

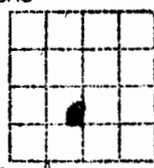
17-33-12W

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

Company SKELLY OIL COMPANY  
Farm Boggs "C" No. 8

SEC. 17 T. 33 R. 12W  
SE NE SW  
1650' fsl & 2310' fwl SW $\frac{1}{4}$

Total Depth. 4878'  
Comm: 11-7-47 Comp. 12-4-47  
Shot or Treated.  
Contractor. H and T Drilling Company  
Issued. 3-13-48

County. Barber  
KANSAS  


(O.D.) CASING:  
8-5/8" 1640' Cem. w/925 sx  
5-1/2" 4811' Cem. w/200 sx

Elevation. 1519' *2nd*

Production. Pot. 517 BO

Figures indicate Bottom of Formations.

surface soil, clay, sand  
and red bed 0-595  
red bed & shells 640  
shale & shells 1165  
lime & shale 1375  
salt, shale & lime 1540  
shale & shells 1608  
anhydrite & lime 1640  
lime 2195  
lime & shale 2400  
lime 2500  
lime & shale 3175  
lime 3205  
lime & shale 3285  
shale 3355  
lime & shale 3415  
shale 3550  
shale & lime 3675  
shale 3740  
shale & lime 3880  
lime 4170  
lime & shale 4210  
lime 4310  
lime & shale 4575  
lime 4625  
lime & shale 4690  
shale 4720  
lime 4735  
lime & shale 4775  
dense dolomite & coarsely  
xylm lime 4810  
gy shaley and dolomitic  
sand 4819  
gy & brwn sand w/shale  
strks 4834  
sft gy friable and coarse  
sand 4845  
dense gy shale 4850  
medium sft gy sand 4862

gy sand w/strks of  
gy shale(no porosity  
or saturation) 4878  
Total Depth

Tops:  
Lansing Lime 3873  
Mississippi Lime 4421  
Viola Lime 4715  
Simpson Sand 4810

4819-4834 Spotted por. & saturation.  
4834-4845 Porous and sli. saturation.

Producing Formation: Simpson Sand 4819-4845

