

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

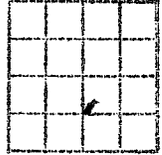
Company - PHILLIPS PETROLEUM(YORK STATE)
Farm - York Scheufler No. 2

SEC. 24 T. 20 R. 12W
SW NW SE

Total Depth. 3369
Comm. 3-29-49 Comp. 7-8-49
Shot or Treated.
Contractor.
Issued. 8-13-49

County. Barton

KANSAS



Elevation. _____

Production. Phys. Pot. 563 BOPD

CASING:

8" 279'
5" 3335'

Figures Indicate Bottom of Formations.

sand	200
redbed, shells	285
shale, shells	1490
lime	1618
lime, shale	1693
lime, sand	1838
lime, shale	2066
shale, shells	2200
lime, shale	2629
lime	2971
lime, shale	3133
lime	3163
lime, shale	3326
lime	3369
Total Depth	

Tops:

Topeka	2695
Heebner	2963
Toronto	2984
Brown Lime	3090
L. Kansas City	3104
Arubckle	3335
RTD 3337'	

L.K.C. ZONES:

Zone #1 3107-3111, very poor porosity, trace stain.
Zone #2, 3116-3127, poor porosity, spotted stain to saturation.
Zone #3 3139-3142, poor porosity, spotted stain.
Zone #4 3144-3148, strks of poor to fair porosity, spotted stain.
Zone # 5, 3163-3166, slight porosity, spotted stain.
Zone #6A, 3170-3177, fair porosity, spotted stain, faint odor.
Zone #6 3186-3196, fair porosity, spotted stain to spotted saturation considerably barren lime
Zone # 7, 3230-3241, no porosity, no show.
Zone #8, 3249-3255, fair to good porosity, good light stain, fair odor.
Zone #9, 3265-3272, fair to good porosity good lgt stain, fair odor.
Arubckle: 3335-3337 RTD, med to coarse xlyn dolomite, poor porosity, faint odor, spotted stain.