

9-34-15W

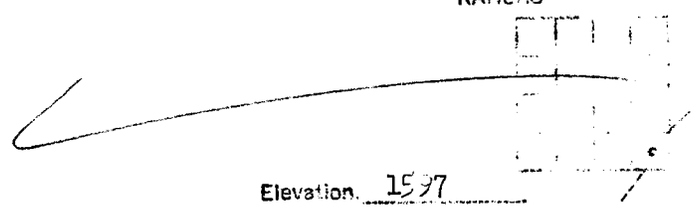
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- The CHICAGO CORPORATION
Farm- Davis Ranch "B" No. 1

SEC. 9 T. 34 R.157
C SE SE
660 FSL, 660' FEL, S1/4

Total Depth. 5382
Comm. 3-14-55 Comp. 5-12-55
Shot or Treated.
Contractor.
Issued. 5-28-55

County Barber
KANSAS



CASING:
9 5/8" 423.85' cem w/200 sx

Elevation. 1597

Production. dry

Figures indicate Bottom of Formations

red bed 0 - 954
shale, shells 1477
shaley, lime, shell 1738
lime, shell 1940
lime 2043
shale, lime 2210
lime 2519
lime, shale 3330
lime 3710
sand 3726
sand, lime, shale 3846
shale, lime 3941
sand Douglas 4075
shale 4105
lime K. C. 4173
lime 5378
lime 5382
Total Depth

DST #5 5075-5100 op. 2 hrs, weak blow throughout test
Rec. 30' very slightly gas cut & oil stained mud. IFP
0# FFP 0# 20 min. BHP 45# HP 2788#.

DST #6 5094 open 2 hrs. weak blow for 17 mins. flushed
tool at 30 min. & had a weak bow for 1 min. flushed
tool again at 1 hr & had a few bubbles. Rec. 20' drlg
mud. No show of oil, gas or water, IFP 0# FFP 0#
BHP 90# in 20 min. HP 2600#

Tops:
Elgin sand 3714
Heebner 3903
Toronto 3930
Lansing-K.C. 4112
Base Kansas City 4598
Marmaton 4608
Mississippian 4747
Kinderhook shale 4941
Kinderhook lime 4976
Chattanooga shale 5014
Viola 5054
Simpson shale 5221
Simpson sand 5232
Arbuckle 5351

#2 4438-4480 Op. 1 hr., fair blow
throughout test. Rec. 65' drlg
mud. IFP 42#, FFP 74# 20 min. BHP
683#.

#3 Op. 2 hrs., good blow
for 1 hr., decreasing to lgt blow
by end of test. Rec. 720' gas
in drill pipe, 90' heavy oil & gas
cut mud. 90' muddy oil & gas cut
salt wtr. IFP 0#, FFP 0# 20 min. BHP
860# Hydrostatic press. 2370#.

DRILL STEM TEST:
#1 4334-4354 Op. 1 hr.,
fair blow for 30 mins., weak
blow last 30 mins. Rec. 910'
very slightly oil & gas cut
salt wtr. IFP 0#, FFP 906#
20 mins. BHP 1620#

#4 4529-4550 Op. 2 hrs, very waek
blow throughout test. Rec. 120'
slightly gas cut mud. IFP 0#, FFP
0# 20 min. BHP 315#.