

17-33-12W

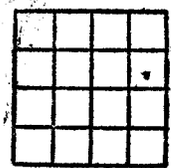
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- SKELLY OIL CO.  
Farm- Boggs "C" No. 18

SEC. 17 T. 33 R. 12W  
CS/2 SE NE  
660 fr EL & 330 f SL NE/4

Total Depth. 4846' PB 4830'  
Comm. 8-14-54 Comp. 9-3-54  
Shot or Treated.  
Contractor. Chas. Hulme Drlg.  
Issued. 2-19-55

County Barber KANSAS



Elevation. 1488' DF

Production. SCC. Pot. 308 BO

CASING:

8 5/8" 473' cem w/275 sx  
5 1/2" 4845' cem w/200 sx

Figures Indicate Bottom of Formations.

surface soil, sand & gravel	100
shale and shells	475
shale and shells	1615
lime	2130
lime and shale	2240
lime	2310
lime and shale	2495
shale and shells	2615
shale	2770
shale and shells	2945
shale and lime	3045
lime	3225
lime and shale	3370
lime	3460
shale and sand	3690
sand and lime	3840
shale and lime	3925
lime	4386
opaque to brown (pink, tan and yellow) fresh chert	4412
light to dark gray, fine crystalline dense lime	4474
shale	4503
shale and cherty lime	4535
lime	4562
lime and shale	4626
shale	4670
shale and lime	4695
lime	4742
shale	4768
lime and sandy shale	4786
Cored	4846

Tops:

Elgin Sand	3548
Hebner Shale	3666
Tonganoxie Sand	3797
Lansing Lime	3829
Base Kansas City	4307
Marmaton Lime	4319
Mississippi Lime	4397
Kinderhook Shale	4571
Chattanooga Lime	4639
Misener Sand	4677
Viola Lime	4680
Simpson Shale	4778
Simpson Dolomite	4788
Simpson Sand	4800

Ran Lane-Wells Gamma Ray Survey.  
Producing Formation Simpson Sand 4700' to 4815'  
Significant Geological Formations:  
Simpson Sand Oil from 4799' to 4815'

9-13-54, shot between 4799' & 4815'  
put in by Halliburton (Sand-Oil-Frac)

Cored from 4786' to 4846' Rec. 53'  
Total Depth PB 4830'