## AFFIDAVIT OF COMPLETION FORM

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential . If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil, Gas, Dry SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). 7 (316) 263-3238. (Rules 82-2-105 & 82-2-125) KCC # (316) 263-3238. API NO. 15-097-20,864-000 OPERATOR TXO Production Corp. ADDRESS 200 W. Douglas, Ste. 300 COUNTY Kiowa Wichita, KS 67202 FIELD Westland Ext. \*\*CONTACT PERSON Harold R. Trapp PROD. FORMATION Dry PHONE 265-9441 LEASE Renner PURCHASER N/A WELL NO. "A" #1 ADDRESS N/A WELL LOCATION N/A 1320 Ft. from South Line and DRILLING Slawson, Rig #7 1980 Ft. from West Line of CONTRACTOR ADDRESS 200 Douglas Bldg. the 8 SEC. 29S TWP. 20W RGE. Wichita KS 67202 WELL PLAT PLUGGING Same KCC CONTRACTOR ADDRESS KGS (Office Use) TOTAL DEPTH 5300 PBTD N/A SPUD DATE 2-22-82 DATE COMPLETED 3-7-82 ELEV: GR 2399 DF N/A KB 2406 DRILLED WITH (XAMMEN) (ROTARY) (XXXX) TOOLS N/A . DV Tool Used? N/A Amount of surface pipe set and cemented AFFIDAVIT \_\_\_\_\_, COUNTY OF\_\_\_\_\_Sedgwick\_\_\_\_\_ss, I,\_\_ STATE OF KANSAS Harold R. Trapp OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, \_\_(FOR)(OFX)X TXO Production Corp. DEPOSES THAT HE IS District Geologist OPERATOR OF THE Renner LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. SAID LEASE HAS BEEN COMPLETED AS OF THE 8th DAY OF March \_\_\_\_\_, 19\_82\_\_\_, AND THAT ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. BONNIE J. HOLCOMB MOTARY PUSITO STATE OF KANSAS MYAROLEN /2/23/85 FURTHER AFFIANT SAITH NOT. SUBSCRIBED AND SWORN BEFORE ME THIS gth DAY OF MOUCH Bonne NOTARY PUBLIC \*\*The person who can be reached by phone regarding any questions concerning this infort 108 mation. 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 Basic Order, Rogle 10N DIVISION

SIDE TWO WELL LOG SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contants thereof; cored intervals, and all drill-stem tests, including depth interval tasted, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTM TOP BOTTOM LOG TOPS Herington · –274 2680 Wabaunsee 3506 -1100Stotler 3620 -1214-1820 Heebner 4276 Lansing 4461 -2055 Swope 4766 -2360Hertha 4804 -2398 Pawnee 4960 -2554 Ft. Scott 4994 -2588 Cherokee 5009 -2603 Miss. 5094 -2688 RTD 5300 LTD 5307 Ran O.H. Logs DST #1, (5120-5136'), Mississippi, w/results as follows: IFP/30": 66-162, weak blow-plugging action ISIP/60": 820, no blow, flushed tool, surge, no blow Rec: 150' drlg mud, 15' SGOCM, 15' HOGCM DST #2, (5095-5125') Mississippian, w/results as follows: IFP/60": 67-95# ISIP/90": 1490# FFP/60": 115-143# FSIP/90": 1605#, Good blow both openings Rec: 140' drlg mud, 120' SGCM DST #3, (5134-71'), Mississippi, w/results as follows: IFP/60": 56-56# ISIP/90": 1442# FFP/60": 104-124# FSIP/90": 1374# FSIP/90": 1374#
Rec: 210' SGCM w/few oil specks Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size hole drilled Size casing sot Weight Ibs/ft. Setting depth Type and percent additives Purpose of string Sacks Surface 12 ½ 8-5/8" 24# 607 550 LINER RECORD PERFORATION RECORD Shots per ft. Top, ft. Size & type Depth Interval N/A N/A N/A TUBING RECORD setting depth Size Packer set at N/A N/A N/A ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 4 14 Th 1 1 1 N/A <u>N/A</u>

Producing method (flowing, pumping, ges lift, etc.)

N/A

dry

bbls.

N/A

Gravity

Gas-oil ratio

CFPB

N/A

N/A %

Perforations

N/A

Date of first production

D & A, 3-7-82

RATE OF PRODUCTION PER 24 HOURS

N/A

Disposition of gas (vented, used on lease or sold)