

*Plotted*

Plotted Texas Co.

CORALENA OIL CO.  
 Clyde No. 1.

SEC. 19 T. 14 R. 15W.  
 CSL SW SW

Total Depth. 3089 P.B. 2970 $\frac{1}{2}$  SLM  
 Comm. 2-14-40 Comp. 2-29-40  
 Shot or Treated.  
 Contractor.  
 Issued. 4-6-40

County Russell.



CASING.

103/4" 205'  
 5 1/2" 3055'

Elevation. 1737

Production. Pot. 2242 B.  
 Physical Test.

Figures Indicate Bottom of Formations.

shale	25	line	Good Saturation 2906-19	2934
sand shale and shells	251	shale		2938
shale and shells iron	300	line		2942
shale and shells	375	shale		2944
sand	385	line		2951
shale and shells	585	shale		2953
red rock	670	line		2998
shale	685	Porcus and Soft Saturation	2962-90	
anhydrite and lime	730	SLM at	2954	
shale and shells	1090	line & red rock	Slight sh oil	3003
red rock	1148	line red rock and blue shale		3013
salt	1196	line wh hard cherty		3037
shale and shells	1480	shale		3038
lime and shale	1590	line		3039
shale and shells	1730	line and red rock		3043
line	1755	line	Very Porcus slight Sat.	3058
shale	1765	line and red rock		3063
line and shale	1810	line		3083
no log	1901	shale		3089
shale and shells	1990	Total Depth. P.B. 2970 $\frac{1}{2}$ SLM		
lime and shale	2110	Top Topeka line	2635	
shale and shells	2155	Top Dodge line	2819	
shale	2175	Top Kans. City line	2868	
no log	2240			
shale and shells	2415			
lime and shale	2485			
line	2550			
no log	2595			
shale and shells	2635			
line	2725			
line S.S.O. 2729-30	2730			
line	2765			
line light Oil Stains	2770			
line Good Saturation	2780			
line Light Saturation	2785			
line	2790			
line Slight Saturation	2800			
line	2805			
shale	2819			
line	2839			
shale	2868			
line Saturation	2878 $\frac{1}{2}$			
shale	2881			
line	2890			
line Saturation porcus	2897			
shale	2898			