15.185-01974-0001 WELL PLUGGING RECORD STATE OF KANSAS STATE CORPORATION COMMISSION API NUMBER Docket #D-2373 K.A.R.-82-3-117 200 Cotorado Derby Building Vichita, Kansas 67202 LEASE NAME Siefkes TYPE OR PRINT WELL NUMBER A-6 NOTICE: Fill out completely and return to Cons. Div. 4950 Ft. from \$ Section Line office within 30 days. 330 Ft. from E Section Line Quinoco Petroleum, Inc. LEASE OPERATOR SEC. 3 TWP. 22SRGE. 12 (X)or(W) COUNTY Stafford ADDRESS 4582 S. Ulster St. Pkwy. Denver. CO 80237 OPERATORS LICENSE NO. 3616 Date Well Completed  $_{-1/23/58}$ PHONE#( 316) 792-2756 Character of Well SWD (OII, Gas, D&A, SWD, Input, Water Supply Well) Did you notify the KCC District Office prior to plugging this well? Yes Which KCC Office did you notify? Duane Rankin on location is ACO-1 filed? Yes If not, is well log attached? Show depth and thickness of all water, oil and gas formations. OIL. GAS OR WATER RECORDS CASING RECORD Content From To Ŝlze Formation Put In Pulled out Arbuckle Oil 3595 3605\_. 8-5/8 267 5-1/2 3595

Plugging Commenced 8/9/88 Plugging Completed \_ 8/22/88 Producing Formation Arbuckle O H Depth to Top 3595 Bottom 3605 T.D. 4284 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. Please see reverse side. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Ostrom Well Service License No. 777 Address Route 1, Box 368, Plainville, Kansas 67663 STATE OF Colorado COUNTY OF Denver (Employee of Operator) or (\*Operator\*) of Janet Wilkerson 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 above-described well as flied that the same are true oand correct, so help me God. (Signature) South 1 SEP 30 1080 (Address) 4582 S. Ulster (Address) 4582 S. Ulster St. Pkwy, Denver, CO EFFICION MARSON
Wichita My Commission Expires: 4/19/ Q. Notary

Form CP-4 Revised 07-86 Drilled fiberglass out of 5-1/2" to 720', pulled bit, went in hole with 2-7/8" tubing to 693' and pumped 50 sx cement, shut—in 1 hour and pumped 150 sx cement and pulled up 5 joints. Set one hour and ran tubing to 693' and pumped 300 lbs. hulls and 200 sx cement with hulls mixed in. Shut down over weekend. Ran tubing to 693' and shot fluid level, lost compression at 430'. Pumped 120 sx cement with hulls and fiberglass cuttings. Circulated approximately 57 barrels slurry. Pulled tubing out of hole and ran Halliburton measuring line. Line stacked out at 272'. Found cement on the line at 100' below surface. Filled the casing with cement and squeezed with 30 sx cement, had 700 lbs. pumping pressure to start, 0 at the end. Ran measuring line again; line stacked out at 260'. Cement on the line at 100'. Let cement set 2 hours and pumped in 20 sx cement at 500 lbs. and shut—in with 500 lbs.