

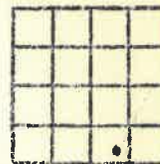
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- HEATHMAN-SEELIGSON DRILLING CO.  
Farm- Roxie Anderson No. 1

SEC. 9 T. 27 R. 7W  
SE SW SE

Total Depth. 4265  
Comm. 3-26-55 Comp. 4-11-55  
Shot or Treated.  
Contractor. Heathman-Seeligson Drlg Co.  
Issued. 4-30-55

County Kingman  
KANSAS



CASING:  
8 5/8" 185.95' cem w/125 sx. Circ.

Elevation. 1531 D.F.

Production. Dry

Figures Indicate Bottom of Formations.

sand, clay	40
shale, shells	180
red bed, sand	480
shale blue	650
salt, shells	1020
lime, shale	2964
shale, lime sand	3130
shale, lime	3350
lime	3648
shale, lime	3834
lime	3835
Coring	3840
Diamond Core #2	3855
lime, shale, chert	3885
lime	3975
shale	4015
shale, lime	4115
lime, shale, sand	4127
Core #3	4144
sand, lime	4203
lime, shale	4265
Total Depth	RTD

Tops: K.B.	
Brown lime	3112
Lansing K. C.	3126
Shale Conglomerate	3738
Mississippian	3821
Kinderhook	3976
Viola	4121
Simpson	4143
Arbuckle	4257
R.T.D.	4265

DST #1 3820-40 Open 2 hrs., gas to surface in 14 mins. Steady throughout test. Gas gauged as follows:  
1st 1/2 hr. 2,130,000 cu.ft. End of  
2nd 1 hr. 2,930,000 " "  
Rec. 110' gas cut mud. IFP 45#, FFP 60#, BHP 1450#.

DST #2 3840-55 Open 2 hrs. weak blow throughout. Flushed tool after 1 hr. Rec. 60' watery mud w/few specks of oil in tool. IFP 0#, FFP 0#, BHP 1250#.

DST #3 4124-4127 Open 2 hrs., strong blow diminishing to weak steady blow after 1st hr. Rec. 2040' salt water. IFP 100#, FFP 1000#- BHP 1450#.

DST #4 4129-4144 Open 2 hrs., strong steady blow 1st hr., slightly diminishing 2nd hr. Rec. 3430' salt water IFP 50#-FFP 1300#-BHP 1425#.

DST #5 4139-44 Open 2 hrs., fair steady blow throughout test. Rec. 1145' salt water. IFP 50#-FFP 525#-BHP 1400#