

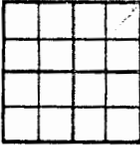
KANSAS GEOLOGICAL SOCIETY
 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY CITIES SERVICE OIL
 FARM Krueger Ut NO. 705

SEC. 2 T. 11 R. 16W
 LOC. 330' FNL & 5' FEL
 NE NE NE

TOTAL DEPTH 3440'
 COMM. 10-28-67 COMP. 11-5-67
 SHOT OR TREATED
 CONTRACTOR Gabbert & Jones Drlg.
 ISSUED 2-24-68

COUNTY Ellis
 KANSAS



CASING

20	10	
15	8	5/8" 262' cem w/ 225 sx
12	6	
13	5	
	4 1/2	3439' cem w/ 200 sx

ELEVATION 1969' KB

PRODUCTION WI- Rate of
 Lans 3297-3375

FIGURES INDICATE BOTTOM OF FORMATIONS

Casing Record:

8 5/8" @ 262' W/225 Sx.
 4 1/2" @ 3439' W/200 Sx.

Electric Log Tops:

Topeka	2869' (-900)
Heebner	3109' (-1140)
Toronto	3132 (-1163)
LKC	3159' (-1190)

Formation Record:

	<u>Depth</u>
Shale	264'-650'
Shale & Sand	650'-820'
Shale & Red Bed	820'-1140'
Anhydrite	1140'-1175'
Shale & Shells	1175'-1520'
Shale & Lime	1520'-2074'
Lime	2074'-2415'
Shale & Lime	2415'-2890'
Lime	2890'-3045'
Shale & Lime	3045'-3120'
Lime	3120'-3440'

Slope Test

	<u>Totco</u>
262'	1/4°
850'	1/4°
1159'	3/4°
1915'	1/2°
2250'	3/4°
3040'	1/2°

TOPS: SMP

Anhydrite	1140
Topeka	2869
Heebner	3109
Toronto	3132
Lansing	3159
Base Kansas City	3408