This form shall be filed in duplicate with the Kans rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the informa confidential, only file one copy. Information on side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Applications must be filed for dual completion, com Attach wireline logs (i.e. electrical log, sonic KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	ten days after the completion of tion is to be held confidential. If tide one will be of public record and Type and complete ALL sections. mingling, SWD and injection. log, gamma ray neutron log, etc.).
OPERATOR TXO Production Corp.	API NO. 15-163-21,344 000]
ADDRESS 200 W. Douglas, Suite 300	COUNTY ROOKS
Wichita, KS 67202	FIELD Locust Grove S.E.
**CONTACT PERSON Harold R. Trapp	PROD. FORMATION N/A
PHONE 265-9441	LEASE Dryden
PURCHASER SWD - Originally reported	
ADDRESS	WELL NO#2 SWD
	WELL LOCATION
	560 Ft. from FSL Line and
DRILLING Murfin, Rig #8 CONTRACTOR	910 Ft. from FEL Line of
ADDRESS 617 Union Center Bldg.	
Wichita, KS 67202	theSEC.8 TWP.7S RGE.19W
PLUGGING Same	WELL PLAT
CONTRACTOR	KCC
ADDRESS	KGS (Office
· 	Use) 🗴
TOTAL DEPTH 3500' PBTD 3500'	E A
SPUD DATE 6-25-81 DATE COMPLETED 1-7-82	JUN 2 9 1983 CONSERVATION DIVISION WIGHITA KANSAS WAS A STATE OF THE COMMISSION WIGHITA KANSAS A STATE OF THE COMMISSION WICH THE COMMISSION WITH THE COMMISSION WIT
ELEV: GR 1937 DF KB 1943	ATTON
DRILLED WITH (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A Basis as a second
Amount of surface pipe set and cementedN/A	
AFFIDAVI	T
STATE OF Kansas , COUNTY OF	
Harold R. Trapp OF LAWFUL AGE, B	•
DEPOSES THAT HE IS District Geologist (FOR	
OPERATOR OF THE Dryden LEAS	E, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	OR, THAT WELL NO#2ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 11th DAY	OF January , 1982 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT. BONNIE J. HOLCOMB BOTARY PUBLIC STATE OF KANSAS My Appl Exp. 12/72/8	
SUBSCRIBED AND SWORN BEFORE ME THIS 12 Th DAY OF	F Ganuary , 19 82.
•	Somie & Holand
MY COMMISSION EXPIRES: 12/23/85	NOTARY PUBLIC
**The person who can be reached by phone regarding mation. Within 45 days of completion, a witnessed	any questions concerning this infor- initial test by the Commission is

required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

TXO Production Corp. 200 W. DOUGLAS, SUITE 300 WICHITA, KANSAS 67202

January 11, 1982

Texas 0il & Gas Corp.
Dryden #2 SWD
560' FSL & 910 FEL
Section 8-7S-19W
Rooks County, Kansas
Field: Locus Grove SE

Spud: 6-25-81 Elev: 1943' K.B.

Geologist: William Clark Contractor: Murfin, Rig #8 Surface: 8-5/8 @ 285' w/250 sxs

On 8-28-81 Release of Information included DST 1-4, Log Tops, etc. Additional information concerning SWD as follows:

MI & RU. RIH w/RBP & F.O. tool sleeve positioners. Park RBP @ 1700'. Dumped 2 sxs sand on RBP. Opened F.O. tool. Pumped 600 sxs lite cmt. RIH w/3-7/8" bit. Drld cmt out below F.O. tool from 1550-85'. Fished plug & POOH. GIH w/3-7/8" bit. Drilled 3419-26'. Drld from 3426-3500'. RIH w/pkr. Landed @ 3984'. Pumped 1000 gals 15% acid @ 3 BPM. ATP=900#, ISIP=40#, ½"=vacuum. Well taking 55 BWPH w/12" vacuum. SWD

Respectfully submitted,

Harold R. Trapp District Geologist

/sf

RECEIVED
STATE COPPORATION COMMISSION

JUN 2 9 1983

CONSCRIPTION DIVISION
Wichita, Kansas

IDE TWO

WELL LOG

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.

FORMATION	DESCRIPTION, C	UNIERIS, EIG.		104		10/1	- ITAMIE	- July 1	lag
LOG TOPS Cedar Hills Anhydrite Herrington Neva Woodsiding Tarkio Howard Topeka: Heebner Toronto Lansing Swope BKC RTD LTD Ran O.H. Log DST #1, 3046 IFP/30"=44-1 ISIP/45"= 11 FFP/30"=154- FSIP/60"=112 Rec: 520' SW DST #2, 3388 IFP/30"=33-3 ISIP/60"=33# FFP=no blow. Rec: 5' DM	-54' Plat: 43 #, weal 38# 264#, stro 7# -98' (Marm 3#, no blo	ong blow maton) w/	results	as follo	+ + +	066 494 459 696 831 902 957 155 181 202 383 434			
Kec: 5 DM						•.			
DST #3 3401-0	06' (Cong1	omerate)	: misrur	4		}		ļ	•
DST #4 3397- IFP/30"=30-44 ISIP/60"=810; FFP/45"55-66; FSIP/90"=713;	4#, weak b #	wolo	<u>e)</u>				,		
Rec: IU MU Report of all strings	(50% 011)	+ 60.0	CM (12% production, et	OT L	RECORD	(New) or (Used)	
Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight Ibs/ft.	Setting depth	Туре с	ment	Sacks	Type and percent additives	
Surface	12¼"	8-5/8	24#	285'			250 sxs		
Production		41/2	10.5#	3404			25 sxs s	cavenger + 2 -	sxs
		-			-		200 sxs sonite p	Class "A" w/5# br sy	gill-
							30111 00 p		
· · · · · · · · · · · · · · · · · · ·	LINER RECOR			<u></u>			<u></u>		
Top, ft. Be	ottom, ft.	Secks ce	ment	Shets	PERFORA Shets per ft. Size			Depth interval	
N/A	N/A	N/	Α			 		<u> </u>	
	TUBING RECO		·						
J124	etting depth	Pocker se	of of 						
	A	CID, FRACTU	JRE, SHOT,	CEMENT SQ	UEEZE REC	ORD			
		nt and kind of a		· .		• ;	Dept	th interval treated	
Acidized w/250 gals 15% MCA @ 1/8 BPM. \\ Dump 100 gals 15% acid. Treated w/1000 gals 15% NE in 2 stages w/2					H **	· <u>:</u>	3404-1	5	
				/200,1bs	•	i			
Pumped 1000 gal	ls 15% aci	d @ 3 BPI	ή.				3984'		
Date of first production Producing method (flowing SWD SWD				g, pumping, gas lift, etc.)			Gravity		
RATE OF PRODUCTION PER 24 HOURS	OH N/A		Ges		Water	%		oil retio	
Disposition of gas (vented,	N/A	bbis old)	<u>r. I</u> N	/A	MCF Per	/o forati	DB1#1	N/A CFPB	
SWD					1, 5,	-oracl	ous		