

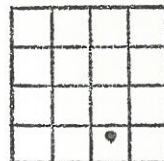
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- SKELLY OIL CO.
Farm- C. Colliver No. 10

SEC. 28 T. 14 R. 13W
C N $\frac{1}{2}$ SW SE
991' FSL 1980' FEL SE $\frac{1}{4}$

Total Depth. 2994' PB 2993' DEEPENING RECORD:
Comm. 1-27-41 Comp. 2-10-41
Shot or Treated. 2-20-41 7000 gals. 2884-2965'
Contractor. Claude Wentworth Co.
Issued. 9-13-58

County Russell
KANSAS



Elevation. _____

Production. Pot. 311 B.

CASING:

10 3/4" 303' cem.
6" 2884' cem.

Figures indicate Bottom of Formations.

surface soil, iron, shells	221	lime gy cryst w/stks gy shale	2945
shale, shells	312	lime gy cryst & cherty shale dk	2954
shale	390	lime gy cryst & cherty w/brown silty shale	
red bed, shale	665	1600' OIH	2959
anhydrite	710	lime gy & brown oolitic, porous & saturated	2965
shale	765	Total Depth	
shale, shells	1065	TOPS:	
shale	1140	Ft. Dodge lime	2808
salt	1190	Lansing lime	2862
shale, salt	1350	2nd Lansing Pay	2902
shale, lime	1495	Before acid 2000' OIH	
anhydrite, lime	1575	After Acid POB 8 hrs.,	
shale, shells	1690	103 $\frac{1}{2}$ Bbls. oil	
lime brkn	1835	Established 24 hr. Pot.	
shale	1890	311 B.	
shale, lime shells	1910	Pay formation 2886-2965'	
lime brkn	1935		
shale, lime	2034		
shale	2080		
shale, shells	2215		
shale	2380		
shale, shells	2518		
lime	2862		

DEEPENING RECORD:

lime gy crust w/stks gy shale, no porosity or saturation 2884
lime gy & brown oolitic, very porous & sat. 2887
Corr; 2887' SIM rotary table equals 2889' SIM DF show free oil on cleaning out to bottom.

COMPANY-SKELLY OIL CO.
Farm-C. Colliver
Comm-5-31-55
Comp-6-6-55
Prod-After 26.66 BO & 24.48 BW

lime gy crust, slight porosity & saturation, slight inc. in oil 2889-92'
lime gy cherty w/little dk shale, very hrd, no porosity or saturation 2900
lime gy crust & cherty w/little brown oolitic lime, pcr. & sat. 2904
Cored w/cable tools: 2904-07 rec 3'

medium wh to gry xlyn lime, " " " " 2972
Medium soft wh. xlyn lime, show of oolitic & oolitic lime 2982
Medium soft wh. xlyn lime 2987
Medium soft to hd., wh. xlyn lime 2994
Total Depth PB 2993

all gy & brown oolitic lime, porous & saturated-200' OIH

ACID TREATMENT: No. 2 -
Between 2884-2994'-
6-4-55--w/4000 gal.

top 2' gy & brown cryst & oolitic lime, fair porosity & saturation last 8' gy cryst lime, slight porosity & stained-600' OIH

ACID TREATMENT: No. 3-
Between 2861-68' --6/4/55-
w/500 gals.

lime gy cherty very hd 2915
lime gy cherty & cryst, very hd-1000' OIH 2925
lime gy crust, no porosity or saturation 2930
shale dk & gy cryst lime 2936