

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

Company - BLACK-MARSHALL OIL COMPANY  
Farm - E. E. Miller "B" No. 2

SEC. 10 T. 16 R. 12W  
SW NE NE

Total Depth. 3330'

Comm. 11-1-46

Comp. 12-20-46

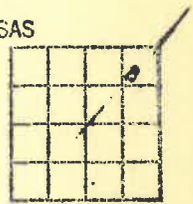
Shot or Treated.

Contractor. Black-Marshall Oil Co.

Issued. 1-10-47

County. Barton

KANSAS



CASING:

12 1/2" 489' P U.R. 2491'  
10 " 317.68' P 7" 3073' P  
8-5/8" 2121' P U. R. 3192'

Elevation. \_\_\_\_\_

Production. Dry

Figures indicate Bottom of Formations.

cellar	10	red rock	2000	shale	3295
post rock	14	lime	2010	lime	3300
yellow clay	35	red rock	2025	shale	3303
blue shale	45	lime	2065	lime	3332
lime	50	red rock	2103	shale	3335
blue shale	150	lime	2135	lime	3350
lt shale	195	shale	2150	shale	3357
sand	250	lime	2160	lime	3360
red rock	255	shale	2165	shale	3363
blue shale	265	lime	2175	conglomerate	3360
red rock	275	shale	2185	Total Depth	
blue shale	300	shale & shells	2240		
red rock	315	lime	2260	Water Record:	
shale	330	shale " shells	2285	HFW- 230	
sand	415	lime	2290	HFW- 500	
shale	455	lime & shale	2325	1 BW-1275	
sand	470	shale & shells	2360	1 BW-1790	
shale	490	shale	2365	1 BW-1860	
sand	500	shale & shells	2390	HFW-2410	
lt shale	525	shale	2395	1/2 BW-2685	
red rock	800	lime	2405	1 BW-2795	
shale	814	shale	2497	2 BW-2935	
lime	840	lime	2503	3 BW-3174	
red rock	1030	shale	2545	1 1/2 BW-3240	
gy shale	1065	lime	2552		
shale	1090	shale	2555	Tops:	
red rock	1115	lime	2560	Anhydrite	315
lime	1125	shale	2575	salt	1240
shale	1185	lime	2580	Topeka	2716
gy shale	1215	shale	2585	Lansing-KC	3090(-1189)
shale	1240	lime	2600	Conglomerate	3363(-1462)
salt	1450	shale	2610	Small Show oil	3134-38'
shale & shells	1520	lime	2620		
salt	1545	shale	2675		
shale & shells	1555	lime	2697		
shale	1560	shale	2710		
lime	1570	lime	2860		
shale	1580	shale	2865		
lime	1590	lime	2895		
shale	1620	shale	2900		
lime	1625	lime	2995		
shale	1635	shale	3000		
lime	1650	lime	3004		
shale	1665	shale	3012		
lime	1715	lime	3030		
shale	1720	red rock	3033		
red rock	1725	shale	3070		
lime brkn	1770	lime	3074		
shale	1775	shale	3090		
lime	1785	lime	3127		
shale	1790	shale	3130		
brkn lime	1865	lime	3168		
lime	1885	shale	3172		
red rock	1890	lime	3230		
lime	1915	shale	3233		
shale	1925	lime	3255		
lime	1950	shale	3258		
shale	1965	lime	3288		
red rock	1975				
lime	1985				
shale	1990				