

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
 Union National Bk Bldg, Wichita, Kansas.,

DARBY PETROLEUM CORP.
 Rexroat No. 1.

SEC. 50 T. 14 R. 14W.
 SW SE SW

Total Depth, 3215
 Conn. 1-7-36 Comp. 2-16-36
 size or treated,
 Contractor, Patton Drilling Co.
 Cased, 3-14-36.

County, Russell.

CASING.

15"	254'	6"	2945
12"	513'	UR	3015
10"	765'		
8"	2446'		



Elevation.

Production, DRY.

Figures Indicate Bottom of Formations.

cellar	10	lime	1830	shale	2650
shale blue	40	shale blue	1840	lime hard	2690
lime	50	red rock	1850	lime	2875
sdv shale	60	broken lime	1870	slate	2885
shale light	75	shale	1880	lime	2895
sand	175	lime	1900	slate	2898
red rock	185	shale	1925	lime	2920
shale blue	225	red rock	1930	red rock	2925
lime hard	235	lime	1935	shale blue	2944
shale light	240	shale	1940	lime	2958
sdv lime	245	lime	1965	small sh oil	2955
shale	250	red rock	1975	shale	2960
shale blue	265	shale	2005	show oil	2960-70
sdv shale	275	broken lime	2010	lime	3061
shale blue	295	lime	2030	$\frac{1}{2}$ BO	3000
shale	305	shale	2035	shale	3063
water sand	325	red rock	2105	lime	3120
sdv lime	360	shale	2115	red rock	3125
red rock	485	lime	2140	broken lime	3132
sand	495	red rock	2160	lime	3164
red rock	755	shale blue	2175	shale green	3166
anhydrite	765	slate dark	2200	lime	3168
lime hard	800	shale blue	2210	conglomerate	3186
shale light	805	lime	2215	lime	3215
red rock	960	shale blue	2235	Total Depth,	
shale blue	1010	lime	2240		
red rock	1065	shale	2275	HFW	3212-15
shale blue	1075	lime	2280		
red rock	1080	shale	2295		
shale blue	1150	shale blue	2310		
salt	1190	lime	2320		
lime	1215	shale brown	2330		
salt	1460	shale blue	2340		
shale blue	1465	shale	2350		
lime	1485	sdv lime sh oil	2360		
shale	1490	shale	2385		
lime	1505	lime	2390		
shale light	1510	lime broken	2405		
lime hard	1520	shale blue	2450		
shale	1525	lime	2460		
lime	1550	slate	2465		
shale	1555	lime	2470		
lime	1560	shale	2480		
red rock	1590	lime	2505		
lime	1625	shale & shells	2560		
shale blue	1660	lime	2565		
lime	1685	shale	2590		
red rock	1715	lime	2610		
lime	1730	shale	2615		
broken lime	1740	lime	2620		
lime	1790	shale	2625		
shale	1800	lime	2640		