

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.  
412 Union National Bank Bldg, Wichita, Kansas.

*6-19-9W Ted  
Albert Wheeler*

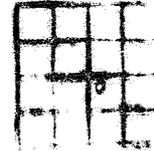
COMMUNITY-SHELL ET AL.  
J. Haferman No. 4

SEC. 6 T. 19 R. 9W.  
NW NW SE  
330' NL 440' WL SE  $\frac{1}{4}$

Total Depth. 3243  
Comm. 2-9-37 Comp. 3-8-37  
Shot or Treated. 2000 gal acid.  
Contractor. Haynes Drlg. Co.  
Issued. 3-20-37

County Rice.

MAR 20 1937



CASING.

13" 147' 7" 3208'

Elevation.

Production. Pot. 1412 B.

Figures Indicate Bottom of Formations.

surface sand & shale	155
shale and shells	834
salt and shale	1100
shale and shells	1191
shale and lime	1406
shale and shells sdy strks	1556
shale and lime	1841
shale and lime	2450
lime	2518
lime & shale strks	2622
lime and shale	2675
lime	2717
lime and shale	2748
shale and lime streaks	2818
lime and shale	2878
lime	2993
lime & shale strks	3030
lime and shale	3104
lime and shale strks	3144
lime and shale	3181
Var. Col shale	3195
conglomerate shale green and lime	3200
conglomerate, shale brown and green	3205
conglomerate, shale reddish brown to grayish	3208
dolomite	3212
3212 equals 3210 SIC	
dolomite	3213
dolomite, green shale	3216
dolomite shale & chert	3220
dolomite & green shale	3223
dolomite, cherty, green shale	3225
dolomite, green shale	3226
dolomite chert,	3228
dolomite	3231
dolomite	3243
Total Depth.	