1 jt 2-7/8" 1 1 2-7/8" EUI 1 2-7/8" EUI 7 jts 2-7/8 116 jts. 3½ 1 3½" EUE x SEE ATTACHMEN	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg. 6' tbg sub	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0 SET @ 3908.6	0 0 5 3 0 4 0
1 jt 2-7/8" 1 1 2-7/8" EUI 1 2-7/8" EUI 7 jts 2-7/8 116 jts. 3½ 1 3½" EUE x SEE ATTACHMEI	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg. 6' tbg sub NT: Ion above is true and complete to the best of the sub	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0 SET @ 3908.6	0 0 5 3 0 4 0 4
1 jt 2-7/8" i 1 2-7/8" EUI 1 2-7/8" EUI 7 jts 2-7/8 116 jts. 3½ 1 3½" EUE x	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg. 6' tbg sub	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0 SET @ 3908.6	0 0 5 3 0 4 0 4
1 jt 2-7/8" i 1 2-7/8" EUI 1 2-7/8" EUI 7 jts 2-7/8 116 jts. 3½ 1 3½" EUE x	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg. 6' tbg sub	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0 SET @ 3908.6	0 0 5 3 0 4 0
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU 7 jts 2-7/8 116 jts. 3½ 1 3½" EUE x	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg. 6' tbg sub	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0	0 0 5 3 0 4 0
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU 7 jts 2-7/8 116 jts. 3½	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg.	6.0 1.0 212.9 3641.2 6.0 tally 3898.6 KBM 10.0	0 0 5 3 0 4 0
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU 7 jts 2-7/8 116 jts. 3½	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg.	6.0 1.0 212.9 3641.2 6.0 tally 3898.6	0 0 5 3 <u>0</u>
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU 7 jts 2-7/8 116 jts. 3½	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg.	6.0 1.0 212.9 3641.2 6.0	0 0 5 3 0
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU 7 jts 2-7/8 116 jts. 3½	E x 6' perforated sub E x 2.250" SN " EUE 8R J55 tbg " EUE 10V J55 tbg.	6.0 1.0 212.9 3641.2	0 0 5 3
1 jt 2-7/8" 1 1 2-7/8" EU 1 2-7/8" EU	E x 6' perforated sub E x 2.250" SN	6.0 1.0	0
1 jt 2-7/8" 1 1 2-7/8" EU	E x 6' perforated sub	6.0	0
l jt 2-7/8" :			
	EUE 8R J55 tbg. bull		
	tbg as follows:		
nci w/iiu ga	re gaberer in a grage.		
tbg. Set at	3808.19' & RTTS @ 371 ls Gyptrol in 3 stgs.	17.90'. Acidized	w/5000 gals 15%
EUE J-55 ope	n ended tail pipe, HOW	WCO RTTS & 119 jt	s 3½" 10V J-55
	3808-3818', 3875-82'		
T.D. 3912'. EUE tbg. Ta	MIRU. RIH $w/6\frac{1}{4}$ " RB, gged fill in open hold	jet sub & 6 -4-3 a @ 3808!	/4" DC's on 3½"
m m 00101			/···
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent det	ails, and give pertinent dates, inc	luding estimated date of starting any proposed
OTHER		OTHER	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
NOTICE OF	MILITION TO.	SUBSEQ	DENT REPORT OF:
	k Appropriate Box To Indicate N		or Other Data UENT REPORT OF:
16. Chec	k Appropriate Roy To Indiana		
	13. Elevation (Snow whether	3627 GR	Lea
mmmm	15. Elevation (Show whether		
THE West LINE, SECTION 16 TOWNSHIP 21 RANGE 36			NMPM.
			T FROM TITITITITITITITITITITITITITITITITITITI
UNIT LETTER L 2310 FEET FROM THE SOUTH LINE AND 330 FEET FR			
4. Location of Well		10. Field and Pool, or WildcatRive	
3. Address of Operator Box 1919 Midland, TX 79702		9. Well No.	
Cities Service Company			STATE C
2. Name of Operator			8. Farm or Lease Name
OIL X GAS WELL X	OTHER-		7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 1.			
SUN	DRY NOTICES AND REPORTS ON	I WELLS	
J. 2			B-1481
OPERATOR OPERATOR	-		5. State Oil & Gas Lease No.
U.S.G.S.	_		5a. Indicate Type of Lease State X Fee
FILE	NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103 Effective 1-1-65
SANTA FE FILE]		Supersedes Old
· ·			Form C-103

Dist 1. Supy.
CONDITIONS OF APPROVAL, IF ANY: