

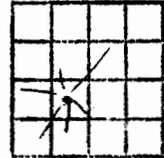
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
503 East Murdock, Wichita, Kansas

Company- SKELLY OIL COMPANY  
Farm- G. E. Alexander No. 3

SEC. <sup>6</sup>12 T. 33 R. <sup>12</sup>13W  
CNE SW  
660' FNL, 660' FEL, SW $\frac{1}{4}$

Total Depth. 3860  
Comm. 7-9-52 Corp. 7-21-52  
Shot or Treated.  
Contractor. Chas. Hulme  
Issued. 10-25-52

County Barber  
KANSAS



Elevation. 1674 DF

Production. 81,743,000 gas

CASING:

8 5/8" 550' cem w/300 sx  
5 1/2" 3840' cem w/125 sx

Figures Indicate Bottom of Formations.

surface clay	40
redbed, shale, shells	550
shale, shells	1710
shale, lime	2000
lime	2185
lime, shale	2565
shale	2815
lime, shale	3090
lime	3545
sand	3565
shale sandy	3655
shale, sand	3775
shale, lime, sand	3835
sand, shale	3842
sand med. grained porous	3860

Total Depth

Tops:  
Elgin Sand 3603  
Tonganoxie Sand 3842

Ran Schlumberger Survey

Ran Halliburton drill stem test, packer set at 3835, used 25' anchor, gas to surface in 2 minutes, open 30 mins., gas gauged 6, 160,000, BHP-1200#, IF 230#, FF 1110#.

Producing Formation:  
Tonganoxie sand 3842-3860  
Probable pay from 3840-3842

Braden Head ~~8~~ 5/8" x 5 1/2" OD