15-051-05760-0001 WELL PLUGGING RECORD STATE OF KANSAS K.A.R.-82-3-117 API NUMBER - Compl. 8/41 STATE CORPORATION CONHISSION 200 Colorado Derby Bullding LEASE NAME Husted Wichita, Kansas 67202 TYPE OR PRINT WELL NUMBER 7 NOTICE: Fill out completely N of S line and return to Cons. Div. office within 30 days. 990 W of E lipe LEASE OPERATOR Quinoco Petroleum, Inc. SEC. 18 TWP. 11S RGE. 17 (₹) or (W) ADDRESS P.O. Box 378111, Denver, CO 80237 COUNTY Ellis PHONE (303) 850-7373 OPERATORS LICENSE NO. 03613 Date Well Completed 8/41 Plugging Commenced 6/9/89 Character of Well \_\_oil\_\_\_ (Oll. Gas. D&A, SWD, Input, Water Supply Well) Plugging Completed 6/9/89 The plugging proposal was approved on <u>June 1989</u> (date) (KCC District Agent's Name). by \_\_\_\_\_ Is ACO-1 filed? Yes If not, is well log attached?\_\_\_\_\_ Producing Formation <u>Arbuckle</u> Depth to Top 3367 Bottom 3414 T.D. 3404 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD From To Size Put In Formation Content Pulled out 16" Arbuckle Surf 42 Surf Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet each set.

Pumped 50 sx common 30 sx gel, 500# hulls followed w/ 125 sx 60/40 poz, 8% gel. Pumped down 10  $^{3/4}$ " csg w/ 175 sx 60/40 poz, 8% gel. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor <u>Halliburton Services</u> License No. 5287 RECEIVED P.O. Box 579, Great Bend, KS 67530 STATE CORPORATION COMMICSION NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: Quinoco Petroleum, Inc. 1111 - 3 1989 CONSERVATION DIVISION STATE OF Colorado COUNTY OF Denver (Employee of OperatoWichita Kansas Suzanne E. Meadows above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the apove-described well as filed that the same are true and correct, so help me God. (Signature) Sugar 6. Menter (Address) P.O. Box 378111, Denver, CO 80237 SUBSCRIBED AND SWORN TO before me this 30th day of June , 1989 Judy E. Alleins
Notary Public My Commission Expires:

> Form CP-4 Revised 65-88



## Radioactivity

GAS Well Location COMPANY: STANOLIND OIL AND GAS COMPANY HUSTED NO. 7 WELL: BURNETT POOL FIELD: LOCATION: C W/2 SE SW C W/2 SE SW SEC. 18 - 11S - 17W 18-11S-17W ELEV 1846.5 LOG ZERO DERRICK CORNER DRLG. ZERO ... PERM. DATUM DERRICK CORNER ELEV. 1846.5 N/Gamma GAMMA RAY TYPE OF LOG 1 OW 1 OW RUN NO.... 11-25-56 11-25-56 DATE 3438 3138 TOTAL DEPTH (DRILLER) W. L. 31,22 3422 EFFECTIVE DEPTH (DRILLER)... SURFACE SURFACE TOP OF LOGGED INTERVAL.... 31.22 3422 BOTTOM OF LOGGED INTERVAL.. DRY TYPE OF FLUID IN HOLE FLUID LEVEL MAXIMUM RECORDED TEMP .. S10A3 SOURCE STRENGTH & TYPE.... 13.5 SOURCE SPACING - IN. LENGTH OF MEAS. DEVICE-IN... 3 5/8 1.5, .9 O.D. OF INSTRUMENT-IN...... 2.C, 1.5 TIME CONSTANT — SECONDS 25, 80 25, 80 LOGGING SPEED FT./MIN..... RECORDED RECORDED STATISTICAL VARIATION — IN.... D368 274 JIG SENSITIVITY REFERENCE..... Scint. Scint. DETECTOR CLASS DETECTOR TYPE DLG1 DTNI FARR FARR RECORDED BY..... WITNESSED BY JOHNSON JOHNSON WELL RECORD FROM LOG FROM WELL RECORD BITSIZE CASING WT -LB. RUN 36 10 3/4 SURFACE TO 1122 SURFACE TO 3366 3202 to 3438

REMARKS OR OTHER DATA