

IXICO OIL CONSERVATION COM

Santa Fe, New Mexico

OIL CONSERVATION COMMISSION

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 to the sender Submit this notice in triplicate One copy will be returned to the sender Submit this notice in triplicate One copy will be returned to the sender.

	Ho	bbs, New Mexic	10	Na	y 1, 1951	
IL CONSE		OMMISSION,	Place			Date
entlemen:						
	are hereby	notified that it is or	ur intention to com	nence the drilling	g of a well to be kn	lown as
Cities		Oil Company	State "Z"	well	No. 1	in C-SW SW
_		any or Operator				
f Sec29	T	S R 33E	_, N. M., P. M.,\	ildeat p	ield, Lea	County.
	N		is 660 feet (
			of theW			
		(Give l directions.)	location from sectio	n or other lega	l subdivision lines.	Cross out wrong
			d the oil and gas lea	se is No. Unk	OWN Assignment	No. Unknown
			land the owner is.			
	╂┼┼┼	Address			<u></u>	
			ent land the permit	tee is		
		Address				
	++++		a Cities Serv			· · · · · · · · · · · · · · · · · · ·
		Address	Empire-Mas	onie Buildi	ng, Bartlesvi	lle, Oklahoma
	MA ACRES LL CORBECTI	w We propose	to drill well with di	rilling equipment	as follows: Rota	ary all the wa
₩e propose	•• •••					
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed er Comented	Sacks Coment
	Size of Casing		Second Hand		Comented	Coment
Size of	Size of Casing	36#	1	320 ¹ 4300 ¹		Coment
Size of	Size of Casing		New New	3201	Cemented	Circulate 3
Size of	Bine of Casing 13-3/8" 8-5/8"	36# 28 & 32#	New New	320 ! 4 30 0 !	Cemented r	Circulate 3
Sine of Hole	Bine of Cooling 13-3/8" 8-5/8" 5½"	36# 28 & 32# 15•5#,17 &20	New New New # New	320° 4300° 10,700	Cemented Cemented	Circulate 3 2300 1500
Sine of Hele	Bine of Casing 13-3/8" 8-5/8" 52" the above I	36# 28 & 32# 15.5#,17 &20	New New New New New le we will notify y	320° 4300° 10,700	Cemented 'I' 'I' ting or landing es	Circulate 3 2300 1500
Size of Hele in 7/8"	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of	36# 28 & 32# 15•5#,17 &20	New New New New New le we will notify y	320° 4300° 10,700	Cemented 'I' 'I' ting or landing es	Circulate 3 2300 1500
Size of Hole n n n re re re re f changes in hat the first	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of	36# 28 & 32# 15.5#,17 &20	New New New New New le we will notify y	320° 4300° 10,700	Cemented 'I' 'I' ting or landing es	Circulate 3 2300 1500
Size of Hele in 7/8"	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisab il or gas sand should	New	320° 4300° 10,700	Cemented 'I' 'I' ting or landing es	Circulate 3 2300 1500
Size of Hele Hele 7/8" If changes in that the first Additional in	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisab il or gas sand should	New	320° 4300° 10,700	Cemented 'I' 'I' ting or landing es	Circulate 3 2300 1500
Hele 7/8" If changes in that the first Additional in	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20	New	320° 4300° 10,700 ou before cemer of about 10,700 rely yours,	Cemented Cemented II II oting or landing ca	Circulate 3 2300 1500
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Size of Hole The Hole Th	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisab il or gas sand should	New New New I notify y docur at a depth of Sincer	320° 4300° 10,700 ou before cemer of about 10,7° rely yours, Cities Serv	Comented Comented II II Iting or landing es OOfeet.	Circulate 3 2300 1500 using. We estimate
Size of Hele ## ## ## ## ## ## ## ## ##	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisabil or gas sand should	New	320' 4300' 10,700 ou before cemer of about 10,7' rely yours, Cities Serv	Comented Comented If If Iting or landing ca OOfeet. ice Oil Compa company/or operator ct Superinten	Circulate 3 2300 1500 using. We estimate
Size of Hele ## ## ## ## ## ## ## ## ##	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisab il or gas sand should	New	320! 4300! 10,700 ou before cemer of about 10,7 cely yours, Cities Serv on Distri communications	Comented Comented II Iting or landing ca company or operator ct Superinten regarding well to:	Circulate 3 2300 1500 using. We estimate
Size of Hele Hele 7/8" If changes in hat the first Additional in except a	Sine of Casing 13-3/8" 8-5/8" 5½" the above productive of formation:	36# 28 & 32# 15.5#,17 &20 plan become advisabil or gas sand should	New	320° 4300° 10,700 ou before cemer of about 10,7° cely yours, Cities Serv on Distri communications R. W. El	Comented Comented II Iting or landing ca company or operator ct Superinten regarding well to:	Circulate 3 2300 1500 using. We estimate