	1-	~ .	
NO. OF COPIES RECEIVED		3 . ¹	Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERV	ATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR]		5. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	RY NOTICES AND REPORTS ON WEL PROSALS TO DRILL OR TO DEEPEN OR PLUG BACK T ION FOR PERMIT - " (FORM C-101) FOR SUCH PRO	LS TO A DIFFERENT RESERVOIR. DPOSALS.)	
1. OIL X GAS WELL 2. Name of Operator	OTHER-		7. Unit Agreement Name
Cities Service Company			8. Farm or Lease Name Crockett
3. Address of Operator			9. Well No.
P.O. Box 1919	Midland, TX 79702		1
р 9	40 Wost	0/0	10. Field and Pool, or Wildcat
UNIT LETTER	40 FEET FROM THE West	INE AND940 FEET FROM	Caudill Permo Penn
THE North LINE, SECTION	21TOWNSHIP158		
	15. Elevation (Show whether DF, H	RT, GR, etc.)	12. County
	3914 DI	F	Lea
^{16.} Check A	Appropriate Box To Indicate Natur	e of Notice. Report or Oth	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REM	IEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	com	IMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CAS	ING TEST AND CEMENT JOB	
		DTHER	
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.			
TD 13,593', PBTD 10,700'. We propose to plug & abandon this well as follows:			
1. MIRU pulling unit & pull rods. Release packer & load hole with mud laden			
fluid. POOH with tubing & packer.			
2. Dump 4 sx cmt on top of CIBP @ 10,700' with dump bailer.			
3. Set CIBP on wireline at 10,450'. Dump 4 sx cmt on CIBP with dump bailer.			
4. Move off pulling unit A MIRU csg puller.			
5. Determine free point & shoot off & recover $5\frac{1}{2}$ " csg.			
6. RIH with open ended tbg & spot the following plugs:			
a) 150' cmt plug $\frac{1}{2}$ in and $\frac{1}{2}$ out of $5\frac{1}{2}$ "csg stub.			
b) 150' cmt plug $\frac{1}{2}$ in and $\frac{1}{2}$ out of 8-5/8" csg shoe.			
c) 10 sx cmt surface plug in top of the 8-5/8" csg.			
 Reclaim all equipment & material & install 4" dry hole marker. Clear location of all material & debris. 			
Di plug top wolf. 100 plug top 460 100 plug top Gloviela Sif not behind file 100 plug top Gloviela Sif not behind file			
No 100 plug 1	in the	1. 1. 1.10	
(A) 100 plag 10	Part Sif Mot	Rehand 11	
roor plug to	r olovnela ,	S. 2	12 12 2.79
100 plug Top \$ 1	Dottom 521t	G_{4}/c	the state of the
18. I hereby certify that the information a	bove is true and complete to the best of my k	nowledge and belief.	
	Λ		
SIGNED	Region	Operations Mgr.	DATE 6/4/79
77.1.1			
APPROVED BY WIM W. MIL	n 1 1 - 10 (Geologist	JUN 71979
	TITLE		DATE JUN 71979
CONDITIONS OF APPROVAL, IF ANY:	/		· · · · · · · · · · · · · · · · · · ·
De note abou	~l		