

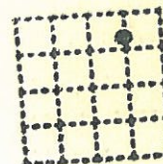
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

SKELLY OIL CO.
Krehbiel "A" No. 7.

SEC. 25 T. 27 R. 11W
CS $\frac{1}{2}$ N $\frac{1}{2}$ NE
330' f SL 1320' f EL N $\frac{1}{2}$ NE $\frac{1}{4}$

Total Depth. 3480'
Comm. 8-13-41 Comp. 8-31-41
Shot or Treated. 9-2-41 7000 Gals. 3423-80
Contractor. Bodine Drlg. Co.
Issued. 11-8-41 Rotary O-3425
Cable 3425-80

County. Pratt



CASING:
8 5/8" 360' Cem.
5 1/2" 3423' Cem.

Elevation.

Production. Pot. 391.74 B.

Figures Indicate Bottom of Formations.

surface soil & sand	100	Top Lansing lime 3421
red bed	695	pay formation 3423-35
shale & shells	1000	pay formation 3465-80
salt	1150	
shale & lime	1440	Before acid 800' OIH
lime	1630	in 9 hrs
lime sdy	1725	After acid POB 8 hrs
lime	1985	130.58 BO, no wtr, estb.
shale	2075	24-hr potential of
lime sdy	2170	391.74 bbls.
shale & lime	2585	
lime	2660	
shale	2950	
lime	3180	
shale & lime	3245	
shale	3255	
lime	3345	
shale	3403	
lime cryst brown	3407	
shale dk gy	3421	
lime dk gy cryst hd, no saturation	3423	
lime sft brown & gy fossiliferous, slight porosity & saturation	3425	
bailed & tested 3 hrs, 1 1/2 BW & sh oil continued testing 8 hrs, 10 gals wtr & scum of oil		
lime gy cryst, little saturation & por.	3430	
lime gy cryst, slight porosity & oil stained	3435	
lime cryst dk gy & brown, no saturation or porosity	3440	
lime cryst dk gy & brown	3450	
lime lgt gy, no sat. or porosity	3455	
lime lgt gy	3460	
lime dk gy, no sat. or porosity	3465	
lime gy & brown, fair porosity & sat.	3470	
150' OIH in 3 hrs		
lime gy & brown, little porosity & sat. - no increase in fillup	3475	
lime gy & brown, no porosity or sat.	3478	
lime gy & brown, little saturation & porosity	3480	
800' OIH in 9 hrs		
Total Depth.		