WELL PLUGGING RECORD STATE OF KANSAS API NUMBER 15-173-01,027-0002 STATE CORPORATION COMMISSION K.A.R.-82-3-117 200 Colorado Derby Building LEASE NAME Porter Wichita, Kansas 67202. WELL NUMBER 1 TYPE OR PRINT NOTICE: Fill out completely 2970 Ft. from S Section Line and return to Cons. Div. office within 30 days. 1650 Ft. from E Section Line LEASE OPERATOR C.T. Operating Company SEC. 12 TWP.26 RGE. 1 (XEX) or (W) ADDRESS 8406 E. Harry #715 Wichita, Kansas 67207 COUNTY <u>Sedgwick</u> PHONE#(316) 685 7407 OPERATORS LICENSE NO. 4756\_\_\_ Date Well Completed 5/25/90 Character of Well D&A failed attempt to re-enter CONOCO Plugging Commenced 5/29/90 #1 Hudson - junked hole Plugging Completed 5/29/90 (Oil. Gas. D&A, SWD, Input, Water Supply Well) The plugging proposal was approved on 5/25/90(KCC District Agent's Name). by Dave Wertz Is ACO-1 filed? X \_\_\_\_\_ If not, is well log attached?\_\_\_\_ STATE OUT DISPATION OF MANIES HOP Producing Formation \_\_\_\_\_ Depth to Top\_\_\_\_ Bottom JUN 1 1 1990 Show depth and thickness of all water, oil and gas formations. CASING RECORD CONSERVATION DIVISION OIL, GAS OR WATER RECORDS Wichita Kansas To Size Put in Formation Content From 16° 161 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. Swabbed and bailed hole dry to TD of 360; filled with sand from 360' - 260; cemented with slurry from 260' to surface (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Gressel Corporation License No. 5822 Haysville, Kansas Address NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: C.T. Operating Company Kansas STATE OF \_\_\_\_ COUNTY OF \_\_\_\_ Sedgwick \_\_\_,ss. J. Corry Tinsmon (Employee of Operator) or (Operator) of 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 filed that the same are true and correct, so help me God. (Signature) 8405 E. Harry #715 Wichita, Ks. 67207 (Address) PENNY SELVES NOTARY PUBLICSUBS CR. BED AND SWORN TO before me this day of STATE OF KANSAS

My Commission Expires: (D)

Notary Public

## C.T. OPERATING COMPANY

Oil & Gas Exploration And Production 8406 E. HARRY, #715 WICHITA, KANSAS 67206 (316) 685-7407



JUN 1 1 1990

CONSERVATION DIVISION Wichita, Kansas

## DAILY REPORT

#1 PORTER OWWO

- 4/1/90 Dug out cellar, located cut off 16" & 8 5/8" casing
- 4/21/90 Weld full bore collar & 4½ 3 5/8 32 nipple to 8 5/8 casing; level location; dug pits
- 4/24/90 2 7/8" tubing on location
- 4/25/90 Move in, rig up, gin tubing to well site, line pits, fill pits with water, will start to drill plugs AM 4/26/90
- 4/26/90 Drilled cement plug @ surface; drilled 2nd plug & rock to 170'; drilled & pushed wooden ? plug to 290'
- 4/27/90 Drilled on wooden plug with rock bit; drilled 2' began to circulate metal cuttings; shut down, waiting on flat bottom mill
- 4/30/90 Milled metal (iron) to about 299' (7' of iron) pulled out & had 3½" tubing impression on mill
- 5/1/90 Ran Gressel fishing tool could not get hold of fish ran tar impression block  $3\frac{1}{2}$ " tubing
- 5/2/90 After conference w/ Dialog centered tubing with overshot & tried to run sand line down inside of tubing stopped 20' in; tried to run Gressel overshot on 3½" would not go; shut down conference w/ Kansas Fishing Tools, Great Bend, Ks. hot shot impression block to Great Bend
- 5/3/90 Used overshot & grapples pulled 15' section of  $3\frac{1}{2}$ " tubing, milled at top end; ran tar block collar on  $3\frac{1}{2}$ " tubing looking up; ran overshot & grapples for collar pulled 20' section of  $3\frac{1}{2}$ " tubing collar at upper end lower end cut w/ torch @ 45 degree angle; ran tar block collar from 2" tubing looking up; shut down
- 5/7/90 Ran overshot and grapples could not get hold of fish; ran tar block shut-down--
- 5/8/90 Tar block to Great Bend picked up various size grapples to make attempt at fish released rig @ Gressels request will be back over hole approx. 5/24/90
- 5/24/90 Move in, rig up, fish w/ 3½" grapples, pull 15' piece 3" upset tubing, threads up, cut @ lower end with torch @ 45 degree angle; back in hole with rock bit, drill wood & sand to 350'; started getting metal cuttings; ran tar block qot 4½" impression, ran 4½" grapple, no fish, shut down.
- 5/25/90 Run 4½" grapple, no fish; run tar block on tubing 4 3/8"; Run 4 3/8" grapple, pull 10' 3" tubing with milled collar up, bottom cut @ 45 degrees w/ 2" line pipe (4') stuck in lower end; back in w/ rock bit, drill fine sand and wood for 1' began to get metal cuttings; shut down, call for plugging instructions
- 5/29/90 Plug hole w/ sand from 360' 260', cement slurry from 260' to surface.