

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

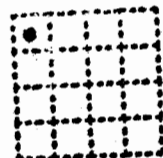
COOPERATIVE & ALLAN
Kelly No. 1.

SEC. 35 T. 7 R. 17 W
CNR NW

15-163-03/59

Total Depth. 3115' PB 3106'
Comm. 8-17-43 Comp. 9-17-43
Shot or Treated.
Contractor. Thos.H.Allan
Issued. 9-25-43

County. Rocks



CASING:
8 5/8" 106' Cem.
5 1/2" 3072' Cem.

Elevation.

Production. Swb 2 1/2 B/hr

Figures Indicate Bottom of Formations.

chalk wh	0-65	lime wh cryst	3114
shale	500	treated w/1000 Gals.Acid	
sand & sdy shale	950	swbd 4 bbl/hr	
red beds	1238	lime porous	3115
anhydrite wh	1270	treated w/2000 Gals.Acid	
shale & lime shells	2735	swbd 16 bbl salt wtr/hr	
start drlg time & samples		Total Depth.	
sandstone fine mic.	2740		
shale	2770	Plugged back	3106
sandstone fine mic.	2777	swbd 2 1/2 bbl/hr of oil	
limestone Topeka	2789		
shale	2793		
lime wh dense	2798		
shale	2804		
lime hd	2810		
lime sft-oil saturated	2814		
lime cherty	2818		
shale	2828		
lime	2838		
shale	2844		
lime	2848		
shale	2856		
lime	2873		
shale	2885		
lime	2892		
shale	2897		
lime dense wh litho.	2910		
shale	2924		
lime	2929		
shale	2936		
lime-slightly porous	2948		
shale	2958		
lime cherty-slightly porous near top	2971		
shale	2978		
lime cherty	2986		
shale	2991		
lime cherty	3001		
shale	3013		
lime	3019		
shale red	3027		
lime wh dense	3036		
shale red	3045		
lime very cherty cryst.	3049		
shale	3052		
lime gy foss.	3061		
shale	3068		
lime-slight sh oil	3072		
lime wh dense	3080		
shale red & green	3083		
lime wh dense	3096		
shale fossiliferous	3098		
lime wh dense	3102		
lime-good sh oil	3105		
swbd 1 1/2 Bbl/hr			
shale blk	3107		
lime gy foss.	3112		
shale red	3113		