Form 9–331 (May 1963)	DEPARTM	JNI D STATES IENI OF THE I EOLOGICAL SUR	NTERIOR	SOMPON GRIPLI (Other Individuals) verse side)		Form approve Budget Buren LEANE DENIGNATION NM 0541580 IF INDIAN, ALLOTTER	U NO. 42 R142 AND SERIAL NO
SUN (Do not use this	NDRY NOTI form for propose Use "APPLICA	CES AND REPO	or plug back t for such propose	o a different reservoir. lis.)	n		
1. OIL GAS WELL WELL	X OTHER		R	ECEIVE	D ^{7.}	UNIT AGREEMENT NA	.ME
2. NAME OF OPERATOR		1		OCT 1 1 1974	8.	Government	
Cities Servi		oany /		13/4	9.	WELL NO.	*
Box 1919 - M		xas 79701		O. C. C.		2	
4. LOCATION OF WELL (See also space 17 be	Report location cl	early and in accordance	with any Stak	RADSIRFICE	10). FIELD AND POOL, O	
At surface					-11	Undesignate	BLK. AND
1980'FNL & 1	980'FEL of	Sec. 15-T205-	R28E, Edd	y Co., New Mex		SURVEY OR ABEA	
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF, RT,	JR, etc.)		2. COUNTY OR PARISH	
		3251' GR (1	Est)			Eddy	
16.	(hack A -	propriate Box To In	dicate Natur	e of Notice. Report	, or Othe	er Data	-
	NOTICE OF INTEN					REPORT OF:	
		Г		WATER SHUT-OFF	x	REPAIRING	WELL
TEST WATER SHUT- Fracture treat		PULL OR ALTER CASING Multiple complete		FRACTURE TREATMENT		ALTERING C	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZI		ABANDONME	NT*
REPAIR WELL		CHANGE PLANS		(Other)	Populta -4	multiple completion	on Well
(Other)				Completion or F	lecompletio	n Report and Log fo	rm.)
T.D. 610' An 10-5-74 and casing set a	hy. and Li drilled to	me. Prep to d a T.D. of 610 d @ 610' w/625	rill ahea . Ran l sacks Cl	5-1/2 Jts.(591 ass C w/1/4# F	was sp 60')1	udded @ 6:00 3-3/8" OD 48 and 2% CaCl	PM on # H-40 . cement.
T.D. 610' An 10-5-71, and casing set a Plug down @	hy. and Li drilled to and comente 10:30 PM o	me. Prep to d	rill ahea . Ran l sacks Cl	d. This well 5-1/2 Jts.(591 ass C w/1/14 Fulated to surf	was sp .60')1 locele	udded @ 6:00 3-3/8" OD 48 and 2% CaCl) PM on # H-40
T.D. 610' An 10-5-71 and casing set a Plug down @	hy. and Li drilled to and comente 10:30 PM o	ma. Prep to d a T.D. of 610 d @ 610' w/625 n 10-6-74. Ce	rill ahea . Ran l sacks Cl	d. This well 5-1/2 Jts.(591 ass C w/1/14 Fulated to surf	was sp .60')1 locele	udded @ 6:00 3-3/8" OD 48 and 2% CaCl	PM on # H-40 . cement.
T.D. 610' An 10-5-74 and casing set a Plug down @ 13-3/8" casi	hy. and Li drilled to and comente 10:30 PM o .ng to 1000	me. Prep to d a T.D. of 610 d @ 610' w/625 n 10-6-74. Ce # for 30 minut	rill ahea . Ran l sacks Cl ment circ	d. This well 5-1/2 Jts.(591 ass C w/1/1# F ulated to surf to drop in pres	was sp .60')1 locele	udded @ 6:00 3-3/8" OD 48 and 2% CaCl	PM on # H-40 . cement.
T.D. 610' An 10-5-74 and casing set a Plug down @ 13-3/8" casi	hy. and Li drilled to and comente 10:30 PM o .ng to 1000	ma. Prep to d a T.D. of 610 d @ 610' w/625 n 10-6-74. Ce	rill ahea . Ran l sacks Cl ment circ	d. This well 5-1/2 Jts.(591 ass C w/1/4# Foulated to surf to drop in pres	was sp .60')1 locele ace. sure.	udded @ 6:00 3-3/8" OD 48 and 2% CaCl WOC 17 Hrs.	PM on # H-40 . cement.
T.D. 610' An 10-5-74 and casing set a Plug down @ 13-3/8" casi	the presoing i	me. Prep to d a T.D. of 610 d @ 610' w/625 n 10-6-74. Ce # for 30 minut did not witnes	rill ahea . Ran l sacks Cl ment circ es with n	d. This well 5-1/2 Jts.(591 ass C w/1/4# Foulated to surf to drop in pres	was sp .60')1 locele ace. sure. ECE CT 10 K OGICAL SU VEW MEXT	udded @ 6:00 3-3/8" OD 48 and 2% CaCl WOC 17 Hrs.	PM on # H-40 cement. Tested
Proposed work. nent to this work. T.D. 610' An 10-5-71, and casing set a Plug down @ 13-3/8" casi USGS was not 18. I hereby certify the SIGNED	the presoing i	me. Prep to d a T.D. of 610 d @ 610' w/625 n 10-6-74. Ce # for 30 minut did not witnes	rill ahea . Ran l sacks Cl ment circ es with n	d. This well 5-1/2 Jts.(591 ass C w/1/4# F sulated to surf to drop in pres .ng job. (4. S. GEOL ARTESIA,	was sp .60')1 locele ace. sure. ECE CT 10 K OGICAL SU VEW MEXT	udded @ 6:00 3-3/8" OD 48 and 2% Cacl WOC 17 Hrs. 974 974	PM on # H-40 cement. Tested