

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

28-14-13W

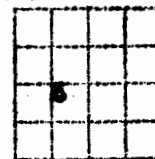
Company - SKELLY OIL COMPANY
Farm - Carrie Colliver No. 14

SEC. 28 T. 14 R. 13W
NW NE SW
330' fr N1 & 330' fr S1 SW $\frac{1}{4}$



Total Depth. 2964'
Comm. 7-24-48 Comp. 8-14-48
Shot or Treated. Acidized W/6000 gals. 8-15-48 from 2883' to 2964' (Dowell)
Contractor. Claude Wentworth Drlg. Co.
Issued. 9-25-48

County. Russell
KANSAS



CASING:
8-5/8" 680' Cem. W/290 Sx.
5-1/2" 2883' Cem. W/150 Sx.
(8-5/8" OD casg. set 6' in cellar
& 5 1/2" cased to D. F.)

Elevation. 1735-2nd.
Production. 1 BO, no wtr/hr.
POB 2 1/4 hr. 172 Ebbs.

Figures Indicate Bottom of Formations.

surface soil, sand	
& shale	159
sand & pyrites	285 ✓
pyrites & shale	535 ✓
red bed	668
anhydrite	680
shale	1038
shale, shells, salt	
& lime	1400
lime & shale	1780
lime	2040
lime & shale	2145
lime	2325
limo & shale	2625
lime	2835
lime & shale	2864
sand	2883
sft brwn oolitic lime	2885 RTD
lime xlyn	2935
sft gy lime	2944
med. hrd. lime w/strks	
of shale	2955
sft gy lime	2964
Total Depth	

Tops;
Anhydrite 668
Heobner Shale 2797
Ft. Dodge Lime 2819
Douglas Sand 2844
Lansing 2864

2883-2885' porow & saturated
2935-2944 show free oil & gas
2955-2964 por. w/slight stain
tested 1 BOPH.

On August 15, 1948, ran 2"
tubing & filled hole w/67 BO
& treated w/6000 gals. of
Dowell "1" acid

Producing formation - Lansing Lime 2883' to 2964'