

STEARNS AND STREETER.  
Joe P. Dreiling No. 1.

SEC. 8 T. 13 R. 15W.  
SW SW

SEP 21 1935

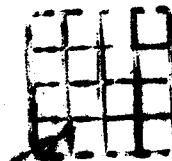
Total Depth. 3386  
Comm. 7-11-35 Comp. 9-12-35  
Shot or Treated.  
Contractor.  
Issued. 9-21-35

County. Russell.

*Plotted*

CASING.

15 1/2"	562'
13 3/8"	953'
10"	2453'6
8 1/2"	2783
6 5/8"	3102'



Elevation.

Production DRY.

Figures Indicate Bottom of Formations.

clay	10	shale blue	2020	shale	2961
shale blk	50	red rock	2029	lime	3046
shale blue	110	lime	2042	shale blk	3049
shale	115	shale	2058	lime hard	3058
lime	125	lime	2090	slate	3060
shale and shells	135	red rock	2102	lime	3063
shale blue	162	lime	2123	shale	3068
shale blk	182	shale	2129	lime Dodge	3084
shale blue	224	lime	2140	shale brown	3096
shale sdy	255	red rock	2155	shale green	3098
sand HFW	270	lime 1/4 B.	2162	3098 equals 3102 Cor.	
shale light	282	slate blue 1/2 BW	2170	Measurement.	
iron	293	lime	2180	Top of Oswald. 3102	
shale	335	shale brown	2185	lime	3116
sand	375	lime broken	2203	shale	3118
shale blue	387	shale	2210	lime	3120
red rock	410	red rock	2236	shale	3126
shale blue	417	lime	2248	lime hard	3138
red rock	423	shale	2258	lime soft	3172
shale blue	483	lime	2285	shale	3174
sand HFW	496	lime rotten	2319	lime	3216
shale blue	564	lime	2324	shale	3218
shale sdy	575	lime	2428	lime	3230
slate blue	584	shale blue	2458	shale sdy	3237
lime	587	lime	2470	lime	3262
shale grey	595	shale	2480	shale	3265
shale blue	613	lime broken	2502	lime	3282
lime	615	lime hard 1/2 BWPH	2505	shale	3285
sand light	633	lime	2507	lime	3296
red rock	963	shale	2510	shale	3305
red rock lime shells.	995	lime broken	2514	lime	3340
lime	1027	shale	2533	shale	3347
red rock	1155	lime 3/4 BW	2537	lime	3350
shale & shells blue	1210	slate sdy	2548	conglomerate	3357
red rock	1258	lime	2555	lime wh hard	3386
shale blue	1263	shale blk	2575	Total Depth.	
red rock	1268	lime	2590		
shale blue	1340	slate	2598	Top of Dbl. /	3364
salt	1625	lime	2598		
		shale	2624		
lime rotten	1680	lime hard	2632		
shale	1685	lime broken	2658		
lime	1690	shale	2661		
shale	1696	lime	2669		
lime hard	1725	shale	2673		
slate grey	1746	lime	2682		
lime	1757	shale	2693		
slate	1765	lime hard	2696		
shale brown	1770	shale	2700		
lime hard	1775	lime	2707		
shale brown	1786	shale sdy	2765		
lime	1796	lime	2779		
shale blue	1800	shale	2789		
lime	1922	lime	2806		
shale blue	1930	shale	2824		
lime	2015	lime	2957		