SIDE ONE

,	
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of h	s 67202, within thirty (30)
Attach separate letter of request if the inform	ation is to be held confidential.
If confidential, only file one copy. Information on record and Side Two will then be held confidential.	Side One will be of public
Applications must be made on dual completion, c injection and temporarily abandoned wells.	ommingling, salt water disposal,
Attach one copy only wireline logs (i.e. electr	ical log, sonic log, gamma ray
neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	
LICENSE # EXPIRATION DATE OPERATOR TXO PRODUCTION CORP.	
of Battor.	API NO. 15-025-20,605-00-00
ADDRESS 200 W. Douglas, Suite 300	
Wichita, KS 67202 ** CONTACT PERSON Harold R. Trapp, Dist. Geologist	
** CONTACT PERSON Harold R. Trapp, Dist. Geologist PHONE 265-9441 Ext. 264	PROD. FORMATION 1771
PURCHASER	LEASE Church
ADDRESS	WELL NO. #3
	WELL LOCATION
DRILLING FWA, Rig #32	990 Ft. from North Line and
CONTRACTOR ADDRESS P. O. Box 970 Yukon, OK 73099	2310 Ft. from West Line of
ADDRESS TO SON 270 TAKON, OK 75033	the NW (Qtr.) SEC 8 TWP 30S RGE 25W.
PLUGGING Same	WELL PLAT (Office
CONTRACTOR	Use Only
ADDRESS	KCCKGS
TOTAL DEPTH 54251 PRTD	SWD/REP
	PLG. 7
ELEV: GR 2575 DF KB 2586 DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE N/A	
	DV Tool Used? N/A .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
) V	
<i>\(\frac{\psi}{\psi} \)</i>	
$\frac{A F F I D A V I T}{\text{Harold R. Trapp}}$	
that:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co	ntents of the foregoing Affidavit.
The statements and allegations contained therein are	true and correct.
	(Name)
10.003	day of July,
BONNIE J. HOLCOMB HOTARY PUBLIC STATE OF KANSAS My Appl. Exp. 12/23/85	Bornie J. Holeont
MY COMMISSION EXPIRES: /2/23/85	(NOTARY PUBLIC) ATE CORPORATION COMMISSION Printing this ATE CORPORATION COMMISSION Printing this ATE CORPORATION COMMISSION PRINTING THIS
** The person who can be reached by phone regarding a information.	and questions Mass erning this
υ _ο ,	Wichita, Kansas

TXO PRODUCTION LEASE Church #3

sec. 8 TWP, 30S RGE. 25W

FILL IN WELL LOG AS REQUIRED:

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.						SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
	N DESCRIPTION,			тор	100,00	воттом	HAME	DEPTH	
Herrington Winf Ft. Riley Heeb Lansing Marmaton Pawnee Ft. Scott Cherokee Morrow Miss RTD LTD Ran OH Logs	·		,	2654 2676 2844 4364 4512 5024 5090 5123 5142 5254 5300 5425 5430		+68 +90 +258 +1778 +1926 +2438 +2504 +2537 +2556 +2668 +2714			
DST#1, 5250- IP/30"=110-1 ISIP/60"=295 FFP/30"-115- FSIP/60"=300 Rec: 62' DM	10 psig psig. 175 psig. psig.	intermediate,	production, e	c. CASING	RECO		or (Use		
Purpose of string	Size hole drilled	Size casing set (in O.D.)		<u> </u>		Type cement	Sacks	Type and percent additives	
Surface	1.2½	8-5/8	24#	600'	30	O sxs lite	+ 200 s	sxs Class "A"	
		 	_				<u>.</u>	<u> </u>	
							·	<u> </u>	
	1								
LINER RECORD PERFOR							TION RECO	ORD	
Top, ft. B	attom, ft.	Sacks c	ement	Shots	per ft.	Slæe	: & type	Depth interval	
	TUDING BEGG			┪			_ _	 	
Sixe . S	TUBING RECO	Packer	set at					+	
	,	CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECORD			
	Amor	ent and kind of	material used	The second section is a section of the second section of the section of the section of t		ويورسون ده در دهرو	D	epth interval treated	
27/2: Un 12/4 A									
				710857 id 11	regi a Marti	Marin Salar Sa			
ı		P					<u> </u>	• •	
Date of first production D & A Producing method (flowing, pumping, ges lift, etc.) DRY Gravity N/A							ty N/A		
RATE OF PRODUCTION PER 24 HOURS	OII		Gas		7	N/A %		N/A	
Other telephone and the second						bbls.	№Д сғрв		
Perforation Dry							ns N/A		

The Confin