STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado Derby Building Wichita, Kansas 67202

FORM CP-1 Rev. 6/4/84

15-163-20335-00-00

WELL PLUGGING APPLICATION FORM (File One Copy)

API NUMBER $1-27-71$ (of this well) (This must be listed; if no $\overline{API\#}$ was issued, please note drilling completion date.)
LEASE OPERATOR American Trading & Production Corporation OPERATORS LICENSE NO. 3218
ADDRESS 101 N. Robinson, Ste 840; Oklahoma City, Okla 73102 PHONE # (405) 232-6321
LEASE (FARM) Stamper "A" WELL NO. 2-32 WELL LOCATION NE SE NW COUNTY Rooks
SEC. 32 TWP. 8S RGE. 17 (E) or (W) TOTAL DEPTH 3679 PLUG BACK TD 3679
Check One:
OIL WELL GAS WELL D & A SWD or INJ WELL _X DOCKET NO
SURFACE CASING SIZE 8 5/8" SET AT 265' CEMENTED WITH 175 SACKS
CASING SIZE 5 1/2" SET AT 3449 CEMENTED WITH 25 75 SACKS 5acks + DV tool set at 1266' cemented with 225 Sacks PERFORATED AT 0H 3449-3679 OH 3449-3679
CONDITION OF WELL: GOOD POOR CASING LEAK JUNK IN HOLE X
OPERATOR'S SUGGESTED METHOD OF PLUGGING THIS WELL Top of fish left in hole @ 2778' will
cement well from top to btm with approximately 150 sxs ecolite cement placed thru tubing.
(If additional space is needed use back of form) IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? No IS ACO-1 FILED? Yes (If not, explain) no log was run
DATE AND HOUR PLUGGING IS DESIRED TO BEGIN 9:00 AM 2-6-87
PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et seg AND THE RULES AN REGULATIONS OF THE STATE CORPORATION COMMISSION.
NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:
Donald R. Cox PHONE # (915) 684-4463
ADDRESS 110 W. Louisiana, Suite 300; Midland, Texas 79701
PLUGGING CONTRACTOR Halliburton \(\sum_{\text{LICENSE}}\) NO. 5287
ADDRESS Oberlin, Kansas STATE COMPANY MILLIA DE CHADANIERO DE COMPANY DE CHADANIERO DE CHADANIERO DE COMPANY DE COMPANY DE CHADANIERO DE CHADANI
PAYMENT: WILL BE GUARANTEED BY OPERATOR OF AGENT 10% STGNED: CONSERVATION DIVISION Wichita. Kansas Wichita. Kansas DATE: 2 0 97