

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

27-31-33W

Company- STANOLIND OIL & GAS CO.
 Farm- Miller Gas Unit "F" No. 1

SEC. 27 T. 31 R. 33W
 SW SW NE
 2490' S of the NL, 2490' W
 of the EL
 County Seward
 KANSAS

Total Depth. 2723'
 Comm. 4-19-54 Comp. 5-28-54
 Shot or Treated.
 Contractor.
 Issued. 9-11-54



Elevation. 2880' DF

CASING:
 8 5/8" 603' cem w/400 sx
 5 1/2" 2721' cem w/800 sx

Production. 20 min. open flow
 Figures Indicate Bottom of Formations. 19,042 MCF gas, 390# SIP

surface clay	40
clay - sand	515
red bed	603
red bed - gyp	1223
shale - gyp - anhydrite	1633
gyp - anhydrite	1660
anhydrite	1760
anhydrite shale	2350
shale - Lime	2520
lime	2723
Total Depth	

Tops:
 Herington 2629
 Krider 2673
 Winfield 2710

Schlumberger ran Gamma Ray & Micro Log.

Ran 1 1/4" tubing set at 2718'.

Chemical Process acidized as follows:

all zones	2500 gal 15%
Krider	2000 gal 15%
Herington	2000 gal 15%
all zones	18,000 gal 7 1/2%.

Welex Jet Perforated w/6 shots per foot as follows:

Herington 2640-48', 2652-55', 2666-69'.
 Krider 2673-82', 2684-94'.