(May 1963)		U' TED STAT		SUBMIT IN TRI	'ATE*	Form approved.	
	DEPART			(Athen Instance)	in re-	Budget Bureau No. 42 5. LEASE DESIGNATION AND SERI	
		EOLOGICAL SU				NM 0545437-A	
					-	6. IF INDIAN, ALLOTTEE OR TRIB	B N.
		ICES AND RE					
	Use "APPLICA	TION FOR PERMIT-	-" for such pro	ack to a different reservoir. oposals.)			
	71					7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR	OTHER	- <b>v</b> - <del>a</del> :	······			8. FARM OR LEASE NAME	
Texas Americ	can Oil C	ornoration -	er.			Todd "1" Federal	
3. ADDRESS OF OPERATOR						9. WELL NO.	7
1012 Midland	Savings	Building, M	idland, 7	Texas 79701		1-7.	
4. LOCATION OF WELL (Re) See also space 17 below	port location c.	learly and in accordan	ice with any S	RECEIV	VEC	9. FIELD AND POOL, OR WILDCA	T.
At surface					L	Wildcat 77101	120
1980' FNL &	10/5/ 57	UT T		SEP 101		SURVEY OR AREA	
1760 FNL &	1745 19	¥ Т1		SEP 191		ec 1, T-24-S, R-3	31.
14. PERMIT NO.		15. ELEVATIONS (She	w whether DF,	RT, GR, etc.)	[-	12. COUNTY OB PARISH 13. STA	
		352	8.5 GR		FFICE	Eddy New	M
16.	Check Ar			ature of Notice, Report		, , , , , , , , , , , , , , , , , , , ,	-
NO	TICE OF INTEN					NT REPORT OF:	
TEST WATER SHUT-OFF		PULL OR ALTER CASING				Ē.	
FRACTURE TREAT		ULTIPLE COMPLETE	′	WATER SHUT-OFF Fracture treatment	, <u> </u>	ALTERING CASING	-
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZIN	, <u> </u>	ABANDONMENT*	-
REPAIR WELL		CHANGE PLANS		(Other)			
(Other)	··			Completion or R	lecomplet	f multiple completion on Well ion Report and Log form.)	
<u>4-28-74 to 9-</u> Drilled 8" hol reamed hole t	2-74: e with C to 26'' to	able Tools to 600'. Ran 2	o 708'.	Moved in Rotar 4. H-40 Surface	y Rig Casir	8-22-74 and	
Drilled 8'' hol reamed hole to 582'. Cemen	2-74: e with C to 26" to ted with 300 sxs	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o	o 708'. 0'' - 94# is ''C'', containir	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa	y Rig Casir lt and ited o	8-22-74 and ng and set at 1/4# flocel, on cement 18 hrs.	es provide de la construcción de la La construcción de la construcción d
Drilled 8" hol reamed hole to 582'. Cemen followed with	2-74: e with C to 26" to ted with 300 sxs	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o	o 708'. 0'' - 94# is ''C'', containir	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa	y Rig Casir .lt and	8-22-74 and ng and set at	es p al de la construction de la constru
<pre>d-28-74 to 9- Drilled 8'' hol reamed hole to 582'. Cement followed with Tested casing</pre>	2-74: e with C to 26" to ted with 300 sxs before of the fore of the fore	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o drilling ahea	o 708'. 0'' - 94# is ''C'', containir d with 7	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa	y Rig Casir lt and ited o	8-22-74 and ng and set at 1/4# flocel, on cement 18 hrs.	
<pre>proposed work. If ment to this work.)* <u>4-28-74 to 9-</u> Drilled 8'' hol reamed hole to 582'. Cement followed with Tested casing 18. I hereby tury that the 18. I hereby tury that the Interval of the second second</pre>	2-74: e with C to 26" to ted with 300 sxs before of the fore of the fore	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o drilling ahea	5 708'. 0'' - 94# ss ''C'', containir d with 7	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa -7/8" hole.	y Rig Casir lt and ited o	8-22-74 and ng and set at 1/4# flocel, on cement 18 hrs.	es a contra transfer a contra
<pre>proposed work. If ment to this work.)* <u>4-28-74 to 9-</u> Drilled 8'' hol reamed hole to 582'. Cement followed with Tested casing 18. I hereby tofy that the SIGNED</pre>	2-74: e with C to 26" to ted with 300 sxs before of tor State office	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o drilling ahea	5 708'. 0'' - 94# ss ''C'', containir d with 7	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa -7/8" hole.	y Rig Casir lt and ited o	B-22-74 and and set at and set at and set at and set at and set at b. S. GEC ARIES DATE September	
<pre>proposed work. If ment to this work.)* 4-28-74 to 9- Drilled 8'' hol reamed hole to 582'. Cement followed with Tested casing 18. I hereby fully that fit SIGNED</pre>	2-74: e with C to 26" to ted with 300 sxs before of tor State office	able Tools to 600'. Ran 2 760 sxs Clas Class "C", o drilling ahea	p 708'. 20'' - 94# is ''C'', containind d with 7 PITLEE	Moved in Rotar #, H-40 Surface containing 2% sa ng 2% CaCl. Wa -7/8" hole.	y Rig Casir lt and ited o	B-22-74 and and set at 1/4# flocel, on cement 18 hrs.	