

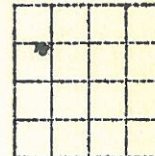
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SKELLY OIL CO.
Farm - V.E. Miskimen No. 4.

SEC. 32 T. 26 R. 12 W
NE SW NW
330' f NL 330' f EL SW $\frac{1}{2}$ NW $\frac{1}{4}$

Total Depth. 4310'
Comm. 1-13-44 Comp. 3-1-44
Shot or Treated.
Contractor. Ruso Drlg. Co.
Issued. 4-8-44 Rotary O-4286
Cable 4286-4310

County. ~~Stafford~~ Pratt
KANSAS



CASING:
8 5/8" 424' Cem.
5 1/2" 4281' Cem.

Elevation. _____

Production. Ind. Prod. Echo. 8529B.
Max. Pot. 3000 B.

Figures Indicate Bottom of Formations.

surface soil & sand	0-220	3841-3847	porous, sli. sat.
red bed	385	3888-3900	porous, sli. sat.
shale & shells	424	4282-4286	sli. por. & sat.
shale	490	4296 $\frac{1}{2}$ -4300	sli. sat. & sm
shale & red bed	730		show oil
shale & shells	950	4300-4305 $\frac{1}{2}$	sli. sat. - sh
shale	1725		free oil
lime	2460	4305 $\frac{1}{2}$ -4310	sli. por. & sat.
lime & shale	2635		
lime	2880		
shale	2900		
lime	3060		
shale	3150		
lime	3595		
shale	3640		
lime	3841		
lime sft oolitic	3847		
lime	3888		
lime sft oolitic	3900		
lime	3995		
shale	4045		
lime	4080		
shale & chert	4150		
chert	4163		
shale & dolomite	4207		
sand	4233		
sand & shale	4252		
sand gy & shale	4279		
dolomite gy cherty, no sat.	4282		
dolomite gy coarsely xlyn	4286		
dolomite hd gy xlyn, no saturation	4291		
dolomite hd gy xlyn	4296 $\frac{1}{2}$		
dolomite hd gy	4300		
dolomite hd gy xlyn	4305 $\frac{1}{2}$		
dolomite lgt brown coarsely xlyn	4310		
600' OIH in 4 hrs & 1000' OIH in 6 hrs			
Total Depth.			

Tops: Lansing Lime	3693
Viola Lime	4125
Simpson Shale	4170
Simpson Dolomite	4181
Arbuckle Lime	4279

3-2-44 500 Gals. Acid 4281-4310
3-2-44 1250 Gals. Acid 4281-4310