

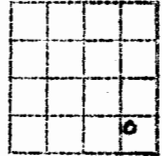
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SHELL OIL CO.
Farm - F. Veverka "A" No. 1

SEC. 21 T. 8 S. 19 W
NW SE SE
998' fSL 989' fEL SE $\frac{1}{4}$

Total Depth. 3451=3450' SLC.
Comm. 8-2-46 Comp. 9-5-46
Shot or Treated. 1000 gals. acid 3444-50'
Contractor. Pabco Drlg. Co.
Issued. 11-16-46

County. Rocks
KANSAS



CASING:

13" 118'
8 5/8" 1434'
4 1/2" 3444'

Elevation. _____

Production. Phy. Pot. 218 B0,
& 30 B1

Figures Indicate Bottom of Formations:

surface sand & clay	43
lime & shale	100
shale	140
shale & anhydrite	
strks	295
shale & shells	470
shale sticky	550
shale & shells &	
sand	780
lime	845
lime, shale & pyrite	
strks	860
sand	880
shale & pyrite	906
shale & shells, &	
sand	1030
sand & shells	1150
red bed	1152
red rock	1420
anhydrite & pyrite	1435
anhydrite	1468
red rock	1540
shale	1790
sand & shale	1960
shale	2035
lime	2055
lime & shale	2350
lime & shale sdy	2430
lime & shale	2555
lime	2743
lime & shale	2823
lime	2965
2965= 2967 S.L. C.	
lime	3218
lime & chert	3259
lime	3416
lime & shale	3441
shale	3444
dolomite	3451
3451= 3450 S. L. C.	

3190
1435

1755

Total Depth.

Tops:
Topeka 2951
Lansing- K. C. 3178
Sooy Conglomerate 3433 Corr.
Arbuckle Dolomite 3443 Corr.