

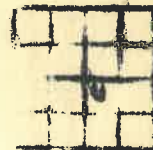
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bk Bldg, Wichita, Kansas.

CORALENA OIL CO.
Tom Sellens No. 1

SEC. 17 T. 15 R. 13W
NWc SE

Total Depth. 3240 SLM
Comm. 3-19-39 Comp. 4-27-39
Shot or Treated 2000 gal.
Contractor.
Issued. 6-10-39

County Russell



Casing.

13" 236'
85/8" 2990'
53.16" 306' liner set at 3236

Elevation.

Production. Pot. 1262 B.
Depthograph.

Figures Indicate Bottom of Formations.

surface	170	Cored 3007-3019 Rec 9'
shale and shells	220	lime 3016
sand	225	lime white 3022
shale and shells	380	lime sat. 3027
sand	415	lime 3032
red rock	765	Reduced hole at 3032
anhydrite	805	show of oil but exhausted.
shale and shells	1180	no log 3060
salt	1435	lime 3069 show of oil and wtr 3069
lime and shale	1470	lime 3071
shale and shells	1540	shale 3073
lime	1575	2 1/2 BW 1 hr. 3073-3083
lime and shale	1905	broken lime 3087
lime	1960	lime 3105
lime & pyrite	1972	lime gray 3117
lime	2000	lime 3180
lime and shale	2285	shale 3186
lime	2290	lime SLM 3221
shale and lime	2410	lime 3229
shale	2460	shale 3235
lime	2505	Top Arbuckle 3235
lime and shale	2560	lime Oil 3240
shale	2610	Total Depth SLM
sand and shale	2620	
shale	2630	
lime and shale	2725	
<u>Top of Topeka at 2725</u>		
lime	2900	
lime and shale	2945	
<u>Top of Dodge 2943</u>		
lime saturation	2955	
red rock	2963	
2963 equals 2961 corr. for Rotary Table		
<u>Top of Kansas City 2961</u>		
lime	2967	
Cored 2967 - 2985 Rec 13'		
shale	2976	
lime	2983	
shale	2985	
Cored 2985-3003 Rec 8 1/2'		
lime	3007	