

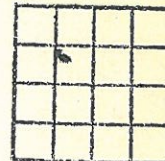
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock,
Wichita, Kansas

Company- J. W. BRADEN OIL COMPANY
Farm- Opdyche No. 4

SEC. 29 T. 14 R. 13W
NW NW SE NW
100' SE of C NW $\frac{1}{4}$

Total Depth. 3171
Comm. 10-11-50 Comp. 11-8-50
Shot or Treated.
Contractor.
Issued. 8-23-52

County Russell
KANSAS



CASING:

5 $\frac{1}{2}$ " 3169

Elevation 1766 K.B.

Figures indicate Bottom of Formations.

Production. Pump 50 bbls oil / 20% water

Rotary total Depth 3169
Cable Tool Total Depth 3171

Tops: Kelly Bushing Meas.
Anhydrite (Driller) 710
Tarkio 2286
Topeka 2604
Heebner 2830
Dodge Lime 2849
Lansing 2894
Regan 3168

OIL SHOWS: Measured from
Kelly Bushing.

In Tarkio
2286-2327 Micaceous medium shaley
sand stone scattered
clusters with good oil
stain.

In Topeka
2771-81 Medium xln limestone, poor
porosity, poor saturation,
light brown stain and oil
odor.

In Dodge Lime
2851-53 Medium xln limestone, poor
porosity, poor saturation,
and light brown staining.

In Lansing Lime
2902-09 White fine xln limestone,
poor porosity, fair sat.,
brown stain odor and free oil.
2923-26 Oolitic and oolitic lime,
fair porosity, poor sat.,
brown stain, odor & free oil.
2934-39 Oolitic and oolitic limestone,
fair porosity, fair sat.,
brown stain, odor & free oil
in wet sample.
2979-88 Medium xln limestone, fair
porosity, fair saturation,
brown stain, odor & free oil
in wet sample.

In Regan
3168-69 Medium grained clusters of
coarse rounded sandstone.
Scattered dark brown stain.