

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

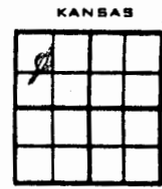
COMPANY BEACON RESOURCES CORP & L. J. DREILING

SEC. 4 T. 11 N. 21W
 LOC. SE NW NW

FARM Noah NO. 1

TOTAL DEPTH 3840'
 COMM. 10-31-67 COMP. 11-5-67
 SHOT OR TREATED
 CONTRACTOR L. J. Dreiling
 ISSUED 12-9-67

COUNTY Trego



CASING
 20 10
 15 8 5/8" 167' cem w/ 150 sx
 12 6
 13 5

ELEVATION 2189' KB
 PRODUCTION DRY/ARB

FIGURES INDICATE BOTTOM OF FORMATIONS

0'	40'	Surface Soil	
40'	145'	Clay & Sand	
145'	167'	Shale	
167'	760'	Shale	
760'	895'	Sand	
895'	1100'	Shale	
1100'	1160'	Shale	
1160'	1366'	Sand	
1366'	1666'	Shale & Redbed	
1666'	1713'	Anhy.	
1713'	1830'	Shale & Redbed	
1830'	1950'	Shale & Redbed	
1950'	2248'	Shale & Shells	
2248'	2590'	Lime & Shale	
2590'	2880'	Lime & Shale	
2880'	3080'	Lime & Shale	
3080'	3290'	Lime & Shale	
3290'	3385'	Lime	TOPS: SMP
3385'	3500'	Lime	Anhydrite 1666
3500'	3565'	Lime	Base Anhydrite 1713
3565'	3685'	Lime	Topeka 3134
3685'	3755'	Lime	Heebner 3442
3755'	3825'	Lime	Toronto 3466
3825'	3840'	Lime	Lansing 3482
3840'	T.O.		Base Kansas City 3704
			Conglomerate 3784
			Arbuckle 3830

STATE OF KANSAS)
)ss
 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 Noah #1.

Leo F. Dreiling
 LEO F. DREILING



and sworn to before me this 9th day of November 1967.

JOSEPH A. HESS NOTARY PUBLIC