

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

COMPANY **L. J. DREILING**

SEC. 13 T. 11 R. 24W

FARM **Littlechild** NO. 3

LOC. **C N½ SE NW**

TOTAL DEPTH **3970'**

COUNTY **Trego**

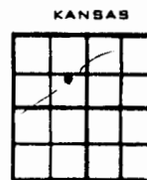
COMM. **3-3-67**

COMP. **3-9-67**

SHOT OR TREATED

CONTRACTOR **L. J. Dreiling**

ISSUED **5-20-67**



CASING

20 10
 15 8 5/8" 170' cem w/ 125 sx

ELEVATION **2337' KE**

12 6
 13 5

PRODUCTION **Dry/ LANS**

4½" 3970' cem w/ 200 sx
FIGURES INDICATE BOTTOM OF FORMATIONS

0'	40'	Surface soil & clay
40'	60'	Sand
60'	168'	Shale
168'	406'	Shale
406'	890'	Shale
890'	950'	Shale w/sand streaks
950'	985'	Hard Sand
985'	1460'	Shale w/sand streaks
1460'	1606'	Sand
1606'	1660'	Sand
1660'	1936'	Redbed & shale
1936'	1980'	Anhy.
1980'	2170'	Shale & shells
2170'	2420'	Shale & shells
2420'	2550'	Shale & lime
2550'	2800'	Shale & lime
2800'	3005'	Lime & shale
3005'	3205'	Shale & lime
3205'	3380'	Shale & lime
3380'	3600'	Lime & Shale
3600'	3692'	Lime & shale
3692'	3830'	Lime
3830'	3870'	Lime
3870'	3935'	Lime
3935'	3940'	Lime
3940'	3960'	Lime
3960'	3965'	Lime
3965'	3970'	Lime
3970'	T.D.	

TOPS: SCOUT

STATE OF KANSAS)
)SS
 COUNTY OF HILLIS)

Anhydrite 1936
 Heebner 3664
 Lansing 3697

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 Littlechild #3.