

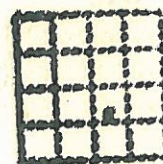
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bldg., Wichita, Kansas

SKELLY OIL CO.  
C. Colliver No. 7.

SEC. 28 T.14 R.13W  
CS $\frac{1}{2}$  NW SE  
991' fr NL 660' fr WL SE $\frac{1}{4}$

Total Depth. 2916'  
Comm. 5-5-40 Comp. 5-29-40  
Shot or Treated. 5-31-40 6000 Gals. 2893 $\frac{1}{2}$ -2912  
Contractor. Claude Wentworth Co.  
Issued. 8-3-40

County. Russell



CASING: Rotary O-2895  
10 $\frac{3}{4}$ " Cable 2895-2916  
7 " 326'  
2893 $\frac{1}{2}$ '

Elevation.

Production. Pot. 1324 B.

Figures Indicate Bottom of Formations.

surface soil & shells	133	Before acid $\frac{1}{2}$ BOPH, no wtr
sand	145	After acid, POB 8 hrs.,
pyrites of iron	279	441.13 BO, to establish
shale & shells	310	24-hr S.C.C. potential of
lime shells	340	1324 B.
red beds	560	
anhydrite	695	
shale	705	
shale & red beds	855	
shale & shells	1115	
salt	1323	
shale & shells	1500	
lime	1545	
lime brkn	1565	
lime	1610	
shale & shells	1708	
lime	1710	
lime brkn	1800	
shale & lime	1850	
shale & shells	1855	
lime	1905	
lime brkn	2035	
lime	2045	
lime brkn	2065	
shale & lime	2150	
lime brkn	2172	
shale	2185	
shale & lime	2220	
shale	2285	
shale & lime	2300	
shale & shells	2505	
shale & lime	2535	
lime brkn	2610	
lime	2658	
lime brkn	2753	
lime cherty	2760	
lime brkn	2770	
lime	2825	
shale	2867	
lime gy cryst w/strks		
gy shale	2893 $\frac{1}{2}$	
lime brown oolitic, porous		
& saturated	2895	
lime gy cryst w/some gy		
shale, no shows	2904	
lime lgt brown cryst, slight		
porosity & stained	2912	
lgt sh oil	2907 $\frac{1}{2}$	
lime lgt brown cryst, slight		
porosity, no shows	2916	
Total Depth.		

2660-80 spotted por. & lgt stain  
2741-65 spotted por. & good oil  
stain  
2811-13 lgt spotted oil stain  
main body pay formation 2893 $\frac{1}{2}$ -2912  
Tops: Ft. Dodge lime 2811  
Lansing lime 2867