

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

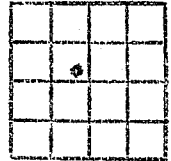
Company- B & B OIL COMPANY  
Farm- Whaley No. 1

SEC. 28 T. 20 R. 13W  
SE SE NW

Total Depth. 3560  
Comm. 12-10-52 Comp. 1-14-53  
Shot or Treated.  
Contractor.  
Issued. 8-4-56

County Barton

KANSAS



CASING:  
8" 232' cem w/200 sx.  
5 1/2" 3554' cem.

Elevation. 1891 KB

Production. 366 BO & no water

Figures indicate Bottom of Formations.

NO DRILLERS LOG AVAILABLE.

Tops:

Anhydrite (Scout)	820
Heebner	3143
Toronto (Scout)	3163
Brown Lime	3258
Lansing	3270
Chert Conglomerate	3521

Johnston Drill Stem Tests:

#1 Packer set 3401-08 Open  
45 mins. Strong blow through  
out test. Gas to surface in 16  
mins. Recovered 630' fluid, 30'  
heavy oil & gas cut mud, 600'  
clean oil. Shut in 15 mins.  
BHP 1110#. IFP #0 , FFP 160#.

#2 Packer set 3421-3439. Tool  
open 1 hr. Strong blow. Gas to  
surface in 51 mins. Recovered 670' gas cut  
salt water. Slight show of oil.  
BHP 1080#, FFP 370#.

#3 Packer set 3452-60. Tool open  
1 hr. Strong blow. Recovered 290'  
sulphur water. BHP 670#.

Geological Report:

3337-42 Limestone white, fine xyn, sft,  
chalky, poor porosity, trace dead stain.

3352-75 Limestone wht & tan, med. xyn,  
good oolitic porosity, no sat. no  
odor.

3403-08 Limestone wht, fine xyn, poor  
to fair oolitic poro., spotted to fair  
sat., show of free oil, good odor.

3421-25 Limestone wht, fine xyn, oolitic  
poor to fair bugular poro., spotted stain,  
no odor, no free oil.

3433-39 Limestone wht, fine to med. xyn,  
good oolitic porosity, spotted to fair  
saturation, faint odor, slight show of  
free oil.

3454-59 Limestone wht, fine to med. xyn,  
fair oolitic & oolitic porosity, spotted  
to fair saturation, slight show free oil,  
faint odor.

3478-85 Limestone wht, fine to med. xyn,  
fair oolitic porosity, spotted to fair  
saturation, slight show of free oil, No  
odor.

RTD 3560 in Chert Conglomerate.