

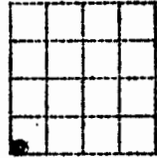
WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SKELLY OIL CO.
Farm - Arthur Campbell No. 4.

SEC. 34 T. 24 R. 15 W
SWc SW
330' FSL 330' FWL SW $\frac{1}{4}$

Total Depth. 4437' PB 4434'
Comm. 3-31-44 Comp. 4-23-44
Shot or Treated.
Contractor. Bodine Drlg. Co.
Issued. 7-8-44 Rotary O-4437

County. Stafford
KANSAS



CASING:
8 5/8" 987' Cem.
5 1/2" 4428' Cem.

Elevation. _____

Production. Pot. 108 B.

Figures Indicate Bottom of Formations.

surface soil, clay & sand	0-180	5-19-44	1000 Gals.	4428-37
shale	290	5-24-44	3000 Gals.	4430-32 $\frac{1}{2}$
red bed	800	5-26-44	3000 Gals.	4432 $\frac{1}{2}$ -34
shale	983			
anhydrite	993		Before acid 1000' OIH 6 hrs	
shale & shells	1430		After acid POB 8 hrs 36.04	
salt	1610		BO & 50.5 BW to estab. 24-	
shale & shells	1695		hr Pot. of 108 B.	
shale & lime	2120			
lime	2195			
lime & shale	2250			
lime	2285			
lime & shale	2435			
shale	2480			
shale & lime	2595			
lime	2690			
lime & shale	2895			
shale & shells	3050			
lime	3090			
lime & shale	3145			
lime broken	3250			
shale	3285			
shale & lime	3350			
lime	3660			
shale	3757			
lime	4010			
shale	4162			
chert	4172			
shale	4225			
chert	4243			
chert & shale	4330			
chert	4355			
sand & shale	4422			
sand gray	4426			
dolomite, soft gray & brown	4432			
dolomite, dense gy & brwn	4436			
dolomite, med sft brwn & gy	4437			
Total Depth.				

P. B. 4434

Tops:

Lansing lime	3766	
Conglomerate	4161	
Viola Lime	4267	
Simpson shale	4352	
Simpson sand	4364	
Arbuckle lime	4426	
Slightly por. & sat.	4426-32	
Porous & sat.	4432-36	
Porous & sat.	4436-37	
pay formation		