1-1-1				1 111/2	z 1951 cum
					I JUL T	
	 	Address				TIVH COMMISSION
	+	The lessee is	Tido Water	Associated	1 011 demperation	OFFICE
1						
		Address	Box 1404,	Souston 1,	Texas HOB	
	CORRECTLY	We propose	to drill well with dr	illing equipmen	at as follows:	
he status of	a bond for as follows:	We propose this well in conf lanket Bend e	to drill well with dr formance with Rule lated Nov. 30, sing and to land or	e 39 of the G	eneral Rules and Res Saint Paul-Mer s indicated:	
ne status of ommission is e propose to	a bond for as follows:	We propose this well in conf	cormance with Rule lated Nov. 30,	illing equipmen 39 of the G 1937, with	eneral Rules and Res Saint Paul-Mer s indicated:	gulations of the cury Ind. Co
he status of ommission is Ve propose to	a bond for as follows: Size of	We propose this well in conf lanket Bend e	to drill well with dr formance with Rule lated Nov. 30, sing and to land or	e 39 of the G	eneral Rules and Res Saint Paul-Mer s indicated:	gulations of the cury Ind. Co Sacks Cement 300 2500 or t
he status of ommission is Ve propose to Size of Hole 17 1/2* 12 1/4* Changes in the first produ	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or g	We propose this well in conf lanket Bend ving strings of cas Weight Per Foot 35# 40# become advisable as sand should oc	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cour at a depth of	and the Graph of t	eneral Rules and Resistant Paul-Mer s indicated: Landed or Cemented Cemented Generated and or cemented Cemented	Sacks Cement 300 2500 or t surf
ne status of ommission is to propose to Size of Hole 17 1/2" 12 1/4" changes in the first produ	a bond for as follows: Euse the follows: Euse of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation: Eusephane 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	We propose this well in conf lanket Bend ving strings of cas Weight Per Foot become advisable as sand should oc	to drill well with dr formance with Rule lated Nov. 30, sing and to land or New or Second Hand New New we will notify you car at a depth of ldcat" well to	Depth 280 2500 before cementi about.	eneral Rules and Resal Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, ex	Sacks Coment 300 2500 or t surf
he status of ommission is to propose to Size of Hole 17 1/2" 12 1/4"	a bond for as follows: Euse the follows: Euse of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation: 7	We propose this well in conf lanket Bend ving strings of cas Weight Per Foot 36# 40# become advisable as sand should ochie is a "will 500". Setting	to drill well with dr formance with Rule lated Nov. 30, sing and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a	Depth 280 2500 before cementic about be drilled in or product be designed by the control of th	eneral Rules and Real Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, exited a string w	Sacks Coment 300 2500 or t surf We estimate that
he status of ommission is to propose to Size of Hole 17 1/2" 12 1/4"	a bond for as follows: Euse the follows: Euse of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation: 7	We propose this well in conf lanket Bend ving strings of cas Weight Per Foot 36# 40# become advisable as sand should ochie is a "will 500". Setting	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	and the Grant and the Grant them are posterior to the Grant	eneral Rules and Resistant Paul-Mer sindicated: Landed or Cemented Cemented Cemented or landing casing. feet. to granite, exitation string we shows are enco	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.
ne status of ommission is e propose to Size of Hole 17 1/2* 12 1/4* changes in the first produced ditional info	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation:	this well in confinance Bend of the strings of case weight Per Foot become advisable as sand should ochie is a "willistermined und	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	and the Grant and the Grant them are posterior to the Grant	eneral Rules and Real Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, exited a string w	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.
he status of ommission is e propose to Size of Hole 17 1/2* 12 1/4* 1 changes in the first produced dditional info	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation:	this well in confinance Bend of the strings of case weight Per Foot 35# 40# become advisable as sand should ochie is a "will stermined und	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	Depth 280' 2500' before cementic about be drilled in gas	eneral Rules and Real Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, exitation string we shows are enco	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.
he status of ommission is to propose to Size of Hole 17 1/2* 12 1/4* 1 changes in the first produced dditional info	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation:	this well in confinance Bend of the strings of case weight Per Foot become advisable as sand should ochie is a "willistermined und	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	Depth 280' 2500' before cementic about be drilled in gas	eneral Rules and Resistant Paul-Mer sindicated: Landed or Cemented Cemented Cemented or landing casing. feet. to granite, exitation string we shows are enco	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.
ne status of ommission is e propose to Size of Hole 17 1/2* 12 1/4* changes in the first produced dditional info	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation:	this well in confinance Bend of the strings of case weight Per Foot become advisable as sand should ochie is a "willistermined und	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	Depth 280' 2500' before cementic about be drilled in gas	eneral Rules and Real Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, exitation string we shows are enco	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.
he status of ommission is e propose to Size of Hole 17 1/2* 12 1/4* 1 changes in the first produced dditional info	a bond for as follows: Size of Casing 13 3/8* 9 5/8* ne above plan ctive oil or grmation:	this well in confinance Bend of the strings of case weight Per Foot become advisable as sand should ochie is a "willistermined und	to drill well with dr formance with Rule lated Nov. 30, ling and to land or New or Second Hand New New we will notify you cur at a depth of ldcat" well to ag depth and a til sufficient	before cementiabout. be drilled in gar	eneral Rules and Real Saint Paul-Mer s indicated: Landed or Cemented Cemented Cemented ng or landing casing. feet. to granite, exitation string we shows are enco	Sacks Cement 300 2500 or t surf We estimate that pected at or ill not be untered.

Name.

Address

Hobbs, New Mexico