

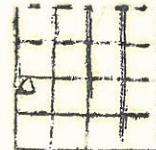
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
 Union National Bank Bldg, Wichita, Kansas

BRIDGEPORT MACHINE CO.
 A.G. Witt No. 1.

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

Total Depth. 3105.
 Comm. 4-3-35 Comp. 5-10-35
 Shot or Treated.
 Contractor.
 Issued. 6-8-35

County. Russell.



CASING.

15 $\frac{1}{2}$ "	380'	8 $\frac{1}{2}$ "	2774'
12 $\frac{1}{2}$ "	585'	6 $\frac{1}{2}$ "	3030'
10"	915'		

Elevation.

Production. 1136 B. ...
 Potential test after
 acidizing.

Figures Indicate Bottom of Formations.

cellar	11	lime white hard	2425
clay yellow soft	25	shale blue soft	2455
shale blue soft	155	shale dark soft cave	2475
sard white soft	180	lime grey hard	2480
shale blue soft 12 BW	190	shale dark soft	2500
water sand	230	lime white hard	2515
shale white soft	240	shale blue soft	2545
shale red soft	325	lime white hard	2560
sand hard	360	shale blue soft	2570
shale dark	476	lime shells wh hard	2575
iron dark hard	480	shale blue soft	2590
sard red soft	550	lime hard	2605
shale red soft	910	shale and lime shells	2747
chalk wh soft	913	lime show oil	2760
anhydrite hard	948	shale blue soft	2770
shale blue soft	950	lime Big wh hard	2875
red rock soft	1100	shale grey soft	2880
shale blue soft	1140	lime wh hard sh oil	2900-2925
shale red soft	1195	lime	2970
lime hard	1200	show oil from 2930 to 2935	
shale blue	1275	shale blue soft	2972
salt	1560	lime white hard	2980
lime hard	1575	shale blue soft	2990
shale blue soft	1590	lime white hard	2992
lime hard	1600	shale blue soft	2997
shale grey soft	1640	lime Dodge hard	3007
lime grey hard	1655	shale red and green soft	3022
shale blue soft	1665	Top of Oswald lime 3030. 3022= 3030 corr.	
lime white hard	1675	lime brown med	3043 Meas.
shale red soft	1700	shale blue soft	3046
lime white med	1710	lime white hard	3049
shale blue soft	1755	shale blue soft	3055 show oil
lime hard	1770	lime porous	3071 show oil
shale blue	1830	lime hard	3090
shale red soft	1840	lime med	3096
lime sand wh med	1855	lime broken soft	3099
shale light soft	1865	lime grey hard	3105
lime white hard	1895	Total Depth.	
shale grey soft	1900		
lime wh hard sharp	1940	Test- Before acidizing 120 bbls.,	
shale blue soft	1985	After acidizing Potential test 1136 B.	
lime white hard sharp	2015		
shale grey soft	2030		
lime white hard sharp	2090		
shale red soft	2095		
lime white med	2140		
shale red soft	2157		
lime white hard	2180		
shale blue soft	2185		
lime white hard	2245		
shale light soft	2255		
lime white med	2295		
shale blue soft	2320		
lime white hard	2325		
shale blue soft	2415		