

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

412 Union National Bk. Bldg., Wichita, Kansas

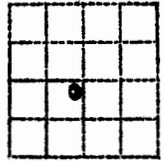
25-16-12W

Company - D. J. MARSHALL
 Farm - Oeser '3' No. 1.

SEC. 25 T. 16 R. 12 W
 NEc SW
 330' fNL 330' fEL SW $\frac{1}{4}$

Total Depth. 3078
 Comm. 12-12-44 Comp. 4-20-45
 Shot or Treated.
 Contractor.
 Issued. 5-19-45

County. Barton
 KANSAS



CASING:
 12 $\frac{1}{2}$ " 440' 8 5/8" 2087' UR 2442
 10" 777' 7" 3065' Cem.

Elevation. _____

Production. Phy.Pot. 618B, no wtr.

Figures Indicate Bottom of Formations.

clay	40	shale & shells	2590
shale	300	lime	2595
sand	315	shale	2630
shale	405	lime	2635
sand	440	shale	2640
sand & iron	485	lime	2660
shale	545	shale	2670
red rock	600	lime	2815
shale	735	shale	2820
red rock	770	lime	2892
anhydrite	777	shale	2898
lime	800	lime	2904
red rock	985		
shale	1050	2904 = 2909	
red rock	1090	lime	2955
shale	1180	shale	2959
salt	1470	lime	2985
shale	1510	red rock	2990
lime	1515	lime	2995
shale	1525	shale & sand	3040
lime	1555	lime brkn	3050
shale	1565	lime	3060
lime	1595	shale	3065
shale	1645	lime	3078
lime	1690	Total Depth	
shale	1695		
red rock	1710	1 BWPH 2852	
lime	1740	small show Gas 2872	
shale	1745	Est. 2 Bbls Oil PH 2903-09	
lime	1750		
shale	1755		
lime	1805	Tops:	
lime	1845	Topeka 2723	
shale	1850	Lans. K. C. 3065	
lime sdy	1875		
lime	1895		
shale	1900		
lime	1915		
shale	1930		
red rock	1940		
shale & shells	1960		
lime	1985		
shale	1990		
red rock	1990		
lime	2055		
red rock	2070		
lime	2087		
shale & shells	2155		
lime	2170		
shale & shells	2190		
shale	2220		
lime	2230		
shale & shells	2395		
shale	2440		
lime	2450		
shale	2455		
lime	2510		
shale	2515		
lime	2520		