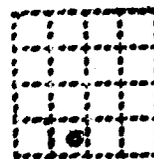


HARTMAN-BLAIR, INC.  
Johnson No. 1.

SEC. 35 T. 13 R. 15 W  
C<sub>1</sub> SE SW

Total Depth. 3327'  
Comm. 9-26-43 Comp. 11-2-43  
Shot or Treated. No  
Contractor. Hartman-Blair, Inc.  
Issued. 12-18-43

County. Russell



CASING:

20"	3917'	P	8 1/4"	2544' P
15 1/2"	333'	P	7"	3076' P
12 1/2"	575'	P	53/16"	3329' Cem.
10"	945'			

Elevation.

Production. Pot.Min.

Figures Indicate Bottom of Formations.

cellar	10	lime	1895	shale blue	3088
clay	20	shale	1910	lime	3225
post rock	23	lime	1965	shale	3230
clay yellow	50	shale red	1975	lime	3240
shale blue	250	shale	1980	red rock	3242
wtr sand	265	lime	2000	lime	3272
shale red	280	shale	2010	shale	3276
shale blue	310	lime	2040	lime brkn wh	3308
shale	375	shale	2050	shale	3315
sand	385	lime	2055	lime brkn sdy	3323
shale	400	shale red	2060	lime	3327
shale blue	420	lime	2100	Total Depth.	
shale	440	shale	2105		
sand	450	lime	2170		
shale	470	red rock	2180		
shale blue	490	lime	2235		
shale	525	shale-brown	2250		
sand	565	lime	2275		
shale	575	shale blue	2285		
shale red	630	lime	2315		
shale red sdy	655	shale	2320		
red rock	770	lime	2335		
shale red	800	shale	2345		
red rock	915	lime	2360		
shale red	939	shale	2372		
anhydrite	945	lime	2382		
lime	979	shale	2405		
redrock	980	lime	2430		
shale red	1130	shale	2455		
shale	1165	lime	2462		
red rock	1200	shale brown	2495		
shale red	1240	lime	2498		
shale gy	1265	shale gy	2530		
shale red	1285	lime	2548		
shale gy	1315	shale	2582		
shale red	1325	lime	2586		
lime-salt	1350	shale	2595		
salt	1565	lime	2600		
shale	1570	shale	2610		
lime	1595	lime	2640		
shale	1600	shale	2650		
lime	1610	lime	2655		
shale	1620	shale-lime	2675		
lime-shale	1640	shale-shells	2690		
lime	1650	lime	2700		
shale brwn	1670	shale	2728		
lime	1700	lime	2750		
shale	1705	shale	2755		
lime	1715	lime	2780		
red rock	1725	shale	2785		
lime	1765	lime	3025		
shale	1775	shale	3030		
lime	1815	lime Dodge	3055		
shale	1820	shale red	3060		
lime	1830	lime brkn	3065		
red rock	1840	shale	3073		
lime	1875	lime K.C.	3075		
shale	1885	lime	3084		