TRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S.	RECEIVED	5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR	JUN 1 0 1976	5. State Oil & Gas Lease No. LG 794
(DO NOT USE THIS FORM FOR PAC USE "APPLICAT	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT " (FORM C-101) FOR SUCH POPPSALE.	
1. OIL GAS X WELL WELL X	ARTESIA, OFFICE	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Cities Service Oil Con	npany 🗸	State CT Com.
3. Address of Operator		9. Well No.
P. 0. Box 1919, Midla	nd, Texas 79701	1
4. Location of Well	980 FEET FROM THE SOUTH LINE AND 660 FEET FROM	10. Field and Pool, or Wildcat Undesignated N. Burton Flat (Wolfcamp)
	on 16 township 205 Range 28E NMPM	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
$\mathbf{\mathcal{A}}$	3253' GR	Eddy
	Appropriate Box To Indicate Nature of Notice, Report or Ot NTENTION TO:	her Data T REPORT OF:
NOTICE OF I	SUBSEQUER	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Well Completion	
OTHER		

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

T.D. 11,425'; P.B.T.D. 10,550'. Shut in waiting on pipeline connection. Drilled & cleaned out to 11,254'. Jet perf'd Atoka 10,635'-10,644'. Acidized with 2000 gallons 7-1/2% HCI acid with 1000 SCF N2/bbl. & 207/8" RCNCB's. Sand fraced with 12000 gals. 3% HCI additives and 35,000 #CC<sub>2</sub>. Used 8000# of mesh sand & 9500# of 20/40 sand. Backflowed 66 BLW to pit in 2-1/2 hrs. Well died. Swabbed 346 bbls. of load water. 42 hr. SITP 3400#. FL @ 10,000': killed well. Set CIBP @ 10,585' w/4 sx cement on top. Jet perf'd Canyon w/2 shots/interval @ 9825', 9834', 9835', 9838, 9843', 9845', 9848, 9853, 9859, 9861',9863' & 9864'. Acidized w/2500 gals. 15% HCI w/additives w/20 7/8" RCNCB & 1000 SCF N2/bbl. Max. treating press. 5900#, min. 5800#, ISIP 4600#, Air 9.2 B/M. Perf. Wolfcamp w/2 shots/interval @ 9499', 9500', 9501', 9502', 9503', 9504', 9505', 9506', 9507', 9508' & 9509'. Acidized w/2500 gals. 15% HCI w/additives & 1000 SCF N/2 bbl. Max. treating pressure 5900#, min. 5300#, ISIP 4500, Air 9.2 B/M. Well started unloading. Killed well w/10# gal. BW. Ran & set 27/8" EUE tubing @ 9794.36' with Baker Model DB Packer set @ 9800'. Flowed well. Produced well @ rate of 529 MCF/day & produced 68 bbls. of 52.6° gravity distillate & no water during 8-1/2 hour test.

18. I hereby certify that the information above is true and co	mplete to the best of my knowledge and belief.	
signed	TITLE Region Oper. Mgr.	
APPROVED BY W. a. Aresset	TITLE SUPERVISOR, DISTRICT I	JUN 1 0 1976

CONDITIONS OF APPROVAL, IF ANY: