

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

26-25-38W

Company- STANOLIND OIL & GAS CO.  
Farm- Beaty Gas Unit "E" No. 1

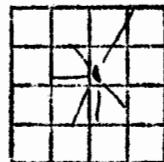
SEC. 26 T. 25 R. 38W

SW SW SW NE

150' N. of SL 150' E. of WL of  
Center of Sec.

County Kearny

KANSAS



Total Depth. 2593

Comm. 6-8-52

Comp. 6-27-52

Shot or Tested.

Contractor.

Issued. 8-2-52

CASING:

8 5/8" 564' cem. w/400 sx  
5 1/2" 2568' cem. w/250 sx

Elevation. 3140 G.L.

3143/2nd.

Production. 26,908,000 Gas

Figures Indicate Bottom of Formations.

sand	130
sand, gravel	150
clay	400
clay, shale	520
red bed	565
red bed, gyp	1022
gyp, shale	1540
shale, anhy.	1730
anhy.	1800
anhy. shale	2275
lime	2340
lime, dolomite	2520
lime	2593
Total Depth	

Tops:

Herington-Krider	2392
Winfield	2454
Towanda	2507
Ft. Riley	2568

Schlumberger ran Gamma Ray  
and Micro Logs.

Lane Wells perforated w/6 shots  
per ft as follows:

Herington-Krider 2392-2400',  
2408-13', 2417-24', 2435-41'  
Winfield 2454-59', 2463-66',  
2469-76', 2484-92', 2496-99'.  
Towanda 2507-14', 2526-30',  
2533-38', 2542-47', 2554-57'.

Acid Engineers Inc. acidized as  
follows:

Ft. Riley 2500 gals. 15%  
Herington-Krider 2500 gals. 15%  
Winfield 2500 gals. 15%  
Towanda 2500 gals. 15%  
All Zones 24000 gals. 7 1/2%