

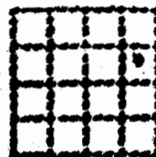
JAN 18 1941

SKELLY OIL CO.  
Kipp "A" No. 2.

SEC. 27 T. 25 R. 14W  
CN  $\frac{1}{2}$  SE NE  
660' fr EL 990' fr SL NE  $\frac{1}{4}$

Total Depth. 3889'  
Comm. 11-8-40 Comp. 12-4-40  
Shot or Treated. 12-7-40 7000 Gals. 3831-89  
Contractor. Bodino Drlg. Co.  
Issued. 1-18-41 Rotary O-3834  
Cable 3834-89

County. Stafford



CASING:  
10  $\frac{3}{4}$ " 366'  
5  $\frac{1}{2}$ " 3831'

Elevation.

Production. Pot. 1587 B.

Figures Indicate Bottom of Formations. No wtr, Depth., 464,000G.

surface soil & sand	45	lime gy cryst, no	
sand	255	porosity or sat.	3867
red bed & shells	377	lime hd gy cryst, no	
red bed	395	porosity or sat.	3870
red bed & shells	800	lime gy cryst w/ lime	
shale	835	brown oolitic, porous	
anhydrite	850	& sat.	3875
shale & shells	1350	lime med sft gy & brown	
salt & shells	1535	oolitic w/ little dk	
salt	1550	dolomitic shale, slight	
shale & lime shells	1765	porosity & sat.	3881
shale & lime	1860	lime med sft gy & brown	
lime	2080	w/ 50% dolomitic shale,	
shale & lime	2150	slight porosity & sat	3886
lime sdy	2225	shale dk dolomitic w/	
lime	2475	little gy lime, hole	
shale & lime	2570	caving badly	3889
shale & lime shells	2678	Total Depth.	
lime	2780		
shale & shells	2860		
shale & lime	2995	Tops: Lansing lime	3678
lime shells & shale	3065	Oolitic zone	3819
shale & lime	3090	1st pay zone	3831
lime	3110	3704-10 med sft gy oolitic	
shale & lime	3165	lime, porous & probable	
shale & shells	3185	gas	
lime	3480	3752-60 porous & stained	
shale & lime	3540	3817-19 slight porosity,	
lime	3590	spotted sat.	
shale & lime	3640	3831-89 pay formation	
shale	3698		
lime	3710	Before acid 1500' OIH	
lime gy cryst, med hrd	3730	After acid flowed 48 hrs,	
lime hd gy cryst	3752	707 $\frac{1}{2}$ BO by Depthograph	
lime med sft gy oolitic	3760	to establish 24-hr	
shale & lime	3790	potential of 1587 bbls.,	
lime	3817	no wtr, 464,000 cu ft	
lime gy oolitic	3819	gas	
shale dk gy limey	3825		
lime gy cryst	3831		
lime med sft gy & brown			
oolitic, very porous,			
little saturation	3834		
lime gy cryst & oolitic,			
tested 4 gals. oil & no			
wtr, showing a smell of			
gas in 2 hrs	3838		
lime hd gy cryst	3847		
lime sft brown oolitic,			
little porosity & sat.	3849		
lime hd gy cryst, well			
flowed while pulling			
tools, est. 2 B.	3853		
lime sft gy & brown			
oolitic, good porosity			
& some oil stain-			
1500' OIH	3855		
lime gy & brown oolitic,			
fair porosity & some			
oil stain	3860		