MISSION

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.

Но	obs. Nev	Mexice		2-20-		
OIL CONSEI		COMMISSION,	Place			Date
Jentlemen:						
You	are hereby	notified that it is ou	r intention to comme	nce the drillin	g of a well to be kn	own as
Ci	ties Jer	vice Oil Company	y State AB	well	No. 1	in C-A. AW
of Sec36	T	135 , R 37E	_, N. M., P. M.,K	ing	Field,	County.
1	N	The well is	sfeet (∰.) (S.) of	the N line s	ind 4620 feet
		() (W.)	of the	ne of Sec	<u> 36-138-37E</u>	660 AU
		(Give lo	ocation from section	or other legs	al subdivision lines.	Cross out wrong
			the oil and gas lease			
		If patented	land the owner is			
		Address				
	tiii	If governme	nt land the permitted	e is		
		Address	. -			
		The lessee is	Cities Servi	co Oil Co	mpany	
ATT 70 A	40 ACRES	Address	- Japire-Masor	de duitii	og, rlesvil	le, Oklahoma
LOCATE WEL		We propose	to drill well with dril	ing equipmen	t as follows: Rota	ry all the w.
Commission is	f a bond :	for this well in conf	formance with Rule	89 of the Go	eneral Rules and F	
Commission is We propose	f a bond : s as follows to use the	for this well in conf	formance with Rule	89 of the Go	eneral Rules and F	
Commission is We propose Size of Hole	of a bond :s as follows to use the	for this well in confice the Approved following strings of Weight Per Foot	formance with Rule casing and to land o	89 of the Gorcement then	eneral Rules and F n as indicated: Landed or Comented	Regulations of the
Commission is We propose Size of Hole	of a bond : s as follows to use the Size of Casing	for this well in confice Approved following strings of Weight Per Foot	casing and to land o	89 of the Gorcement then Depth 300	eneral Rules and F	Regulations of the
Commission is We propose Size of Hole 17 L L L L L L L L L L L L L	of a bond : s as follows to use the Size of Casing 13 3/3" 8 5/3"	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.#	formance with Rule casing and to land o	89 of the Gorcement then	eneral Rules and F n as indicated: Landed or Comented Cement ed	Seeks Coment Circulate 3
Commission is We propose Size of Hole 17½ !! 11½ H	of a bond : s as follows to use the Size of Casing 13 3/3" 8 5/3"	for this well in confice Approved following strings of Weight Per Foot	casing and to land o	89 of the Gor cement then Depth 3001 46291	eneral Rules and F n as indicated: Landed or Comented Cemented Cemented	Sacks Coment Circulate 3 1800*
Commission is We propose Size of Hole 17½" 11½H 7 7/8"	of a bond : s as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2"	for this well in confidence of the Approved following strings of weight Per Foot 48.# 28.4 32.# 15.5, 17	casing and to land of the land	89 of the Gorcement then Depth 300* 4629* 10400	eneral Rules and F n as indicated: Landed or Comented Cemented Cemented Cemented	Sacks Coment Circulate 3 1800* 1500*
Commission is We propose Sise of Hole 17 Hole 7 7/8"	of a bond is as follows to use the Size of Casing 13 3/3" 8 5/3" 5 1/2" the above	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land o New er Second Hand New New New	89 of the Gor cement then Depth 300! 4629! 10400	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Commission is We propose Size of Hole 17 11 11 7 7/8"	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" the above productive	for this well in confidence of Approved following strings of Weight Per Foot 48.# 28.4.32.# 15.5, 17	casing and to land o New er Second Hand New New New	89 of the Gor cement then Depth 300! 4629! 10400	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Commission is We propose Sise of Hole 17 Hole 7 7/8"	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" the above productive	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land o New er Second Hand New New New	89 of the Gor cement then Depth 300! 4629! 10400	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Commission is We propose Size of Hole 17 11 11 7 7/8"	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" the above productive	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of New er Second Hand New	89 of the Gor cement then Depth 300! 4629! 10400	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Sise of Hole 17 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" the above productive	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300° 4629° 10400 before cement about 10	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Sise of Hole 17	of a bond is as follows to use the Size of Casing 13 3/3" 8 5/3" 5 1/2" the above productive formation:	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300° 4629° 10400 before cement about 1:	eneral Rules and F n as indicated: Landed or Cemented Cemented Cemented Cemented cemented nting or landing ca	Sacks Coment Circulate 3 1800* 1500*
Sise of Hole 17	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" the above productive	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300° 4629° 10400 before cement about 1:	eneral Rules and F n as indicated: Landed or Comented Comented Comented Comented Comented	Sacks Coment Circulate 3 1800* 1500*
Sise of Hole 17	of a bond is as follows to use the Size of Casing 13 3/3" 8 5/3" 5 1/2" the above productive formation:	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300! 4629! 10400 before cement then y yours,	n as indicated: I anded or Comented Cemented Cemented Cemented Cemented The comented comented Cemented Cemented Cemented Cemented Company or landing can be company or company or company or company	Sacks Coment Circulate 3 1800* 1500*
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Size of Hole 17 Hele 17 Hele 17 Hele Approved	of a bond is as follows to use the Size of Casing 13 3/3" 8 5/3" 5 1/2" the above productive formation:	for this well in confice Approved following strings of Weight Per Foot 48.# 28.8. 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300! 4629! 10400 before cement then y yours, ties Servi	n as indicated: I anded or Comented Cemented Cemented Cemented Cemented The comented comented Cemented Cemented Cemented Cemented Company or landing can be company or company or company or company	Sacks Coment Circulate 3 1800* 1500*
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Size of Hole 174 114 177 7 7 8 1 1 1 1 1 1 1 1 1	of a bond is as follows to use the Size of Casing: 13 3/3" 8 5/3" 5 1/2" The above productive formation:	for this well in confice Appreved following strings of Weight Per Foot 48.# 28 & 32.# 15.5, 17	casing and to land of the second Hand New or Second Hand New	89 of the Gor cement then Depth 300! 4629! 10400 before cement then y yours, ties Servi	n as indicated: Inded or Comented Comented Comented Comented Comented Comented This is a second or comented Comented Comented Comented Comented This is a second or company or	Sacks Coment Circulate 3 1800* 1500*