Fc.m 3-331 (May 1963)					T .			
(2443 1500)	050403	UnITED STAT		SUBMIT IN TRICALCA (Other instructions on	Bud	m approved. Iget Burcau No	√. R14–12.	
	DEPART	MENT OF THE	INTER	IOR verse side)	5. LEASE DES	SIGNATION AND S	ERIAL NO	
		GEOLOGICAL SL	JRVEY		NM 2	NM 2933		
CLIN	JUDA MU	TICES AND REI	ODTC (ON WELLS	6. IF INDIAN	ALLOTTEE OR T	RIBE NAM	
	Use "APPLIC	CATION FOR PERMIT	" for such p	pack to a different reservoir. roposals.)				
OIL GAS					7. UNIT AGRE	EMENT NAME		
WELL X WELL	OTHER							
2. NAME OF OPERATOR					8. FARM OR	8. FARM OR LEASE NAME		
Texas American Oil Corporation						Collier Federal		
3. ADDRESS OF OPERATOR					9. WELL NO.	9. WELL NO.		
1012 Midland Savings Building, Midland, Texas 79701					2	2		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface					10. FIELD AN	10. FIELD AND POOL, OR WILDCAT		
-						g Jackson		
660' FN	L & 1980	' FEL, Sec 17	'-17S-3	0-E	11. SEC., T., I SURVE	OR AREA	ND.	
14. PERMIT NO.		11 9			17-17-			
AR. FERMIT NO.		15. ELEVATIONS (Short	w whether DF,	, RT, GR, etc.)	1	DR PARISH 13.		
		3673 GR			Eddy	<u> </u>	ew M	
16.	Check A	ppropriate Box To I	Indicate N	lature of Notice, Report, o	or Other Data			
	NOTICE OF INTE				ISEQUENT REPORT OF			
				NO.		•		
TEST WATER SHUT-(OFF	PULL OR ALTER CASING		WATER SHUT-OFF	X	PAIRING WELL		
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	11	TERING CASING		
SHOOT OR ACIDIZE		ABANDON*		8HOOTING OR ACIDIZING	e Casing	ANDONMENT*	X	
REPAIR WELL		CHANGE PLANS				mulation on We		
(Other)	n cownings on		<u> </u>	Completion or Reco	sults of multiple completion Report ar	id Log form.)		
	to 5 - 28-			ions and measured and true ver				
5-22-72 Spudded casing s	to 5-28- May 25, et at 530	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n		
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8	. Waited o	n		
5-22-72 Spudded casing s	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n		
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n		
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n		
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	VE	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	V =	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	V = 1	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	V = 1	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	1/2	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	1/2	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	22	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	22	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	2	
5-22-72 Spudded casing s cement	to 5-28- May 25, et at 530 18 hours.	1972. Drilled. Cemented	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	2	
5-22-72 Spudded casing s cement 7-7/8" h	to 5=28- May 25, et at 530 18 hours. nole.	1972. Drilled Cemented Tested casin	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n	22	
5-22-72 Spudded casing s cement 7-7/8" h	to 5=28- May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented of Tested casis	with 100	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	. Waited o	UNO 19)		
5-22-72 Spudded casing s cement 7-7/8" h	to 5=28- May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented of Tested casis	with 10	ole to 530'. 8-5/8 0 sacks Class "C"	. Waited o	n		
Spudded casing s cement 7-7/8" h	to 5=28- May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented of Tested casing the structure of	with 100	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Waited of ahead with	UNO 19)		
Spudded casing s cement 7-7/8" h	May 25, et at 530 18 hours. nole.	1972. Drilled. Cermented of Tested casing the structure of the case of the cas	with 100 ng to 60	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Naited of ahead with	UNO 19)		
Spudded casing s cement 7-7/8" h	May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented Tested casing the structure of th	with 100	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Waited of ahead with	UNO 19)		
Spudded casing s cement 7-7/8" h	May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented Tested casing the structure of th	with 100 ng to 60	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Naited of ahead with	UNO 19)		
Spudded casing s cement 7-7/8" h (This space for From Property that SIGNED The Conditions of All Property 1972	May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented Tested casing the structure of th	with 100 ng to 60	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Naited of ahead with	UNO 19)		
Spudded casing s cement 7-7/8" h	May 25, et at 530 18 hours. nole.	1972. Drilled. Cemented of Tested casing the structure of	with 100 ng to 60	ole to 530'. 8-5/8 0 sacks Class "C" 00# before drilling	Naited of ahead with	UNO 19)		