NEW-YEXICO OIL CONSERVATION COMP-SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		***************************************	······································	· • • • · • · • · • · · · · · · · · · ·		***************************************	Rind,	
IL CONSEF	VATION CON	MISSION.		Place			Date	***************************************
anta Fe, Ne		,	,					
entlemen:	hereby notifie	ed that it is our inte	ention to c	ommence the	drilling of a n	roll to be known	0.0	
	il volyva	ation Company or Op	erator	Lease	Well	No	in	
sec. 6	, T.	216 , R 162	., N. M. P.	M., Bun	Lee	Field,		Count
•	N.					uth line an		
•					84 84			
						on lines. Cross o		
	_					Assignme	_	
						*		
		If governmen	it land the	permittee is				
		Address				-	•••••	
•		The lessee i	s	Gulf	011 Carpe	ration		
		Address		Tule	, Oklaham	Re.		
AREA LOCATE WI	640 ACRES	Ly We propose	to drill w	ell with drill	ling equipment	as follows:		
				Zota	y Seels			
The status of	a bond for thi	is well in conformance	e with Rule	e 39 of the (Jeneral Rules	and Regulations		
The status of	a bond for thi	is well in conformance	e with Rule	e 39 of the (Jeneral Rules	and Regulations		
the status of as follows: We propose Size of Hole	to use the fol	lowing strings of case Weight Per Foot	sing and to	o land or cen	General Rules	and Regulations ndicated:		Sacks Cement
the status of as follows: We propose Size of Hole 5-8/4 9-7/8	to use the fol Size of Casing 10-8/4 7-5/6	lowing strings of case Weight Per Foot 32.75	sing and to	o land or cen	Jeneral Rules nent them as i	ndicated:		Sacks Cement \$50 525
The status of s as follows: Ve propose Size of Hole .5-8/4 9-7/8	to use the fol	lowing strings of case Weight Per Foot	sing and to	o land or cen	Jeneral Rules nent them as i	ndicated:		Sacks Cement
The status of s as follows: Ve propose Size of Hole 5-8/4 9-7/8	to use the fol Size of Casing 10-8/4 7-5/6	lowing strings of case Weight Per Foot 32.75	sing and to	o land or cen	Jeneral Rules nent them as i	ndicated:		Sacks Cement
The status of s as follows: Ve propose Size of Hole .5-3/4 9-7/8 6-5/4	to use the fol Size of Casing 10-5/4 7-5/8 5-1/8	lowing strings of case Weight Per Foot 32.75 22 17	e with Rule	o land or cen	pent them as i	ndicated: Landed or Cemented Cemente	a l	Sacks Cement 250 525 500
The status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in	to use the fol Size of Casing 10-8/4 7-5/8 5-1/8	lowing strings of cas Weight Per Foot \$2.75 22 1.7	sing and to Second	o land or cen	peneral Rules Depth Depth SOO SOO Ce cementing of	and Regulations ndicated: Landed or Cemented Cementer n	a l	Sacks Cement 250 525 500
the status of as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first process.	to use the fol Size of Casing 10-5/4 7-5/6 5-1/8 a the above planductive oil or	lowing strings of case Weight Per Foot 32.75 22 17	sing and to Second	o land or cen	peneral Rules Depth Depth SOO SOO Ce cementing of	ndicated: Landed or Cemented Cemente	a l	Sacks Cement 250 525 500
The status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first process.	to use the fol Size of Casing 10-5/4 7-5/6 5-1/8 a the above planductive oil or	lowing strings of cas Weight Per Foot \$2.75 22 1.7	sing and to Second	o land or cen	peneral Rules Depth Depth SOO SOO Ce cementing of	ndicated: Landed or Cemented Cemented or landing casing	g. We es	Sacks Cement 250 525 500
the status of as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first process.	to use the fol Size of Casing 10-5/4 7-5/6 5-1/8 a the above planductive oil or	lowing strings of cas Weight Per Foot \$2.75 22 1.7	sing and to Second	o land or cen	peneral Rules Depth Depth SOO SOO Ce cementing of	and Regulations ndicated: Landed or Cemented Cementer n	g. We es	Sacks Cement 250 525 500
The status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in	to use the fol Size of Casing 10-5/4 7-5/6 5-1/8 a the above planductive oil or	lowing strings of cas Weight Per Foot \$2.75 22 1.7	sing and to Second	o land or cen	peneral Rules Depth Depth SOO SOO Ce cementing of	ndicated: Landed or Cemented Cemented or landing casing	g. We es	Sacks Cement 250 525 500
The status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first productional in the first productional in the first production of the first productin of the first production of the first production of the first pr	to use the fol Size of Casing 10-8/4 7-5/6 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 1.7	we will not	o land or cen	Depth SOO SOO SOO SOO SOO SOO SOO SOO SOO SO	ndicated: Landed or Cemented Cemented or landing casing	g. We es	Sacks Cement 250 525 500
