

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

19-11-18W

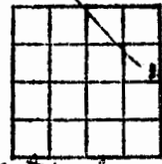
Company - SKELLY OIL COMPANY  
Farm - Clavo D. Millor No. 1

SEC. 19 T. 11 R. 18W  
SEc NE  
330' fE1 & 330' fS1 NE $\frac{1}{4}$

Total Depth. 3670'  
Comm. 8-7-47 Comp. 8-22-47  
Shot or Treated.  
Contractor. Clavdo Wentworth Company  
Issued. 10-11-47

County. Ellis

KANSAS



Elevation. 2074 *act & rh*

Production. Dry

CASING:

13-3/8" OD 157' Com. w/125 sx  
8-5/8" OD 1392' Com. w/550 sx

Figures Indicate Bottom of Formations.

surface soil & sand 0-25  
clay, shale & sand 157  
clay & shale 270  
shale 340  
shale & sand 400  
shale " shells 650  
shale & sand 750  
shale & shells 865  
sand 905  
sand & clay 1035  
red bed & shale 1365  
red bed 1377  
anhydrite 1392  
anhydrite 1419  
red bed & shale 1525  
shale & shells 1960  
lime & shale 2305  
shale & lime shells  
    sdy 2345  
lime 2365  
shale & lime 2560  
lime 2625  
lime & shale 3342  
lime 3560  
lime, conglomerate &  
    shale 3640  
dense brwn & gy  
    dolomite 3645  
sft gy & brwn coarsely  
    xyln dolomite 3657  
dense gy dolomite 3661  
porous lt coarsely xyln  
    dolomite 3670  
Total Depth

Simpson Shale 3614  
Simpson Sand 3632  
Arbuckle Lime 3640

3640-3645 Slight porosity and  
    stain, no oil sat.  
3645-3657 Porous, probable water  
3657-3661 Slight porosity, no  
    saturation  
3661-3670 Probable water.

Tops:  
Anhydrite 1377  
Lansing Lime 3333  
Conglomerate 3585