

Log of Gas Well, Adams Farm--Wyandotte Co., Kansas  
 Commenced Spudding Nov. 4, 1931  
 Drillers Name--Tom Epps  
 2" Tubing 627 ft.  
 8 1/2" Casing 85 "  
 6 1/2" " 349 "  
 4 7/8" " 497 "  
 Packer set 515 "

1125 Lafayette K.C.K.s

Contractors name--C. E. Wyatt

Thickness of strata	Kind of Rock	Total Depth	Remarks
55	Clay	55	
30	Sand	85	Water set 85'8" casing
10	Lime	95	
3	Black slate	98	Water
12	Lime	110	Hertha
3	Sandy Lime	113	Showing at gas
68	Gray shale	181	Sandy
16	Water sand	197	
20	Gray shale	277	
6	Lime	283	
2	Gray Shale	285	
12	Sand	297	Gas-oil & water
11	Gray Shale	308	
12	Lime	320	
13	Blue shale	333	
3	Hard Lime	336	
2	Black slate	338	
6	Sand	344	Showing at gas
4	Lime	348	Reduced hole at 347
17	Gray Shale	365	
3	Lime	368	
2	Black slate	370	Lots of water
13	Blue shale	383	
4	Lime	387	
58	Gray Shale	445	
26	Sand	471	
47	Gray shale	518	
9	Gas Sand	527	Test 150,000 cu.ft.
10	Gray shale	537	
8	Dark shale	545	
2	Lime	547	
1	Black slate	548	
4	Sandy shale	552	
9	Sand	561	
4	Gray shale	565	Sandy
15	Dark shale	580	
17	Sand	597	
8	Blue shale	605	
5	Gray shale	610	Gray
17	Gas Sand	627	

Test 610 to 620--184,000 cu.ft.  
 620 to 627--500,000 cu. ft.