The status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first process.	to use the fol Size of Casing 10-8/4 7-5/6 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 17 an become advisable was sand should occur	we will not	o land or cen	peneral Rules nent them as i Depth 1800 1800 1800 1800 1800	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet.	g. We en	Sacks Cement 250 525 500
Size of Hole Size of Hole Size of Hole 5-3/4 9-7/8 6-5/4 f changes in the first productional in the first productional in the first production of	to use the fol Size of Casing 10-8/4 7-5/8 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 1.7 an become advisable weight sand should occur	we will not ur at a dep	o land or cen	peneral Rules nent them as i Depth 1800 1800 1800 1800 1800	ndicated: Landed or Cemented Cemented or landing casing	g. We en	Sacks Cement 250 525 500
the status of a sa follows: Ve propose Size of Hole 5-8/4 9-7/8 6-5/4 f changes in the first productional in the first productional in the first production of the first productin of the first production of the first production of the first pr	to use the fol Size of Casing 10-5/4 7-5/5 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 1.7 an become advisable weight sand should occur	we will not ur at a dep	o land or cen w or d Hand wifty you before pth of about	peneral Rules nent them as i Depth 1800 1800 1800 1800 1800	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet.	g. We en	Sacks Cement 250 525 500
Che status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first propose additional in the first propose accept as follows:	to use the fol Size of Casing 10-8/4 7-5/8 5-1/8 a the above plaductive oil or aformation:	lowing strings of case Weight Per Foot \$2.75 22 17 In become advisable vigas sand should occur	we will not ur at a dep	o land or cen w or d Hand iffy you befor pth of about	Depth SOO SOO Te cementing of SEOO Yours,	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet. Company or Open	g. We en	Sacks Cement 250 535 500 stimate th
Che status of s as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first propose additional in the first propose accept as follows:	to use the fol Size of Casing 10-5/4 7-5/5 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 1.7 an become advisable weight sand should occur	we will not ur at a dep	o land or cen o land or cen w or d Hand Sincerely By Position	peneral Rules nent them as i Depth SOO 1200 1200 1200 1200 1200 1200 1200 12	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet. Company or Open Company or Open Company or Open	g. We en	Sacks Cement 250 535 500 stimate th
The status of as follows: Ve propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first productional in the first productional in the first production of the first pro	to use the fol Size of Casing 10-8/4 7-5/8 5-1/8 a the above plaductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 17	we will not ur at a dep	o land or cen o land or cen w or d Hand Sincerely By Position	peneral Rules nent them as i Depth 1800 1800 Te cementing of the communication re	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet. Company or Open Company or Open garding well to	g. We en	Sacks Cement 250 535 500 stimate th
the status of as follows: We propose Size of Hole 3-3/4 9-7/8 6-5/4 f changes in the first productional in the first productional in the first production of the first pro	to use the fol Size of Casing 10-5/4 7-5/2 5-1/8 the above pla ductive oil or aformation:	lowing strings of cas Weight Per Foot \$2.75 22 1.7 an become advisable weight sand should occur	we will not ur at a dep	o land or cen o land or cen w or d Hand Sincerely By Position	peneral Rules nent them as i Depth 1800 1800 Te cementing of the communication re	and Regulations ndicated: Landed or Cemented Cemente or landing casing feet. Company or Open Company or Open Company or Open	g. We en	Sacks Cement 250 535 500 stimate th

选择的过程 化拉马纳酸 医甲基甲甲基

entro de la composition de la composit Estado de la composition de la composit La composition de la

en de la composition La composition de la

Guil Corporation 2000 C

en de la composition La composition de la

andragger at the control of the second of t

the contraction of the contraction of the contraction of the contraction of

50 g#C **≱০ে**শি চিপ কল্ল 1008 5-8-01 081 55.75 Comen ted 7-0/8 \$ 5 1 CSI 333 TSi 33 11 3\1-1 7.38 #9 11

ende geng dan dike gida di maka di paden nemberahan payayan kalam em Makara da kada bida berdan 1970 di 1986 di d Salah <mark>UDBS</mark> di makaran dispanda di 2000 mengan di 2000 da di makaran di 2000 di 1970 di 197

n na transfer i de la companya de l Companya de la compa

noidenograps III indicate a second of the control o

Japanstuineque Isreme^u

e de la composition della comp