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NO. OF COPIES ACCEIVED	where the same of	_
DISTRIBUTION	12 (C15:10\\\) (23)	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.	EB -41003 N	
LAND OFFICE	4	Sa. indicate Type of Lease
OPERATOR	JIL CONSERVATION DIVISIO	State X Fee
	SANTA FE	5. State Cir & Gas Lease No. B-2516
SUNDRY NOTICES AND REPORTS ON WELLS USE "APPLICATION FOR PERMIT -" FORM C-101) FOR SUCH PROPERTY TO A PIECE PROTECTION FOR PERMIT -" FORM C-101) FOR SUCH PROPERTY.		Allillillilli
oil GAS WELL CAS WELL	OTHER. Water Injection	7. Unit Agreement Same SMGSAU
		8. r arm or Lease Hame
Cities Service Company		1
3. Address of Operator		9. Well 150.
P.O. Box 1919, Midland, Texas 79702		
14. Location of Well		3 W
UNIT LETTER P	660 FEET FROM THE SOUTH LINE AND 990 FEET FROM	Maljamar (G-SA)
. .	N 29 TOWNSHIP 17S RANGE 33E NMPM	
	15. Elevation (Show whether DF, RT, GR, etc.)	
<u> </u>	4075' GR	12. County
Check A		Lea
NOTICE OF IN	appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOB	<u> </u>
OTHER	OTHER	
17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinent dates, including	
	and give pertinent dates, including	estimated date of starting any proposed
OID 4340'. It is prop	osed to repair the source of pressure on the ca	
in the following manne	r:	sing-tubing annulus
		-
1. MIRU PU. Bleed of	f press. ND WH. NU BOP. Release pkr & POOH w/	
tbg & pkr.	The bor. Release par & POOH w/	2-3/8" cmt lined
2. RIH $w/4-3/4"$ RB &	5-1/2" csg sgrapor on 2 3/0"	
3. RU loggers. Run P	AL (Pipe Analysis Log) from 4290' to surface to 1/2" CIBP on WL @ approx 4250'	. 4290'. CHC. POOH.
CSG leaks. Set 5-	1/2" CTPD on the A	locate possible
4. RIH W/5-1/2" packer on 2-3/9" hbs. 4250 . RD.		
4. RIH w/5-1/2" packer on 2-3/8" tbg. Set pkr @ approx. 4240' & tst CIBP to 1000#. Press 5-1/2" csg to 1000#. If 5-1/2" csg leaks release release releases.		
5-1/2" csq to isolate csq leak If look is large, letters packer & POOH, press tstq		
to break circ to surface Pologge Table 13 Tocated, open 8-5/8" csg valve & attempt		
5. RU wireline. RIH & set 5-1/2" and the set 5-1/2"		
W/2-3/8" the seal assembly of the seal as the		
w/2-3/8" tbg & seal assembly. Stab into retainer. Press 5-1/2" csg to 1000#.		
Open 8-5/8" csg valve & break circ to surface. Start cmtg & circ cmt to surface. When cmt circulates, close 8-5/8" csg valve & cgg lock and		
When cmt circulates, close 8-5/8" csg valve & sqz leak w/remainder of cmt. PO retainer & reverse out cmt. POOH w/tbg & wor		
recurries a reverse out cmt. POOH w/that way		

(SEE REVERSE SIDE)