

26-25-14W

SKELLY OIL CO.  
 Kipp No. 1-C.

SEC. 26 T. 25 R. 14W.  
 NWe SW  
 440' fr N.L. 440' fr W.L. SW $\frac{1}{2}$

Total Depth. 3912  
 Com. 4-23-38 Comp. 5-27-38  
 Shot or Treated. 7000 gal. 3732-3885  
 Contractor. Bodine Drlg. Co.  
 Issued. 7-23-38

County Stafford.

JUL 23 1938



CASING. Rotary 3855 $\frac{1}{2}$   
 Cable 3912

103/4" 885  
 7" 3843 $\frac{1}{2}$

Elevation.

Production. Pot. 1589 B.  
 3,880,000 Gas.

Figures Indicate Bottom of Formations.

surface clay and sand	50	
sand	110	
shale	240	Btm. 2 $\frac{1}{2}$ ' grey and cherty limo. slight porosity and sat. No water.
rod bods	575	
shale and shells	860	Drilled.
anhydrite	900	hard grey limo 3860 no shows.
limo	975	light brown limo 3866 fair porosity & sat.
shale	1250	
limo	1270	
shale	1360	Cored 3866-3870 Rec 4' all grey and brown limo Spotted porosity and sat.
salt	1580	
shale	1810	cored 3870-3876. Rec 2' grey and brown limo with strks oolitic limo
shale and shells	1850	Drilled.
sand white	1885	grey and brown limo with strks of oolitic limo 3879
limo	2200	grey porous oolitic limo 3884 Oil stained no sat.
shale	2210	
limo	2685	grey porous oolitic limo with 10% dark shale 3889 oil stained no sat.
shale	2700	
limo	2740	
shale	2780	
limo	2830	lime with some shale 3912
shale	2840	no increase.
limo	2885	Total Depth.
shale	2905	
limo	3225	
sdv limo	3285	
limo	3695	Top Lansing limo 3708. oil 3732-3749
shale	3709	Kansas City limo 3844 $\frac{1}{2}$ -3912 Oil 3844 $\frac{1}{2}$ -3889
cored 3709-3720 $\frac{1}{2}$ Rec 11'4"		
all grey and brown crystalline limo and shale No. sat. or porosity.		
dense crystal line limo 3730		
cored 3730-3747 Rec 7'6"		
Top 1 $\frac{1}{2}$ ' grey limo No porosity or sat.		
5 $\frac{1}{2}$ ' grey & brown limo fair porosity show gas no oil show.		
Btm. 6" dk limo Porous and show of gas. No sat.		
limo	3747-	3847 $\frac{1}{2}$
Top Kansas City limo 3844 $\frac{1}{2}$ SLM		
cored 3847 $\frac{1}{2}$ -3857 $\frac{1}{2}$ Rec. 6 $\frac{1}{2}$ '		
Top 4' grey & brown limo very porous sh gas and fair sat.		