

8-24-11W

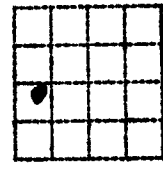
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - GEO.F.GETTY, INC.
Farm - Earl N. Kelly No. 1.

SEC. 8 T. 24 R. 11 W
NE NW SW
3 30' FNL 990' FWL N $\frac{1}{2}$ SW $\frac{1}{4}$

Total Depth. 3792'
Comm. 7-29-44 Comp. 8-21-44
Shot or Treated.
Contractor. Bodine Drlg. Co.
Issued. 1-6-45 Rotary 0-3790SLM
Cable 3790-3792

County. Stafford
KANSAS



Elevation. _____

Production. Pot. 216 B.

CASING:
8 5/8" 276' Cem. LI
5 1/2" 3787 1/2' Cem. LI

Figures Indicate Bottom of Formations.

surface soil & sand	0-125	3500-09 spotted stain
red bed	285	3789-90 sli. por. & sat.
red bed & shale	520	3790-92 fair por. & sat.
red bed	1020	
shale & shells	1115	Before acid 2000' OIH
salt & shale	1165	in 3 hrs
salt & shells	1450	After acid POB 8 hrs.,
shale & shells	1560	72 BO & 4 1/2 BW to
sand	1630	estab. 24-hr Pot. 216 B.
shale & shells	1645	
lime sdy	1790	9-7-44 1000 Gals. Acid
shale	1915	from 3787 1/2-92
sand	1940	
lime & shale	2115	
shale & shells	2210	
shale & lime	2615	
shale & shells	2710	
shale	2845	
lime brkn	2930	
lime	3265	
shale	3310	
shale & lime	3365	
shale	3440	
lime	3490	
lime & chert	3635	
lime	3638	
3500-09 gy oolitic lime,		
spotted stain -		
3585-94 sft oolitic lime,		
very porous, no oil stain		
or saturation		
shale	3790	
lime gy coarsely xlyn		
dolomitic & chert gy,		
no porosity or sat.	3792	
lime gy coarsely xlyn		
dolomitic, sli. por.		
& saturation	3793	
Correction: 3793 SLM rot.		
table equals 3790 SLM DF		
hole filled 100' w/oil in		
2 hrs after cleaning out		

to btm & 500' w/oil in 6 hrs.
dolomite brown & gy cherty, fair porosity & saturation, 2000' OIH in 3 hrs while drlg 3792 swbd off btm 3 hrs, 31 BO & shot in to install tank battery
Total Depth.
Tops: Lansing Lime 3404
Viola Lime 3787 SLM