

*Blow hole
for 7 hours*

EQUITY GAS COMPANY.
 Lula V. Cross No. 1.

SEC. 31 T. 13 R. 12W.
 C NW NE
 660' fr NL 660' fr WL NE $\frac{1}{4}$

Total Depth. 3002.
 Comm. 7-1-35 Comp. 9-10-35.
 Shot or Treated.
 Contractor.
 Issued. 12-14-35.

DEC 14 1935

County. Russell.

CASING.

15"	309'	65/8" 2968'
12"	477'	2" tubing 2994'
10"	768'	
8 1/2"	2614'	



Elevation.

Production. 236 bbls after shot.

Figures Indicate Bottom of Formations.

soil	40	shale grey	2010
red rock	70	shale blue	2056
shale blue	160	lime	2066
red rock	195	shale brown	2070
clay fine	235	lime	2105
bad cave		shale blue	2115
red rock	330	shale brown	2125
shale blue	345	shale blue	2150
water sand	355	shale grey	2170
12 BW 356		lime	2180
shale blue	380	shale grey	2185
shale grey	390	shale	2205
sdv lime 2 BW	400	shale blue	2225
shale blue	414	shale grey	2260
blue and grey	430	shale brown	2270
pyrites of iron	433	bad cave 2260	
shale blue	452	lime shell	2275
clay and shale	456	shale blk	2338
red rock	465	sdv lime	2340
mud blue	475	Gas sand 1 million.	
red rock	500	shale grey	2410
shale blue	505	lime	2412
red rock 1 BW 607	570	shale grey	2470
shale	763	lime grey	2478
anhydrite lime	798	shale grey	2500
red mud	950	lime grey	2510
shale blue	955	shale blue	2530
shale brown	1015	lime grey	2540
shale blue	1145	shale blue	2590
Top of salt.		shale grey	2610
salt	1485	Top of Topeka lime	
shale blue	1490	lime	2632
lime white	1510	shale blue	2635
shale blue	1515	lime	2642
lime	1525	shale	2645
shale grey	1535	lime	2765 $\frac{1}{2}$ BW
lime	1540	shale	2814
shale grey	1590	lime shells	2834
shale blue	1615	shale	2837
shale brown	1635	lime sdv	2840
lime	1665	broken lime	2845
shale brown	1670	shale & lime shells	2914
shale grey	1680	lime	2925
shale blue	1685	shale green	2940
shale brown	1700	Var. col shale, red and	
lime grey	1730	green	2965
shale blue	1735	broken lime	2975
lime	1835	lime hard	2977
1 BW 1760		lime soft	2984
shale brown	1850	Pay sand	2987
shale blue	1880	Pay sand	2989
lime	1900	fine brown pay sand	2991
shale blue	1925	lime hard	3002
shale brown	1955	Total Depth.	
shale blue	1975		
shale brown	1980		