

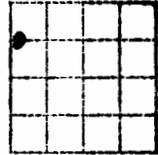
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - ALEAN ET AL
Farm Miller No. 2.

SEC. 29 T. 13 R. 14 W
CW $\frac{1}{2}$ W $\frac{1}{2}$ NW

Total Depth. 3317
Comm. 5-22-46 Comp. 6-15-46
Shot or Treated.
Contractor. Thos. H. Allan
Issued. 6-22-46

County. Russell
KANSAS



CASING:
8 5/8" 115' Cem.
5 1/2" 3305' Cem.

Elevation. _____

Production. Fill-up 5 $\frac{1}{2}$ BOPH

Figures Indicate Bottom of Formations.

soil & shale	115	shale green	3300
shale	200	lime wh V.S.S.O.	3303
sand & shale	560	dolomite S.S.O.	3305
red beds	904	changed to Cable	
anhydrite wh	944	Tools:	
red beds	1200	dolomite & shale	
shale & salt	1550	partings	3315
shale & shells	2475	dolomite oil pay	3317
sand	2485	started filling up	
shale	2495	3 $\frac{1}{2}$ Bbl oil/hr	
lime	2510	Total Depth	
shale	2565		
lime	2600		
shale	2610	Tops:	
lime	2640	Anhydrite	904
sand	2655	Topeka	2696
lime	2670	Lansing	3037
shale	2696	Arbuckle	3303
lime	2710		
shale	2720		
lime & shale			
partings	2800		
shale	2825		
lime	2845		
shale	2855		
litho. white lime	2885		
shale	2905		
lime	2930		
lime S.S.O.	2935		
lime & shale			
partings	2980		
shale blk	2985		
shale	3005		
dense wh cherty			
lime	3015		
shale red & gy	3037		
buff lime V.S.S.O.	3045		
lime (prob. water)	3050		
lime & shale	3060		
oolitic lime (prob. water)	3065		
lime	3075		
oolitic lime (prob. water)	3080		
lime	3120		
cherty lime	3130		
lime & shale	3136		
oolitic lime (prob. water)	3144		
lime	3155		
cherty lime	3160		
lime	3240		
shale	3265		
lime	3285		
shale	3295		
lime	3298		