			Form C-103
NO. OF COPIES RECEIVED	· · · · · · · · · · · · · · · · · · ·	2 •	Supersedes Old
DISTRIBUTION /			C-102 and C-103
SANTAFE	NEW MEXICO OIL CONSER	RVATION COMMISSION	Effective 1-1-65
FILE			Sa. Indicate Type of Lease
U.S.G.S.			State Federal Fer X
LAND OFFICE	c.	A CESIA OFFICE	5. Diate Ch. & Gas Lease No.
OPERATOR		CA CONTRACTOR AND A CONTRACTOR ANTE ANTE A CONTRACTOR ANT	3. blate en e
			VIIIIIIIIIIIIIIIIIIII
SUNDR	RY NOTICES AND REPORTS ON W	ELLS A DIFFERENT RESERVOIR.	
DO NOT USE THIS FORME FCA PHE	DPOSALS TO ORILL OR TO DEEPEN OR PLUG BAL TICN FOR PERMIT -** (FORM C-101) FOR SUCH	PROPOSALS.)	7. Unit Agreement Name
1	Shut-in water w		
	8. Farm or Leage Hame		
2. Name of Operator			Elizondo Federal A
Cities Service Oil and Gas Corporation			9, Well No.
3. Address of Operator			2
P.O. Box 1919 - Midla	nd, Texas 79702		10. Field and Pool, or Wildcat
the second stall		1700	Burton Flat Morrow
UNIT LETTER K 1	980 FEET FROM THE South	LINE AND FEET FROM	
			(1) = (1)
West West	10N 21 TOWNSHIP21S	RANGE Z/E NMPM.	
			12. County
	15. Elevation (Show whether L 3192' GR	DF, KI, GK, etc.)	Eddy
	Appropriate Box To Indicate N	ature of Notice, Report or Ot	her Data
	INTENTION TO:	SUBSEQUEN	T REPORT OF:
NOTICE OF	INTENTION TO:		_
	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB	c 11
PULL OR ALTER CASING		OTHER Present status	of wellX
OTHER			g estimated date of starting any proposed
		and and perticept dates, including	

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

T.D. 1793'(No returns), top of the caved in hole @ 1674'. Shut-in water well. This well was drilled to a T.D. of 1793' and the hole was lost at this depth. The rig was skidded 100' south and the Elizondo-Federal A No. 2Y was drilled and completed as its stead. After losing the hole at a T.D. of 1793', this well was converted to a water supply well for the drilling of the #2Y well. 1 jt. of slotted 7" and 5 jts. of regular 7" casing was run and set @ 247' with a 4" high lift centrifugal pump set in the 7" casing @ 220'. After the completion of the drilling of Well No. 2Y, the 7" casing and pump was pulled and the water well is now shut-in with a container over the 13-3/8" surface casing which was cemented and left in the hole.

Pest TD-2 9-23-23 Supply SI Water

13. Thereby certify that the information above is true and complet	e to the best of my knowledge and benefit	
	Region Operations Mgr	Prod. pare 9-12-83
SIGNED A THEN COULS		
	Original Signed By	SEP 1 4 1983
APPROVED BY	Original Signed By <u>Entry Entry</u> Action A. Clements Supervisor District II	SEP 1 & 1983