

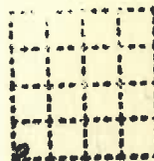
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.  
412 Union National Bank Bldg, Wichita, Kansas.

M.P. SPRINGER ET AL  
South Oeser No. 2

SEC. 30 T. 16 R. 11 W.  
SWc SW  
330' fr SL 330' fr WL SW $\frac{1}{4}$

County Barton.

Total Depth. 3142 P.B. 2904  
Comm. 9-21-41 Comp. 11-10-41  
Shot or Treated. 6000 gal acid.  
Contractor. Benson Drilling Co.  
Issued. 2-7-42



CASING.

13" 460'  
10" 758'  
8 $\frac{1}{4}$ " 2489'  
7" 2907'  
5 $\frac{1}{2}$ " 3095' cemented.

Elevation.

Production. Pot. 294 B.  
Pump.

Figures Indicate Bottom of Formations.

no log	165	red rock	1975	lime	2855
shale gray	190	lime	2000	lime broken	2858
shale blue	210	shale	2010	shale	2863
rod rock	240	lime	2025	lime	2947
sand	245	shale	2030	shale	2950
red rock	270	lime	2045	light show oil	2970-75
shale	400	rod rock	2055	lime	2958
14 BWPB 240-300		lime	2110	shale	2968
sand HFW 400-410 410		shale	2115	lime	2980
rod rock	420	lime	2125	shale	2995
shale blue	430	shale	2135	good show oil	2995-3011
sand	440	rod rock	2140	sand	3011
shale blue	455	lime	2170	red rock	3016
shale	495	shale	2175	shale	3040
shale blue	525	lime	2195	lime	3042
rod rock	753	shale	2205	3042 equals 3037	
chalk	756	lime	2220	lime brown	3049
lime	785	shale	2235	shale	3055
red rock	975	lime	2240	lime white	3062
shale blue	1000	shale	2245	2 bailers water	3062-3064
shale	1040	lime	2260	and show oil	
red rock	1075	shale	2270	lime	3119
shale grey	1110	lime	2275	water	3073-3077
shale blue	1175	shale	2280	shale	3130
shale	1185	lime	2290	lime	3142
salt	1435	shale	2295	Total Depth.	
shale	1445	lime	2315	P.B. 2904	
shale & shells	1480	shale	2325		
lime	1500	lime	2335		
shale blue	1505	shale	2345	Perforated 42 shots	2895-2904
shale	1515	lime	2350		
lime	1530	shale	2370		
shale	1540	sdv shale	2380		
lime	1555	1 BW 2380			
shale	1570	shale	2415		
lime	1615	lime	2435		
shale blue	1630	shale	2445		
lime	1660	lime	2455	1 BW 2445-55	
shale	1675	lime broken	2470		
red rock	1685	shale	2480		
lime	1795	lime	2500		
1 $\frac{1}{2}$ BW 1750-60		shale	2520		
sdv lime	1810	lime	2545		
2 BW 1795-1810		shale	2560		
lime	1845	lime	2570		
shale	1850	sdv lime	2590		
lime	1895	shale	2620		
shale	1910	lime	2640		
lime	1915	lime broken	2655		
red rock	1925	lime	2665		
lime	1935	shale	2670		
shale	1945	lime	2805		
lime	1970	1 BW 2730-40			
		shale	2810		