

McCOY PETROLEUM CORPORATION

110 South Main, Suite 500 Wichita, Kansas 67202

316-265-9697

Computer Inventoried

McCoy Petroleum Corporation #2 NE SE aughman "F" Section 18-31S-34W Cutter Area Seward County, Kansas

Page 2 (ACO-1)

ELECTRIC LOG TOPS

Winfield 2580 (+ 303) Council Grove 2801 (+ 82) 3177 (- 294) Wabaunsee Heebner 3995 (-1112) Lansing (-1191) (-1230) 4074 Lansing "A" 4113 Iola 4350 (-1467) Dennis Porosity Swope Porosity (-1684) (-1727) 4567 4610 Marmaton "A" 4720 (-1837)Marmaton "B" (-1871)4754 Cherokee (-2025)4908 Atoka 5170 (-2287)Morrow Shale 5246 (-2363)St. Genevieve (-2615)5498 St. Louis 5557 (-2674) RTD 5775 (-2892)

18-31-3

President

Kevin McCov Vice-President

Keith McCoy

Treasurer

Harvey H. McCoy Vice-President

John Roger McCoy\ FIDENIA ...

DST #1 4554-4577' (Dennis)
Open 30", S.I. 60", Open 60", S.I. 90"
Strong blow. Gas to surface in 17 minutes. Strong blow. Gas to surface in 17 min Gauge 27,300 CFGPD in 20" on 1st open, " 26,600 CFGPD in 30" "

Gauge 24,500 CFGPD in 10" on 2nd open,

" 14,100 CFGPD in 20" " 7,940 CFGPD in 30"
7,940 CFGPD in 40"
6,270 CFGPD in 50" ** 11 ** 11 " 6,2/0 CFGPD in 50" "
" 11,900 CFGPD in 60" "
Recovered 1000' of total fluid as follows:
550' of clean gassy oil, (35 gravity),
280' of gassy oil, mud and water cut,
(38% gas, 34% oil, 16% mud, 12% water),
170' of muddy salt water (102,500 ppm).
FP 89-138# 195-308#
ISIP 1221# FSIP 1104# ISIP 1221# FSIP 1194#

DST #2 5378-5472' (Upper Chester Sand)
Open 30", S.I. 60", Open 30", S.I. 60"
Weak blow for 28 minutes on 1st open period. No blow on 2nd open period. Recovered 20' of mud. FP 36-36# 36-36# ISIP 57# FSIP 46#

DST #3 5607-5633' (St. Louis "A") *
Open 30", S.I. 60", Open 90", S.I. 120"
Weak blow increased to good 10" blow on 1st OPEN COMPOSATION COMMISSION Fair blow increased to strong blow on 2nd open. Recovered 630' of gas in pipe,
15' of very heavily oil cut mud,

(18% gas, 32% oil, 50% mud).

FP 31-31# 36-36# ISIP 387# FSIP 625# OCT 0 2 1991

(O)PY

CONSERVATION DIVISION Wichita, Kansas