AFFIDAVIT OF COMPLETION FORM

This form shall be filed im duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication of the completion of	ten days after the completion of tion is to be held confidential. If the one will be of public record and type and complete ALL sections. Singling, SWD and injection, T.A.
OPERATOR TXO PRODUCTION CORP.	API NO. 15-095-21,042-0000
ADDRESS 200 W. Douglas, Ste. 300	COUNTY Kingman
Wichita, KS 67202	FIELD Goetz
**CONTACT PERSON Harold R. Trapp	PROD. FORMATION dry.
PHONE 265-9441	LEASE Panek
PURCHASER N/A	WELL NO. "A" #1
ADDRESSN/A	
	WELL LOCATION
DRILLING H-30, Rig #2	330 Ft. from North Line and
CONTRACTOR ADDRESS 251 N. Water	1980 Ft. from West Line of
Wichita, KS 67202	the 31 SEC.29S TWP. 9W RGE.
PLUGGING N/A	WELL PLAT
CONTRACTOR ADDRESS N/A	KCC KGS
ADDICEOU III A	(Office Use)
TOTAL DEPTH 2500 PBTD 2486 SPUD DATE 1-24-81 DATE COMPLETED P&A, 2-17-82 ELEV: GR 1643 DF N/A KB 1651 DRILLED WITH (CARNE) (ROTARY) (AND TOOLS Amount of surface pipe set and cemented N/A	DV Tool Used? N/A
STATE OF KANSAS, COUNTY OF Sedgwick	
Harold R. Trapp OF LAWFUL AGE, BEDEPOSES THAT HE IS District Geologist (FOR)	
OPERATOR OF THE Panek \ LEASE	
THIS AFRED A FORMAND ON THE BEHALF, OF SAID OPERATO	
SAID LEASE HAS BEEN COMPLETED AS OF THE 17th DAY	
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AND AND SWORN BEFORE ME THIS 3/44 DAY OF	MB Sarold & Trans
SUBSCRIBED AND SWORN BEFORE ME THIS 3/st DAY OF March . 1982 .	
Į.	Bonnie A Holaomb
MY COMMISSION EXPIRES: 12/23/85	NOTARY PUBLIC
**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Pagic Order Real	

WELL LOG

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

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, CONTENTS, ETC. NAME DEPTM BOTTOM LOG TOPS Herington 1630 -21 Florence 1846 -195 Foraker 2274 -623 Onaga Shale 2402 -751 'Indian Cave 2422 -771 Wabaunsee 2452 -801 RTD 2500 LTD 2498 PBD 2486 Ran O.H. Logs DST #1, 2401-56' (Indian Cave), w/results as follows: IFP/30": 290-425#, GTS in 5", 15"=461 MCFD, 30"=heavy mist ISIP/60": 931# FFP/45": 290~332, flowing heavy foggy wtr FSIP/90": 931# Rec: 465' SW Report of all strings set - surface, intermediate, production, etc. CASING RECORD or (XXXXX (New) Size casing set (in O.D.) Purpose of string Size hole drilled Weight lbs/ft. Setting depth Type and percent additives Sacke Type cement 8-5/8" 24# 2531 250 Surface 2**-**7/8" Production 2488' 125 LINER RECORD PERFORATION RECORD Top, ft. N/A N/A Socks cement N/A 9 holes Indian Cave 2422-26 п TUBING RECORD 4 JSPF 2430-34 effing depth Packer set at N/A N/A N/A ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 19 1 Acidized w/250 gals 10% MCA in 70% alcohol. 2422-26' Acidized w/500 gals 7½% HCL w/3% HF, 100 gals methanol, 3 gal FE-IA, 3 gals cla-sta II Treated w/1600 gals 5% HCL, 500 gals CLASOL, 500 gals 12% HCl & 3% HF & 630 gals methanol. Acidized w/1000 gals 15% HCl, 1 ш Producing method (flowing, pumping, ges lift, etc.) Gravity dry P&A, 2-17-82 Gas-oil ratio RATE OF PRODUCTION PER 24 HOURS N/A % N/A N/A N/A CFPB Disposition of gas (vented, used on lease or sold) Perforations 2422**-**26 . 2430-<u>34'</u> <u>plugged & abandoned</u>