

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

BRIDGEPORT MACHINE CO.  
 Mills No. 8

SEC 4- T. 14 R. 15W.  
 SEC NE

Total Depth, 3117'  
 Comm. 9-13-35 Comp. 10-20-35  
 Shot or Treated.  
 Contractor, Bridgeport Machine Co.  
 Issued, 11-9-35

County, Russell.

CASING.

15 $\frac{1}{2}$ "	417'	8 $\frac{1}{4}$ "	2670'
12 $\frac{1}{2}$ "	630'	6 $\frac{1}{4}$ "	3050'
10"	918'		



Elevation.

Production. Pot. 295 B.

Figures Indicate Bottom of Formations

cellar		12	lime	2080	
sand brown		30	shale grey	2095	
shale blue		60	lime	2130	
sand brown		120	shale	2135	
shale blue		170	lime	2155	
sand white	4 BW	200	slate red	2180	
shale blue		240	lime	2215	
sand white	7 BW	255	shale brown	2235	
shale blue		300	lime grey	2250	
sand white	HW	340	slate blue	2315	
shale blue		400	lime	2325	
sand white		415	slate	2335	
shale blue		450	lime	2340	
sand red	4 BW	460	slate	2350	
shale blue		480	lime	2360	
sand red	HW	530	slate blue	2390	
shale blue		560	lime white	2400	
sd shale red		600	shale blue	2435	
shale red		670	lime	2445	
sd shale red	3 BW	675	shale dark	2520	
shale red		745	lime	2525	
sd shale red	10 BW	770	shale grey	2565	
slate red		910	lime	2575	
anhydrite lime		955	slate	2595	
slate red		1090	lime	2605	
slate white		1140	shale grey	2630	
red rock		1200	lime	2640	
slate brown		1225	shale grey	2708	
slate blue		1275	lime grey hard	2740	
salt		1560	shale blk	2765	show of oil
shale grey		1575	lime	2770	
lime		1585	shale	2790	
shale		1675	lime	2870	
red rock		1695	shale	2880	
lime		1720	lime	2993	
shale brown		1745	shale	3000	
lime		1780	lime	3005	
slate brown		1800	hole corrected.	3005 equals 3006	
shale blue		1830	lime dodge	3018	
lime		1850	red rock	3025	
shale		1855	slate white	3044	
lime		1895	Oswald	3060	
slate blue		1900	shale	3068	
lime		1915	lime white med	3078	
shale blue		1930	lime grey hard	3097	
red rock		1945	lime white med	3102	
lime		1990	lime hard	3114	
lime broken		2010	lime soft	3117	
shale brown		2030	Total Depth.		
shale grey		2065			

Day 3070-3078