

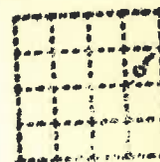
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk Bldg., Wichita, Kansas

SKELLY OIL CO.  
A. Disque No. 3.

SEC. 9 T. 17 R. 11 W  
NE SW SE NE  
370'f SL 700'f EL NE  $\frac{1}{4}$

Total Depth. 3360'  
Comm. 10-31-41 Comp. 11-14-41  
Shot or Treated.  
Contractor. Claude Wentworth Co.  
Issued. 12-27-41

County. Barton



Rotary O-3360

CASING:  
8 5/8" 312' Cem.

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

surface soil, shale, sand, & shells	160
shale & shells	317
shale	670
anhydrite	710
shale & shells	1240
salt & shale	1380
shale & shells	1430
anhydrite	1450
shale & shells	1560
shale & lime	1670
shale & shells	1815
lime sdy	1852
lime	1990
shale sticky	2060
shale & lime	2212
shale	2220
lime sdy	2230
lime	2265
limo & shale	2410
lime	2445
lime & shale	2505
lime brkn	2575
lime	2620
lime brkn	2677
lime	2920
lime & shale	2990
lime	3100
lime & shale	3165
lime	3282
lime gy & shale	3291
chert gy & red shaly	3320
chert gy conglomerate	3347
dolomite gy coarsely cryst, slight porosity, no saturation	3350
dolomite gy coarsely cryst, good porosity, no saturation	3355
dolomite gy coarsely cryst, med. porosity, bleached, indicat- ing wtr	3360
Total Depth.	

Tops: Lansing lime 2999  
Arbuckle lime 3347