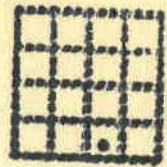


STANOLIND OIL & GAS CO.
 R. Roesner No. 10.

SEC. 9 T. 15 R. 13W
 CS $\frac{1}{2}$ SW SE
 330' N SL 660' E WL SE $\frac{1}{4}$

Total Depth. 3350' P.B. 3080=3083
 Comm. 6-2-40 Comp. 6-20-40
 Shot or Treated.
 Contractor.
 Issued. 9-7-40 Rotary O-3350

County. Russell



CASING:
 10 $\frac{3}{4}$ " 616'
 7" 3051' 2"

Elevation.

Production. Pot. 933 B.
 10% Wtr

Figures Indicate Bottom of Formations.

cellar	8	Core #15 4'/10'	3069
shale & shells	50	4' sft lime w/oil	
shale, shells & red bed	514	Core #16 3'/10'	3079
shale & shells	802	2' saturation &	
anhydrite.	838	1' lime wh hrd	
shale & red bed	987	Core #17 4'/10'	3089
red bed, shale, shells	1236	lime	
shale & shells	1340	Core #18 8'/10'	3099
salt	1480	5' lime 3' blk shale	
shale & shells	1560	Core #19 2' 6"/10'	3109
lime	1589	lime w/ slight sh oil	
shale & lime	1614	Core #20 3' 10"/10'	3119
lime	1668	1' 5" lime & shale mixed,	
shale	1687	2' 5" lime, slight oil sh	
shale & lime	2389	Core #21 1' 3"/10'	3129
Core #1 18'/18'		9" porous lime, no sh oil	
shale blk	2391	5" lime hrd	
lime dk hrd	2395	lime porous	3147
shale blk	2404	lime hrd wh	3169
sand Tarkio-sh oil	2407	shale & lime	3284
Core #2 13'/18'		Core #22 10'/10'	
lime dk med	2412	6' lime, 4' shale	
shale blk	2425	lime gy dense	3290
shale & lime	2674	shale grey green	3294
lime brkn	2687	Core #23 8'/10'	
shale & lime	2709	shale gy	3296
Core #3 5' 8"/10'	2719	lime gy	3298
recovered 1' shale, 1' lime,		shale red & green	3304
3' shale		Core #24 3'/10'	3314
Core #4 1' 8"/10'		2' shale red & green	
lime	2729	8" shale red stained sand	
Core #5 10'/10'	2739	grains imbedded,	
rec 8' 6" shale, 1' 6" lime		4" sand sub-angular clear,	
shale & lime	2759	no sh oil	
lime sdy & lime	2822	Core #25 2'/5'	3319
lime brkn	2887	conglomerate red cherty	
lime	2894	Core #26 2'/6'	3325
Core #6 4'/10'	2904	conglomerate red cherty	
2' shale, 2' lime		Core #27 1'/3'	3328
shale & lime	2954	conglomerate red cherty	
Core #7 3'/10'	2964	Core #28 1'/3'	3331
6" lime, 2 $\frac{1}{2}$ ' shale blue		conglomerate red cherty	
Core #8 6' 4"/10'	2974	Core #29 1'/3'	3334
3' 8" shale, 2' 8" lime s/		conglomerate red cherty	
sm sh oil		Core #30 1'/3'	3337
shale & lime	2999	conglomerate	3350
Core #9 10'/10'	3009	Total Depth.	
shale blk		Plugged back to 3080 w/175	
Core #10 8' 7"/10'	3019	sacks Monarch cement	
shale blk		Corrected PD 3080=3083	
Core #11 7' 6"/10'	3029	Plugged depth 3083	
3' 3" blk shale, 4' 3" lime		Tops: Anhydrite 802	
s/shale strks		Topeka 2719	
Core #12 3' 6"/10'	3039	Kansas City 3024	
lime gy & shale mixed		Pays in Kansas City 3052-73	
Core #13 8'/10'	3049	Pays in Kansas City 3099-3119	
6' lime, 2' green shale			
& lime w/trace of			
oil 3044-45			
Core #14 1'/10'	3059		
8" hrd lime, 4" sft lime			
w/oil			