

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

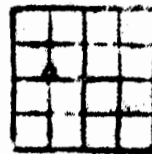
15-103-0400

JOHN H. LEAVELL
Box No. 3.

SEC. 12 T. 9 R. 17W
CSL NW
330'N SL 1320' E WL

Total Depth. 3240'
Comm. 8-12-37 Comp. 9-21-37
Shot or Treated. 1000, 1500, 4500 Gals. Acid.
Contractor. Mid-Union Drlg.
Issued. 1-1-38

County. Rooks



CASING:
12 1/2" 90'
85/8" 3168'

Elevation.

Production. Pot. 882 B.

Figures Indicate Bottom of Formations.

surface sand & shells	94	
shale & shells	775	
sand	965	
shale	1140	
red bed	1170	
shale & shells	1242	
shale	1285	
lime	1320	
shale	1340	
brkn lime	1395	
shale	1590	
shale w/ salt strks	1670	
lime w/ shale strks	1750	
shale	1833	
lime	1888	
shale w/ lime strks	1966	
brkn lime	2037	
lime	2090	
brkn lime w/ shale strks	2145	
lime	2317	
lime sft	2337	
lime	2360	
shale	2438	
sdv shale	2459	
shale	2880	
lime	3046	
lime brkn	3080	
lime	3147	
lime brkn	3170	
lime	3177	Rotary tools completion
Correction in lowering derrick floor		
cable tools 3177-3181		
lime sft saturated	3185	
fillup 100' 5 hrs, LBPH		
lime white hrd	3207	
shale blk	3208	
lime white & little		
shale	3230	
lime hrd	3234	
lime oolitic sft	3238	
fillup 600'		
shale blue	3239	
lime white	3240	Initial cable tool completion.
sm sh wtr		
Total Depth.		

Deepening Red. -
Comm. 1-14-42; Comp. 2-4-42
Pot. 598B.
Lm. 3240 - 3305 T.D.

Topeka 2860-3085
Top Kansas City 3130

Total Depth. 3178 with rotary equals 3181 with
cable tools Due to lowering derrick floor 3'-
100' oil 5 hrs 3181'-85' 600' oil 3234-38