

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

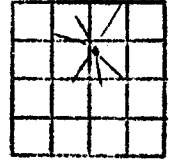
4-26-38W

Company- STANOLIND OIL & GAS CO.
Farm- Spencer Gas Unit No. 1

SEC. 4 T. 26 R. 38W
SW NW SW NE
3538' N. of SL 2794' E. of WL
SWc

Total Depth. 2673
Comm. 4-14-52 Comp. 5-27-52
Shot or Treated.
Contractor.
Issued. 6-28-52

County Kearny KANSAS



CASING:
10 3/4" 606' cem. w/475 sx
7" 2648' cem. w/300 sx

Elevation. 3228
3231 (old)
Production. 17,755,000 Gas

Figures Indicate Bottom of Formations.

surface sand	40
sand, clay	320
clay blue, shale	570
red bed	775
red bed, gyp	930
shale, gyp	1530
gyp	1610
gyp, anhydrite	1813
anhy, gyp, shale	1975
anhy. gyp	1995
anhy, shale	2209
anhy.	2240
lime	2605
dolomite	2665
lime	2673
Total Depth	

Tops:

Herington-Krider	2470
Winfield	2528
Towanda	2594
Ft. Riley	2648

Ran 1 1/2" tubing set @ 2663'
Schlumberger R'n Gamma Ray
and Micro Logs

Halliburton perforated w/6
shots per ft. as follows:
Herington-Krider: 2470-98',
2509-13'
Winfield 2528-46', 2557-63',
2582-86'
Towanda: 2594-99', 2602-22'

Halliburton acidized as follows:

Ft. Riley	2500	15%
Herington-Krider	3000	15%
Winfield	2500	15%
Towanda	3000	15%
All Zones	24,000	7 1/2%