NO. OF COPIES RECEIVED			
DISTRIBUTION	1	RECEIVED	Form C-103 Supersedes Old
DISTRIBUTION	1	ERVATION CONVERSION	C-102 and C-103
SANTAFE	HEW MEXICO OIL CONSI	ERVATION COMMISSION 1 1982	Ettective 1-1-65
FILE /	4	• • • • • • • • • • • • • • • • • • • •	ig. inarcate Type or Lease
U.S.G.S.	4	O. C. D.	State X Fee
LAND OFFICE	4	ADTESIA OFFICE	5. State Cri & Gas Lease No.
OPERATOR /	}	ARTESIA, OTTO	
<u></u>			L 7013
SUND OD NOT USE THIS FORM FOR PH USE "APPLICA	RY NOTICES AND REPORTS ON OPOSALS TO DRILL OR TO DEEPEN OF PLUG BUTTON FOR PERMIT - " IFORM C-1011 FOR SUCI	WELLS ACK TO A DIFFERENT RESERVOIR.	
1.			7. Unit Agreement Name
OIL GAS WELL	OTHER Dry Hole		
2. Name of Operator	227 11020		8. Farm or Lease Name
Cities Service Company	7		State DU Com
3. Aggress of Operator			9. Well No.
P.O. Box 1919 - Midla	vd. Texas 79702		1 1
4. Location of Well	13702		10. Field and Poor or Glidea
• =	660 FEET FROM THE North	LINE AND 1980 FEET FROM	Undesignated Morrow
	223	265	
THEWestLINE, SECT	10N TOWNSHIP	PANGENMPM.	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	///// 3309' GR		Eddy
16.	Associate Park To Islines 3	Tanas of Nasion Barrer of Och	on Data
	Appropriate Box To Indicate N		er Data REPORT OF:
	ļ		
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	المتحادث الم	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
•	Change / Cans	OTHER	
071150		<u> </u>	
OTHER			
17. Describe Proposed or Completed	Operations (Clearly state all pertinent deta	ails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.			-
T.D. 163' River Rock.	It is proposed to plug a	and abandon this well in	the following manner:
T.D. 163' River Rock.	It is proposed to plug a	and abandon this well in	the following manner:
T.D. 163' River Rock.	It is proposed to plug	and abandon this well in	the following manner:
			the following manner:
	It is proposed to plug a		the following manner:
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S		ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S	pot a 50 sack cement surf	ace plug @ 163 - 0'.	
1. S 2. I	pot a 50 sack cement surf	ace plug @ 163 - 0'. er to designate a plugge	
1. S 2. I	pot a 50 sack cement surfa	ace plug @ 163 - 0'. er to designate a plugge	
1. S 2. I	pot a 50 sack cement surfainstall a 4" dry hole marke	ace plug @ 163 - 0'. er to designate a plugge	d and abandoned location.
1. S 2. I	pot a 50 sack cement surfainstall a 4" dry hole marke	ace plug @ 163 - 0'. er to designate a plugge	d and abandoned location.
1. S 2. I	nstall a 4" dry hole marked on above is true and complete to the best	ace plug @ 163 - 0'. er to designate a plugge  of my knowledge and belief. egion Opr. Mgr Prod.	d and abandoned location.
1. S 2. I	nstall a 4" dry hole marked on above is true and complete to the best	ace plug @ 163 - 0'. er to designate a plugge  of my knowledge and belief. egion Opr. Mgr Prod.	d and abandoned location.
1. S 2. I	nstall a 4" dry hole marked on above is true and complete to the best	ace plug @ 163 - 0'. er to designate a plugge	d and abandoned location.