## NEW XICO OIL CONSERVATION CO

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

		Magnolia, Ar	rkansas			March 12, 195
				ace		Date
		commission,				
_	iew Mexico,		1	2		
entlemen:			14.15	En took		
Yo	u are hereby	notified that it is ou	r intention to co	mmence the dri	lling of a well to be	known as Lawt
r cerper	ration & W	L. Goldston's	Buson Stat	<u> </u>	Well No. A-L	in NE/4 HE/
Sec.	, T	15 S. R 33 I	, N. M., P. M.,	Unamed	Field, Lea	County
	H				he <b>Herth</b> line a	
		<del>~(≌₁)</del> (₩.) o	f the <b>East</b>	line of Sec.	31, Tvp. 15 S.	, Rgo. 33 E.
		directions.)			gal subdivision lines.	
+		If state land	the oil and gas	lease is No. B-	9069 Assignment	No. 5
		If patented	land the owner i	. Mone		
-+	+++	1				
					ne	
	<del>-   -   -  </del>	1				
_	<del></del>	1				
		4		<del>-</del>		
AREA	640 ACRES		•			
	LL COBRECT				ent as follows: Rota	ry drilling
tools o	epable of	drilling 10,50	O feet.			<del></del>
ne status	of a bond f	or this well in conf	formance with Ru	ale 39 of the	General Rules and I	Regulations of the
mmission	is as follows	: Blanket Ben	d Approved D	ecember 27.	1950	
		llowing strings of cas		•		
		<del></del>		<del></del>		
	Size of	Weight Per Foot	New ez Second Hand	Depth	Landed or Cemented	Sacks Coment
Size of Hole	Casing		· · · · · · · · · · · · · · · · · · ·		2001	
Hole	<del>                                     </del>	27.H	17.00.0			200
Hole 16#	13 3/8"	61#	Nev	3001	3001	<b>30</b> 0
Hole 16# 2 1/4#	13 3/8" 9 5/8"	40#	Nev #	5001	5001	300 2000
Hole 16" 2 1/4" 2 1/4"	13 3/8# 9 5/8# 9 5/8#	40# 36#	Hev n n	5001 3 <b>80</b> 01	5001 38001	2000
Hole 16" 2 1/4" 2 1/4"	13 3/8" 9 5/8"	40#	Hev H H H	5001	5001	
Hote 16# 2 1/4# 2 1/4# 8 3/4#	13 3/8* 9 5/8* 9 5/8* 5 1/2*	40# 36# 17# & 20#	# # #	500† 3 <b>800</b> ‡ 10,500†	5001 38001 10,5001	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in	13 3/8# 9 5/8# 9 5/8# 5 1/2#	40# 36# 17# & 20#	we will notify yo	500 t 3800 t 10,500 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in	13 3/8# 9 5/8# 9 5/8# 5 1/2#	40# 36# 17# & 20#	we will notify yo	500 t 3800 t 10,500 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4# changes in	13 3/8# 9 5/8# 9 5/8# 5 1/2#	40# 36# 17# & 20#	we will notify yo	500 t 3800 t 10,500 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in first prodictional in	13 3/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of	17# & 20#	we will notify yo	500 t 3800 t 10,500 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in first prodictional in	13 3/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of	17# & 20#	we will notify yo	500 t 3800 t 10,500 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in a first productional in	13 3/8* 9 5/8* 9 5/8* 9 5/8* 5 1/2* In the above productive oil of	17# & 20#	we will notify you	3800 t 10,500 t u before cement of about 10,	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in e first productional in a second control of the contr	13 3/8# 9 5/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of the street oil	17# & 20#	we will notify you	3800 to 3800 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in a first productional in a part of the proved.	13 3/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of	17# & 20#	we will notify you	3800 to 3800 t	3800 1 3800 1 10,500 1 ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in a first productional in a proved	13 3/8# 9 5/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of the street oil	17# & 20#	we will notify you	3800 to 3800 t	500 † 3800 † 10,500 † ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in a first productional in a proved	13 3/8# 9 5/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of the street oil	17# & 20#	we will notify you	3800 to 3800 t	3800 1 3800 1 10,500 1 ting or landing casing	2000 2000
Hole  16# 2 1/4# 2 1/4# 8 3/4#  changes in a first productional in a proved	13 3/8# 9 5/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of the street oil	17# & 20#	we will notify your at a depth of By	500! 3800! 10,500! u before cement of about 10,0	3800 to 3800 t	2000 2000
Hole  16# .2 1/4# 8 3/4# changes in e first productional in proved except :	13 3/8# 9 5/8# 9 5/8# 9 5/8# 5 1/2#  In the above productive oil of the conformation:  MAR 14 14 14 14 14 14 14 14 14 14 14 14 14	17# & 20#	we will notify your at a depth of By	3800 to 3800 t	3800 to 3800 t	2000 2000

Name Lawton Oil Corporation

Address P.O. Box 620, Magnelia, Arkansas