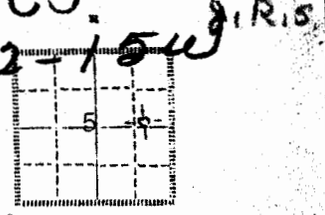


10" 1384
 20" 80 3 1-4 2314
 15 1-2 338 6 5-8 2541
 12 1-2 765 5 3-16 2847
 TOTAL DEPTH 2945

FARM Brummitt
 COMPANY The Derby Oil Co.
 CONTRACTOR DeForrest Drilling Co.
 COMMENCED 7/19/25

NO. 1 COUNTY Russell.
 COMPLETED 9/19/25
 SHOT QUARTS BETWEEN



CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO The Derby Oil Co.

ELEVATION
 INITIAL PRODUCTION Dry & Abd.

Wichita, Kansas.,
 FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS

Formation	Depth	Formation	Depth	Formation	Depth.
sand	20	shale blue S.	1655	lime white hard	2690
slate blue soft	55	lime white hard	1710	slate blue soft	2695
sand brown soft	80	lime white sandy	1725	lime white hard	2735
5 B. W. per hour	25 to 80'	slate blue soft	1740	slate blue soft	2760
slate blue soft	100	lime	1745	lime sandy	2797 4BW
red rock soft	140	red slate soft	1755	black slate	2800 hr 2760
20" pipe at 80		lime	1785	lime white hard	2803
sand	150	slate blue soft	1795	slate blue soft	2818
3" 150		lime white hard	1825	shale white	2821
red rock soft	160	red rock soft	1845	oil Dodge	
4 B.W.		lime white hard	1860	broken lime	2835
slate blue soft	170	blue sahel soft	1865	brown shale	2843
140 to 150		lime white hard	1875	blueshale	2847
red rock soft	215	slate blue soft	1885	set 5-3/8 at 2847	
shale white soft	230	lime white hard	1890	lime white hard	2855
water sand soft	290	red rock soft	1895	lime gray	2865
hole full water	230	lime white hard	1900	SHOW OF OIL and 3 B.W. per Hr	
slate blue soft	300	slate blue soft	1905	2847-2849	
sandy white soft	310	lime white hard	1915	slate blue soft	2870
shale blue soft	320	red rock soft	2005	lime white hard	2872
lime gray	325	fighting cave		lime gray & soft	2875HFW
run 15 1/2 at 338		lime white hard	2025	lime white hard	2882
shale blue	385	red rock soft	2040	Hole caving	
Hole full water		hole caving		lime gray hard	2915 U.R.
lime white hard	400	lime white hard	2050?	(U.R. 5-3/16 2925)	
385 to 410		lime white hard	2100	broken lime	2920
sand white	410	slate blue soft	2110	lime white hard	2923
shale white soft	420	lime shells	2175	slate blue soft	2926
red rock soft	425	shale blue	2185	lime white hard	2930
lime sandy soft	435	lime white hard	2205	gray line soft	2933 HFW
drove 2 jts more		slate blue soft	2215	lime white hard	2940
red rock soft	760	hole caving		HFW 2930-2933	
15 1/2 hole caving		lime white hard	2220	lime white soft	2945
slate blue soft	763	slate blue soft	2255	more water 2940	
run 12 1/2 csg 765		red rock	2265		
lime soft	800	hole caving			
36 qts		sand water	2285		
red rock soft	900	slate blue soft	2330		
brown shale soft	910	run 8 1/2 at 2314			
lime shells soft	915	lime white hard	2390		
shale gray	950	7" put in 16'			
red rock soft	1010	slate blue	2415		
slate blue soft	1365	more 8 1/2			
shale blue soft	1371	lime white hard	2420		
run 10 casing		lime blue soft	2440		
lime white hard	1420	lime white hard	2450		
1384 steel 69 jts line		lime blue soft	24600		
slate blue soft	1430	lime white hard	2500		
lime white hard	1435	slate blue soft	2540		
slate blue soft	1440	5 B.W. 2540			
lime shells	1503	lime white hard	2541		
red rock soft	1526	run 6-5/8 pipe			
lime white hard	1545	shale blue soft	2545		
slate blue soft	1555	lime white hard	2556 jts		
red rock soft	1565	steel line			
lime white hard	1570	shale blue	2570		
slate blue soft	1590	lime sandy	2580		
lime white hard	1600	show of oil 2570			
red rock soft	1630	lime white hard	2665		
lime white hard	1650.	slate blue soft	2670		