	.uren		C. C. CONY	1 -	00 2
(May 1963)	DEPARTMENT O	) STATES F THE INTER	SUBMIT IN The LI	on re-	orm approved. Judget Bureau No. 42-R
E OH		CAL SURVEY	NON verse side)		DESIGNATION AND SERIAL
A CINE	7 (0		0.1.1.12.1.0		405444-A
(Do not now this so	KY NOTICES AT	ND REPORTS	ON WELLS		
- Co not any disk and	se "APPLICATION FOR	PERMIT—" for such	back to a different reservoir. proposals.)		• · · · · · · · · · · · · · · · · · · ·
1. OIL DO PAS				7. UNIT AG	REEMENT NAME
WELL WELL	OTHER				
2. NAME OF OPERATOR	0.11. 6			ı	LEASE NAME
Texas American Oil Corporation  3. ADDRESS OF OPERATOR				26" Federal	
				9. WELL N	o. ∡1 ∵
1012 Midland Savings Building, Midland, Texas 79701  1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)				10 FIELD	AND POOL, OR WILDCAT
At surface	)		•	Sand D	unes y Canyon) Vo
				11. SEC., T.	R. M. OR BLK. AND
660' FNL & 198	0' FEL, Sec. 2	26-23S-31E		SURV	EY OR AREA
					T-23-S, R-3
14. PERMIT NO.	15. ELEVAT	nons (Show whether p		12. COUNTY	OR PARISH 13. STATE
		3446.8 GR		Ede	dy New M
16.	Check Appropriate	Box To Indicate 1	Nature of Notice, Report	or Other Data	
NOT	ICE OF INTENTION TO:		4	UBSEQUENT REPORT	OF:
TEST WATER SHUT-OFF	PULL OR ALTE	ER CASIVO			
FRACTURE TREAT	MULTIPLE CO		WATER SHUT-OFF FRACTURE TREATMENT		REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZIN	·	ALTERING CASING ABANDONMENT*
REPAIR WELL	CHANGE PLAN	s	(Other) Perfo		X
(Other)			(NOTE: Report Completion or R	results of multiple of ecompletion Report	completion on Well
5-1-72 to 5-16-			measured and true	Terrical depths 101	
5-1-72 to 5-16-7 Perforated as fo 6001'; 6002'; 600	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7 Perforated as fo 6001'; 6002'; 600	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	into non la E00/ta	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	59971; 5998	'; 5999'; 6000'
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and	'; 5999'; 6000' 16';(16 l put on
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and	'; 5999'; 6000' 16';(16 l put on
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	5997'; 5998 6015'; & 60 Ran rods and	'; 5999'; 6000' 16';(16 l put on
5-1-72 to 5-16-7  Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	5997'; 5998 6015'; & 60 Ran rods and	'; 5999'; 6000' 16';(16 l put on
5-1-72 to 5-16-7 Perforated as for 6001'; 6002'; 600 holes). Acidize	72: ollows with 1 08'; 6009'; 6010	35" hole per 0"; 6011": 60	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and MAY U. S. GEOIG	'; 5999'; 6000' 16';(16 l put on
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.	72: follows with 1 108'; 6009'; 6010 d with 1000 Ga	35" hole per 0"; 6011"; 60 1 Acid and 2	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and MAY U. S. GEOIG	'; 5999'; 6000' 16';(16 l put on
5-1-72 to 5-16-7 Perforated as for 6001'; 6002'; 600 holes). Acidize	72: follows with 1 108'; 6009'; 6010 d with 1000 Ga	35" hole per 0"; 6011"; 60 1 Acid and 2	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and MAY U. S. GEOIG	'; 5999'; 6000' 16';(16 l put on
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.	72: follows with 1 108'; 6009'; 6010 d with 1000 Ga	35" hole per 0"; 6011"; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	FEC.  MAY  U. S. GEOLG  ARTESIA,	'; 5999'; 6000' 16';(16 I put on 191972 GICAL SUPPE NEW MEXICO
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.	Pllows with 108'; 6009'; 6010 d with 1000 Ga	35" hole per 0"; 6011"; 60 1 Acid and 2	interval: 5996';	5997'; 5998 6015'; & 60 lan rods and MAY U. S. GEOIG	'; 5999'; 6000' 16';(16 l put on
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.	Pllows with 108'; 6009'; 6010 d with 1000 Ga	35" hole per 0"; 6011"; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	FEC.  MAY  U. S. GEOLG  ARTESIA,	'; 5999'; 6000' 16';(16 I put on 191972 GICAL SUPPE NEW MEXICO
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.  18. I hereby certify that the SIGNED  (This space for Federal of APPROVED BY	foregoing is true and cor	35" hole per 0"; 6011"; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	FEC.  MAY  U. S. GEOLG  ARTESIA,	'; 5999'; 6000' 16';(16 I put on 191972 GICAL SUPPE NEW MEXICO
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.	foregoing is true and cor	35" hole per 0'; 6011'; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	\$997'; 5998 6015'; & 60 Ran rods and MAY U. S. GEOLG ARTESIA,	'; 5999'; 6000' 16';(16 I put on  191972 GICAL SUPPENSIVE MENICO
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.  18. I hereby certify that the SIGNED  (This space for Federal of APPROVED BY	foregoing is true and cor	35" hole per 0'; 6011'; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	REC MAY U. S. GEOLG ARTESIA,	'; 5999'; 6000' 16';(16 I put on  191972 GICAL SUPPENSIVE MENICO
Perforated as for 6001'; 6002'; 600 holes). Acidize pump.  18. I hereby certify that the SIGNED  (This space for Federal of APPROVED BY	foregoing is true and cor	35" hole per 0'; 6011'; 60 l Acid and 2	interval: 5996'; 12'; 6013'; 6014'; 0 ball sealers. R	REC MAY U. S. GEOLG ARTESIA,	'; 5999'; 6000' 16';(16 I put on  191972 GICAL SUPPENSIVE MENICO