

STANOLIND OIL & GAS CO.  
 J.E. Missimer No. 1.

SEC. 22 T. 14 R. 13W  
 CEL SE NE  
 660' N SL 2310' E WL NE  $\frac{1}{2}$

Total Depth. 3271'  
 Comm. 5-22-41 Comp. 7-8-41  
 Shot or Treated.  
 Contractor.  
 Issued. 8-2-41 Cable O-3271

County. Russell



CASING:  
 20" 34'  
 13" 528'8"  
 7" 2914'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

cellar	9	lime	2105	shale bl	2927
clay	18	shale bl	2110	lime	2943
sand	34	lime	2125	slight sh oil 2941-44	
shale blue	55	shale bl	2130	Core #1 rec 3 1/5' 2943-48	
shale lgt	95	lime	2137	top 6" porous lime, faint	
sand 7BW 135-45	160	shale bl	2157	oil stain	
shale gy	200	lime	2165	2'6" lime slightly porous	
sand (wtr 160-200)	210	shale bl	2225	no oil show	
shale wh	275	lime	2238	Core #2 rec 5 1/5' 2948-53	
shale bl	290	shale	2250	1 1/2' lime foss. cherty-no sh	
shale sdy	295	redrock	2260	1 1/2' bk shale foss-no oil	
shale bl	330	shale bl	2268	2' dense gy lime foss.-	
lime gr	333	lime	2278	no oil show	
shale bl	345	shale blue	2285	1 BW/H 2948-53	
sand (HFW 345-60)	360	Samples: sh oil & gas		lime	2994
shale bl	370	2285-90. Sample from		shale bk	2996
shale gr & shell	395	2285-92 shows fine		lime	3002
shale bl	400	grained gy micaceous		shale bl	3005
shale wh	430	siltstone fair satura-		lime	3015
shale red	714	tion very little cal-		shale bl	3025
1/3 BW 575-80 1 1/2 BW 645-50		ccous material giving		lime	3064
anhydrite	740	slight reaction w/15%		shale bl	3068
lime	750	HCl	2295	lime	3090
red rock	818	shale bl	2340	shale bl	3093
shale red	915	lime	2348	lime	3138
shale bl & shells	960	shale bl	2351	shale bl	3148
red rock	1015	lime	2360	lime	3153
shale gr	1030	shale bl	2365	shale bl	3158
shale bl	1050	shale sdy	2378	lime 2BW/H 3158-65	3170
lime brkn	1075	sand sh gas 2385	2387	shale	3175
shale & shell	1115	shale	2406	lime	3193
salt	1395	lime	2407	shale bl	3200
shale & lime shell	1435	shale bl	2415	lime wh	3206
lime	1445	lime bkn	2500	shale br	3210
shale	1450	shale bl	2515	shale gr	3214
lime brkn	1475	lime	2520	lime	3219
lime	1505	shale bl	2550	conglomerate	3221
shale	1510	lime & shale bks	2565	sdv lime	3230
lime	1515	shale dr	2580	lime Arbuckle	3265
red rock	1520	lime	2585	2/3 BW 3245-55	
lime	1565	shale dr	2595	hole filled 2500' wtr	
shale bl	1590	lime	2610	from 3265-71	
lime	1615	shale	2623	dolomite sdy	3271
shale bl	1620	lime	2643	Total Depth.	
lime	1625	sm sh oil 2625-35			
red rock	1648	no oil test			
lime	1675	shale bl	2650	Tops:	
shale bl	1685	lime	2730	Anhydrite 714	
lime	1790	shale bl	2736	Waubensee 2285-90	
shale bl	1795	lime	2757	" (sh gas) 2290-95	
lime	1810	shale bl	2760	" (sh gas) 2385	
shale	1820	sm sh oil 2782-90		Topeka 2625	
lime	1840	no free oil to test		Lansing-K.C. 2917	
shale	1848	lime 1BW/H 2825-30	2850	Lans.K.C. 30' Zone 2941-53	
lime	1852	shale bl	2853	Conglomerate 3206	
shale	1872	lime	2858	Arbuckle 3225	
lime bkn	1940	shale bl	2865		
shale bl	1950	lime	2882		
lime	2005	red rock	2887		
lime & shale bks	2085	shale bl	2912		
shale bl	2097	lime	2925		