

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

Company- KIM OIL CO.  
Farm- Atherton West No. 4

SEC. 30 T. 13 R. 14W  
SE SE SW

Total Depth. 3311'

Comm. 1-3-58

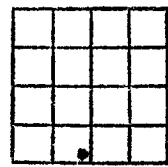
Comp. 1-17-58

County Russell  
KANSAS

Shot or Treated.

Contractor.

Issued. 3-22-58



CASING:  
8 5/8" 927' w/450 sx com.  
5 1/2" 3310 1/2" w/125 sx com.

Elevation. 1886' RB

Production. 25 BOPD

NO LOG AVAILABLE.

Figures Indicate Bottom of Formations.

2942-48 Oolicastic and fossiliferous limestone with some saturated limestone.  
2952-62 Poor to fair porosity fossiliferous and fine xyln. limestone with free oil in pin point vugs;  
2978-82 Fossiliferous porosity with a trace of free oil.  
3041-56 Fossiliferous and fine xyln. limestone with light odor, free oil and spotted to saturated staining.  
3066-74 Oolicastic and vugular porosity with free oil and odor.  
3205-14 Oolicastic, oolitic and fossiliferous limestone with free oil in poor porosity.  
3264-72 Light staining in some good porosity brkn fossiliferous limestone  
3276-86 Tight, fine xyln limestone with a trace of free oil in broken porosity.  
3081-86 Lansing, oil saturated, oolicastic, oolitic limestone.  
3094-3102 Best porosity  
3104-11 Broken fossiliferous and fine xyln limestone  
3136-44 Broken fossiliferous and oolicastic stained limestone  
3226-37 Lansing,  
3233-37 with free oil in fair porosity, oolicastic limestone.  
3309-11 Arbuckle, fine to medium xyln dolomite with free oil and odor. Some fair porosity, medium cyln dolomite.

Total Depth 3311

TOPS:

Topeka	2762
Heebner	2988
Toronto	3006
Lansing-Kansas City	3041
Arbuckle	3311