	DEPART	M T OF THE INTER		5. LEASE DEBIGNATION AND BERIAL N NM 0354232
SUND Do not use this fo	ORY NO	TICES AND REPORTS to sals to drill or to deepen or plus CATION FOR PERMIT" for such	ON WELLS : back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NA
1. OIL GAS WELL OTHER 2. NAME OF OFERATOR Cities Service Oil Company				7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Elizondor Federal A
<ul> <li>P. O. Box 1919 - Midland, Texas 79701</li> <li>4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface</li> </ul>				4 10. FIELD AND FOOL, OR WILDCAT Und. Burton Flat Morro
		J of Section 34, T-2	1-S, R-27-E, Eddy	11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA
		15. ELEVATIONS (Show whether	DF. RT. GR. etc.)	Sec. 34, T-21-S, R-27- 12. COUNTY OB PARISH [ 18. STATE
		3167.95		Eddy New Me
DT 1 8 1976	Check A		Nature of Notice, Report, or	
	TICE OF INT			QUENT REPORT OF:
O. C. C.		PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACID <b>IZE</b> Repair well		ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other)	LJ		(NOTE : Report result	is of multiple completion on Well pletion Report and Log form.)
nent to this work.) *	well is direct	tionally drilled, give subsurface lo	cations and measured and true verth	s, including estimated date of starting cal depths for all markers and zones p
T. D. 600'. And and drilled to a set at 600' and Sack and 2% CaC	hy. & su a T.D. ( cemente 1, foll(	urface rock. Prep. of 600'. Ran 14 jts ed with 200 sacks Ha owed by 400 sacks C1	cations and measured and true vert to drill ahead. This (582') of 13-3/8" OD lliburton Thick set w, ass C w/2% CaCl. Circ	well was spudded 10/7/ 48#, H-40, ST&C casing 5# Gilsonite, 1/4# Floo culated 40 sacks to pit
T. D. 600'. And and drilled to a set at 600' and Sack and 2% CaC Plug down at 143	hy. & su a T.D. ( cemente 1, foll(	urface rock. Prep. of 600'. Ran 14 jts ed with 200 sacks Ha owed by 400 sacks C1	cations and measured and true verth to drill ahead. This (582') of 13-3/8" OD lliburton Thick set w,	well was spudded 10/7/ 48#, H-40, ST&C casing 5# Gilsonite, 1/4# Floo culated 40 sacks to pit
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T. D. 600'. And and drilled to a set at 600' and Sack and 2% CaC Plug down at 14 OK.	hy. & su a T.D. c cemente 1, follc 20 MDT,	urface rock. Prep. of 600'. Ran 14 jts ed with 200 sacks Ha owed by 400 sacks C1	cations and measured and true vert to drill ahead. This (582') of $13-3/8"$ OD lliburton Thick set w, ass C w/2% CaCl. Circ urs. Tested casing &	well was spudded 10/7/ 48#, H-40, ST&C casing 5# Gilsonite, 1/4# Floo culated 40 sacks to pit
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T. D. 600'. And and drilled to a set at 600' and Sack and 2% CaC Plug down at 14 OK. U.S.G.S. was not	hy. & su a T.D. o cemente 1, follo 20 MDT, tified b	Is true and correct	cations and measured and true vert to drill ahead. This (582') of 13-3/8" OD lliburton Thick set w, ass C w/2% CaCl. Circ urs. Tested casing & job.	RECEIVE Well was spudded 10/7/' 48#, H-40, ST&C casing 75# Gilsonite, 1/4# Floc culated 40 sacks to pit BOP to 600#/30 mins. OCT 14 1976 U S. GEOLOGICAL SURVEN ARTESIA. NEW MEXAGO MARTE Dct. 12, 19