

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

BRIDGEPORT MACHINE CO.  
 A.H. Witt No. 8

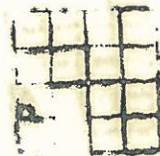
SEC. 3 T. 14 R. 15W.  
 SW NW SW

Total Depth, 3110  
 Comm. 1-19-36 Comp. 2-24-36.  
 Shot or Treated. 5000 gal.  
 Contractor. Bridgeport Machine Co.  
 Issued. 4-4-36

County. Russell.

CASING.

15 $\frac{1}{2}$ "	425'	8 $\frac{1}{4}$ "	2505'
12 $\frac{1}{2}$ "	613'	65/8"	3036'
10"	913'		



Elevation.

Production. Pot. 800 B.

Figures Indicate Bottom of Formations.

cellar	10	lime shells & shale	2050
shale	80	lime	2060
slate blue	135	shale blue	2070
clay blue	150	lime	2090
sand	165	shale	2115
clay blue	235	lime	2140
chalk	250	slate	2150
sandwater 8B.	275	lime	2200
shale red	285	red rock	2245
shale blue	305	lime	2285
sand water	335	shale blue	2320
slate	408	lime	2330
clay blue	415	shale blue	2375
shale blue	425	lime	2385
slate blue	435	shale blue	2420
sand 17 BW	450	lime	2425
slate blue	475	shale blue	2475
sand HFW	550	shale blue	2490
red rock	590	lime	2500
sand	605	slate blue	2555
red sdy shale	613	lime	2565
red rock	725	shale blue	2625
sdv shale	730	lime	2630
2 BW		shale blue	2740
shale red	760	lime	2750
sand	775	shale blue	2755
shale red	908	lime	2895
lime anhydrite	940	lime	2985
lime	950	shale	3000
shale red	1030	lime Dodge	3040
lime	1050	sand	3075
red rock	1100	oil at 306C-68	
shale brown	1115	lime	3090
shale grey	1130	oil 3075-3081	
shale brown	1150	Top Oswald 3030	
shale red	1195	lime	3110
shale brown	1205	Total Depth.	
shale blue	1220		
red rock	1285		
salt	1565	Potential test taken on the pump for	
shale blue	1615	24 hours Feb 27 to 28 1936	
lime	1620	pumped 770 bbls in 24 hours.	
shale brown	1630		
lime	1640	Retest taken on March 3, 1936	
shale brown	1660	Potential 800 B.	
shale blue	1675		
red rock	1700	Acidized with 2000 gal acid Feb 21, 1936	
shale blue	1770	Acidized with 5000 gal acid, Feb 23, 1936	
lime	1800		
shale brown	1825		
lime	1850		
shale blue	1860		
lime	1875		
lime	1945		
shale brown	1955		
lime	1975		