

NO. 1 COUNTY Cowley



10" 1855 FARM Wilson
 20" 40 81-4 2210 COMPANY Arkansas Fuel Oil Co.
 15 1-2 575 6 5-8 3093 CONTRACTOR
 12 1-2 1328 5 3-16 COMMENCED June 24, 1925

COMPLETED Sept 29, 1925

TOTAL DEPTH 3500 SNOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Arkansas Fuel & Oil Co.
 Pittsburg, Pa. ELEVATION 1195 LS.

INITIAL PRODUCTION Dry & Abandoned

FIGURES INDICATE BOTTOM OF FORMATIONS.
 REMARKS

Formation	Depth	Formation	Depth	Formation	Depth.
clay	26	sand	867	lime	1750
quick sand	40	shale	880	shale	1810
slate	55	lime	888	lime	1820
gravel	60	shale	905	shale	1827
shale	75	lime	915	lime	1830
lime	90	shale	925	shale	1858
sand water	100	sandy lime	935	lime	1870
shale	130	shale	978	shale	1880
red rock	145	lime	983	lime	1885
lime	195	shale	1030	shale	1925
shale	200	lime	1038	shale	2100
broken lime	235	red rock	1043	lime	2115
sand shale	275	shale	1064	shale	2180
lime	280	sand	1069	sand	2210
sand	305	5 B.W.		shale	2323
shale	315	lime	1075	sandy lime	2330
lime	320	shale	1090	sandy shale	2475
shale	350	lime	1110	shale	2538
red rock	360	sandy shale	1135	lime	2548
shale white	380	lime	1140	shale	2575
sand	395	shale	1160	lime	2580
shale	4 05	lime	1170	sand 2 BW	2587
lime	423	shale	1193	lime	2750
shale	450	red rock	1198	shale	2760
lime	455	lime	1205	lime	2770
shale	495	shale	1225	shale	2805
lime	500	lime	1238	sand	2815
shale	515	shale	1285	shale	2830
lime	536	lime water	1300	lime	2845
shale blue	550	lime	1310	shale	2865
red rock	568	shale	1320	lime	2910
blue shale	572	lime	1325	shale	2920
red rock	575	shale	1330	lime	2935
lime	577	lime	1332	lime	2945
red rock	582	shale	1340	shale	3070
lime	585	lime	1344	red rock	3075
sand lime	595	shale	1365	shale	3093 SIM
shale	605	lime	1388	lime	3180
lime	635	shale	1417	lime black	3265
shale	645	lime	1470	lime	3305
lime	655	shale	1480	lime black	3330
shale	670	lime	1520	shale black	3395
lime	680	shale	1527	lime	3400
lime	700	lime	1550	water sand	3415
shale	705	lime broken	1565	lime	3500
lime shells	760	lime	1630		
shale	770	sand HFW	1645		
lime	775	shale	1685		
shale	800	sand water	1680		
lime	805	lime	1670		
shale	853	shale	1687		
lime	862	lime	1705		
		shale	1710		