

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

Company- SKELLY OIL CO.  
Farm- John Stumps No. 1

SEC. 25 T. 17 R. 10W

SW SW SE  
330' f SL & 300' f WL S $\frac{1}{2}$  SE

Total Depth. 3327 P.B. 3019  
Comm. 2-24-52 Comp. 3-17-52  
Shot or Treated.  
Contractor. C. Wentworth Drlg.  
Issued. 5-31-52

County Ellsworth  
KANSAS



Elevation. 1777 D.F.

Production. Pot. 50 bbls.

Figures Indicate Bottom of Formations.

surface soil & clay	55
sand	65
clay & sand	140
shale & shells	255
sand hrd	265
shale ~ shells	295
shale	410
shale & shells	485
anhyd.	500
Drilled 12 $\frac{1}{4}$ " hole	
anhyd.	520
shale & shells	880
salt & shale	900
shale & shel ls	1225
lime & shale	1490
lime	1910
shale & lime	2650
lime	2760
lime & shale	2805
lime	2820
shale & lime	2934
gry & buff finely xlyn	
& oolitic lime	2940
lime	3000
gry finely xyln & oolitic	
lime	3006
lime	3213
Congl.	3259
fine gry xyln dolo.	3261
buff xyln dolo.	3263
hard, gry dense dolo.	3267
gry, dense dolo.	3273
gry dolo., little chert	
w/green shale	3279
dense gry dolo.	3284
gry dolo.	3289
lgt gry dolo.	3305
hrd gry dense dolo.	3327
Total Depth P. B.	3019

Tops:	
Anhyd.	485
Heebner shale	2774
Toronto lime	2793
Brown lime	2891
Lansing lime	2909
Congl.	3213
Arb. lime	3259

2934-2940 fair to good por. w/trace live oil.  
3262-3263 " por. good show live oil.  
Prod. form. Lansing lime 2974-2991

3-22-52  
3260-3269 Hydrafrac Halliburton  
3-15-52 3000 gals. 3260-3263 Halliburton  
jetted  
3-15-52 300 gals. 3260-3267 Dowell  
3-23-52 3000 gals of acid & 75 bbls. of  
oil to flush.  
3-27-52 500 gals. 69 bbls. oil to flush