

**KANSAS GEOLOGICAL SOCIETY  
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU  
KANSAS GEOLOGICAL SOCIETY BUILDING  
508 EAST MURDOCK - WICHITA, KANSAS**

COMPANY **NORE-State Production**

SEC. **33 T. 7 R. 17W**

FARM **Stambach** NO. **1**

LOC. **NE NW SW**

TOTAL DEPTH **3115'**

COUNTY **Rooks**

COMM. **4-15-68**

COMP. **4-20-68**



SHOT OR TREATED

CONTRACTOR **L. J. Dreiling**

ISSUED **7-6-68**

CASING

20	10
15	8 5/8" 225' cem w/ 165 sx
12	6
13	5

ELEVATION **1921' GL**

PRODUCTION **DRY/ KC**

FIGURES INDICATE BOTTOM OF FORMATIONS

0'	20'	Top Soil	TOPS: SMP	
20'	120'	Clay & Rock	Topoka	2854
120'	160'	Clay & Shale	Feebner	3065
160'	225'	Shale	Toronto	3089
225'	810'	Shale	Kansas City	3108
810'	980'	Sand	RTD	3115
980'	1010'	Shale & Redbed		
1010'	1273'	Shale & Redbed		
1273'	1312'	Anhy.		
1312'	1325'	Shale		
1325'	1763'	Shale		
1763'	1990'	Shale & Lime		
1990'	2175'	Shale & Lime		
2175'	2334'	Lime & Shale		
2334'	2474'	Lime & Shale		
2474'	2570'	Lime & Shale		
2570'	2747'	Lime & Shale		
2747'	2870'	Lime & Shale		
2870'	3020'	Lime		
3020'	3103'	Lime		
3103'	3115'	Lime		
3115'	T.D.			

STATE OF KANSAS)  
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COUNTY OF ELLIS)

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Stambach #1.

*Leo F. Dreiling*  
\_\_\_\_\_  
LEO F. DREILING

Subscribed and sworn to before me this 22nd. day of April 1968.



*Frank A. H. C.*