

34.13.15W

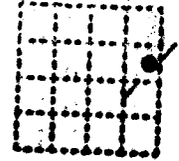
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

ELDORADO REFG. CO.
Mills Estate No. 1.

SEC. 34 T. 13 R. 15 W
CE 1/2 SE NE

Total Depth. 3395'
Comm. 7-12-43 Comp. 7-30-43
Shot or Treated.
Contractor.
Issued. 8-28-43

County. Russell



CASING:
10" 315' Cem.

Elevation:

Production: Dry

Figures Indicate Bottom of Formations.

sand	15	Geological Tops (from samples)	
post rock	25	Topeka Lime	2811
clay	50	Chert Zone in Topeka	2850
shale & shells	250	Heebner Shale	3035-39
sand	278	Dodge Lime	3055-74
shale	340	Lansing	3093
red rock	375	Sft Zone trace of	
shale	460	stain	3118-20
shale & shells	530	Med. sft, trace of	
sand	600	stain	3129-36
red rock & shale	935	Soft, no stains	3189-95
red rock	965	Lime Conglomerate	
anhydrite	1000	(little oolitic)	
shale	1360	Chert	3346-57
salt & shale	1500	Quartzitic Sand	3357-60
shale & shells	1625	Gorham Sand (oil	
lime brkn	1800	stained)	3360-64
lime sdy	1820	Arbuckle dolomite	3364-95
lime & shale	1840		
lime brkn	1945		
lime	1985		
lime & shale	2045		
lime brkn	2090		
lime	2115		
shale & shells	2175		
lime brkn	2224		
lime & shale	2265		
lime	2280		
shale	2305		
lime	2325		
lime brkn	2385		
lime & shale	2565		
shale & shells	2645		
lime brkn	2700		
shale & shells	2828		
lime brkn	2865		
lime	3071		
shale & lime	3122		
lime	3203		
lime & chert	3215		
lime	3346		
lime conglomerate	3357		
sand	3364		
dolomite	3395		
Total Depth.			