

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

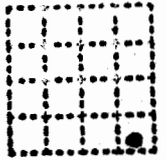
22-25-14W

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

SEC. 22 T. 25 R. 14 W
CS $\frac{1}{2}$ SE SE
660' f EL 330' f SL SE $\frac{1}{4}$

Total Depth. 3901'
Comm. 4-30-43 Comp. 5-28-43
Shot or Treated. 5-26-43 5000 Gals. 3843-3901
Contractor. Bodine Drlg. Co.
Issued. 8-28-43 Rotary O-3845 SIM
Cable 3845-3901

County. Stafford



CASING:

10 $\frac{3}{4}$ " 397' Cem.
6" 3843' SIM Cem.

Elevation.

Production. Pot. 308 B.

Figures Indicate Bottom of Formations.

surface soil, clay, sand	0-225	lime gy w/50% shale	3897
red bed	408	shale dk gy w/little	
red bed, shale, shells	830	lime gy, 800' OIH in	
anhydrite	895	8 hrs	3901
shale & shells	1225	Total Depth.	

salt 1320

salt, shale, shells 1425

shale & lime 1595

red bed & sdy shale 1665

sdv lime & shale 1830

lime 1970

lime sdy 2035

lime 2055

shale 2390

lime brkn 2410

lime 2465

lime & shale 2665

shale 2890

shale & lime 2940

shale 3015

shale & lime 3095

shale 3115

lime 3390

shale 3415

lime 3595

lime brkn 3640

shale 3675

shale & lime 3720

lime 3747

lime porous w/slight

oil stain 3753

lime 3781

lime porous, heavy oil

spotted saturation 3788

lime 3800

lime porous oolitic, no

shows 3807

lime 3844 $\frac{1}{2}$

lime porous oolitic,

good oil saturation 3847

Correction: 3847 SIM rotary

table equals 3845 SIM DF

Tested three hrs, $\frac{3}{4}$ BO, No Wtr

lime gy, no porosity or

Tops:

Lansing Lime 3698
Lansing-K.C. Lime
Pay 3842 $\frac{1}{2}$ SIM

saturation	3849
lime gy	3852
lime gy w/50% dk shale	3858
lime gy w/30% dk shale	3862
lime gy crystalline, no	
saturation or porosity	3869
lime gy & brown, porous	
& saturated	3874
lime gy & brown, 400'	
OIH in 2 hrs	3881
lime gy & brown cryst,	
some porosity & oil	
stain-20% shale	3888
lime gy w/50% shale,	
some porosity	3892