AFFIDAVIT OF COMPLETION FORM SIDE CHE (BEV) ACO-1 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. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125) A. Scott Ritchie API NO. 15-145-20,968-6000 ADDRESS 125 N. Market, Suite 950 COUNTY <u>Pawnee</u> Wichita, Kansas 67202 FIELD Hurray \*\*CONTACT PERSON A. Scott Ritchie PROD. FORMATION None PHONE 267-4375 LEASE <u>Blackwell</u> PURCHASER None WELL NO. ADDRESS

WELL LOCATION NW NW NW 330 Ft. from north Line and DRILLING Murfin Drilling Company 330' Ft. from west Line of CONTRACTOR ADDRESS 617 Union Center the NW/4 SEC. 2 TWP 22S RGE. 15W <u> Wichita Kansas 67202</u> WELL PLAT PLUGGING <u>Same as above</u> CONTRACTOR KCC \_ KGS -. ADDRESS  $\overline{\nu}$ (Office Use) TOTAL DEPTH 3943' PBTD None 2 SPUD DATE 5/18/82 DATE COMPLETED 5/26/82 ELEV: GR\_1969 DF\_ \_ KB\_ 1974' DRILLED WITH (XXXXX) (ROTARY) (XXX) TOOLS Amount of surface pipe set and cemented 633' w/400 sax . DV Tool Used? no AFFIDAVIT STATE OF Kansas \_\_\_\_, COUNTY OF \_\_\_\_\_Sedgwick \_\_\_\_SS, I, \_\_ A. Scott Ritchie OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH. DEPOSES THAT HE IS <u>\_x</u>(xxxxxxx)\_ 6-10-82 ON OPERATOR OF THE Blackwell LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 3 STATE CORPANDITE HAT COMMOGRAM SAID LEASE HAS BEEN COMPLETED AS OF THE 26th DAY OF May ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. JUNE 10 1992 CONSERVATION DIVISION FURTHER AFFIANT SAITH NOT. CAROLYN S. HOLDEMAN Sedgwick County, Kansas OF SUBSCRIBED AND SWORN BE MERPPRINTERISEXPITES

\*\*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 Basic Order Pool.

MY COMMISSION EXPIRES: 10/5/62

\_, 1982

NOTARY PUBLIC

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, DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. NAME DST #1 from 3650'-3675' (Lànsing). Recovered 82' of salt water. IFP:71-77#/30"; ISIP:958#/ SAMPLE ‡o₽s. 30"; FSIP:81-91#/30"; FSIP:938#/B0". Anhydrite 922 (+1052) 945'(+1029) B/Anhydrite DST #2 from 3870'-3939' (Arbuckle). Hit bridge 3376'(-1402) Heebner Misrun, no pressures recorded. Brown LS. -30! from bottom. 3487'(-1513) 3497**'**(-1523) Lansing DST #3 from 3870'-3940' (Arbuckle). Hit bridge 3734'(-1760) B/KC 8' from bottom. Misrun, packer Failure. 3796'(-1822) *J*iola 3878 (-1904) Simpson Sh. DST #4 from 3865'-3940' (Arbuckle). Plugging action in first flow period. Recovered 255' of 3938'(-1964) Arbuckle 3943'(-1969) mud, no show of oil. IFP:n/a-170#/30"; ISIP: 1186#/30"; FFP:173#-173#/30"; FSIP:1156#/30". DST #5 from 3863'-3943' (Arbuckle). Recovered 100' of mud, 180' of watery mud (25% water), 60' of watery mud (45% water), no show of oil. IFP:122-153#/60"; ISIP:1176#/30"; FFP:173-214#/ 60"; FSIP:1176#/60". NO ELECTRIC LOG RAN. Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (WYEM) Sixe hole drilled Sixe casing set Weight lbs/ft. Setting depth Sacks Purpose of string common 12½" 8-5/8" Surface 23# <u>633'</u> <u>quickset</u> <u>400</u> LINER RECORD PERFORATION RECORD Top, ft. Dopth Interval Bottom, ft. Sacks coment Shots per ft. Sixe & type TUBING RECORD Size Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth Interval treated Amount and kind of material used V/.1.77 1.3 . ર્ર marine de 1 may 11 Date of first production Producing method (flowing, pumping, ges lift, etc.) Gravity OIL Ges-oil ratio % RATE OF PRODUCTION PER 24 HOURS bbis. MCF CFPB Disposition of gas (vented, used on lease or sold) Perforations