Form 9–331 (May 1963)	DEPARTN	UNIT STAT MENT JF THE EOLOGICAL SL	INIERI	O. C. C. CUTL SUBMIT IN TRIPLIC (Other Instructions of verse side)), e- 5,	Form approve Budget Burge LEASE DESIGNATION LC 050797	AND SERIAL NO.
		CES AND RE		DN WELLS ack to a different reservoir. oposals.)	6.	IF INDIAN, ALLOTTEI	E OR TRIBE NAME
I GAS RECEIVE RECEIVE					7. UNIT AGREEMENT NAME		
2. NAME OF OPERATOR			·····		8.	8. FARM OR LEASE NAME	
Citles Service Oil Company			JAN 20 1975		9.	Government AC 9. well NO.	
Box 1919 - Mi	dland, Te	xas 79701		<u> </u>		1	
 LOCATION OF WELL (Re See also space 17 below At surface 	port location cl w.)	early and in accordan	ice with any i	ARTESIA, UFFICE		Undes. Burt	on Flat Mo
6601FSL & 198	O'FWL of	Sec. 15-T20S.	-R28E, E	ddy Co., New Mexi	.co	SURVET OR ABEA	_
14. PERMIT NO.		15. ELEVATIONS (Sho	w whether DF,	RT, GR, etc.)	12	. COUNTY OR PARISH	
		3241' GR				Eddy	New Mexi
18.	Check Ap	propriate Box To	Indicate N	ature of Notice, Report,	, or Othe	r Data	
N	OTICE OF INTEN	TION TO:		8	UBSEQUENT	REPORT OF:	
TEST WATER SHUT-OF	F 1	PULL OR ALTER CASING	, []	WATER SHUT-OFF	X	REPAIRING V	WELL
FRACTURE TREAT	·	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING C.	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZIN		ABANDONME	NT" .
REPAIR WELL		CHANGE PLANS		(Other)		multiple completion	
T.D. 620! Anh	ydrite.	Prep to drill	l ahead.	t details, and give pertinent ions and measured and true This well was s	ecompletion dates, inclu- vertical de	uding estimated dat pths for all marker	rm.) te of starting an s and zones pert
 17 DESCRIPT PROPOSED OR proposed work. If nent to this work.)* T.D. 620! Anhy and drilled to set and cemen down @ 7:22 Pl Survey. Top sacks Class C 	ydrite. o a T.D. ted @ 620 M on 1-10 of the ce w/2% CaC	Prep to drill of 620'. Ran ' w/625 sacks -75. Cement ment @ 55'. l cement. Ce	l ahead. n 16-1/2 s Class did not Ran 1" ement ci	Completion or R t details, and give pertinent ions and measured and true	ecompletion dates, inclu- vertical dep spudded .3-3/8" and 2% face. to 55 surface	 a Report and Log for uding estimated dat pths for all marker @ 5:00 AM c OD 148# H-40 CaCl cement WOC 6 Hrs. and cement WOC 16 Hr 	rm.) te of starting and s and zones perform to 1-9-75 casing to Plug Ran Temp ted w/75 rs. Total
17 DESCRIPT PEOPOSED OR proposed work. If nent to this work.)* T.D. 620! Anhy and drilled t set and cemen down @ 7:22 PI Survey. Top sacks Class C WOC time of 2	ydrite. o a T.D. ted @ 620 M on 1-10 of the ce w/2% CaC 2 Hrs. T	Prep to drill of 620'. Rar ' w/625 sacks -75. Cement ment @ 55'. l cement. Ce ested 13-3/8'	l ahead. h 16-1/2 s Class did not Ran 1" ement ci casing	This well was s Jts. (604.26') 1 C w/1/4# Flocele circulate to sur tubing in annulus rculated to the s with 500# for 30	ecompletion dates, incluvertical dep spudded 3-3/8" and 2% face. to 55 surface) minute	 a Report and Log for uding estimated dat pths for all marker © 5:00 AM c OD 48# H-40 CaCl cement WOC 6 Hrs. ' and cement WOC 16 Hrs es with no d 	rm.) te of starting an s and zones pert con 1-9-75 casing t. Plug Ran Temp ted w/75 rs. Total
17 DESCRIPT PROPOSED OR proposed work. If nent to this work.)* T.D. 620! Anhy and drilled t set and cemen down @ 7:22 Pl Survey. Top sacks Class C WOC time of 2 pressure.	ydrite. o a T.D. ted @ 620 M on 1-10 of the ce w/2% CaC 2 Hrs. T	Prep to drill of 620'. Rar ' w/625 sacks -75. Cement ment @ 55'. l cement. Ce ested 13-3/8'	l ahead. h 16-1/2 s Class did not Ran 1" ement ci casing	This well was s Jts. (604.26') 1 C w/1/4# Flocele circulate to sur tubing in annulus rculated to the s with 500# for 30 nting job.	ecompletion dates, inclu- vertical dep and 2% face. to 55 ourface minute	 Report and Log for uding estimated dat pths for all marker © 5:00 AM c OD 48# H-40 CaCl cement WOC 6 Hrs. ' and cement WOC 16 Hrs WOC 16 Hr es with no do 	rm.) te of starting an s and zones pert con 1-9-75 casing t. Plug Ran Temp. ted w/75 rs. Total
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17 DESCRIPT PROPOSED OR proposed work. If nent to this work.)* T.D. 620! Anhy and drilled t set and cemen down @ 7:22 Pl Survey. Top sacks Class C WOC time of 2 pressure.	ydrite. o a T.D. ted @ 620 M on 1-10 of the ce w/2% CaC 2 Hrs. T fied but fied but	Prep to drill of 620'. Rar ' w/625 sacks -75. Cement ment @ 55'. l cement. Ce ested 13-3/8' did not witne did not witne	l ahead. h 16-1/2 s Class did not Ran 1" ement ci casing	This well was a Jts. (604.26') 1 C w/1/4# Flocele circulate to sur tubing in annulus rculated to the s with 500# for 30 nting job.	ecompletion dates, inclu- vertical dep spudded .3-3/8" and 2% face. to 55 purface. JAN 1 (GEOLOGIC ESIA, NEV	 Report and Log for uding estimated dat pths for all marker © 5:00 AM c OD 48# H-40 CaCl cement WOC 6 Hrs. ' and cement WOC 16 Hrs WOC 16 Hr es with no do 	rm.) te of starting a s and zones per on 1-9-75) casing c. Plug Ran Temp ted w/75 rs. Total hrop in