

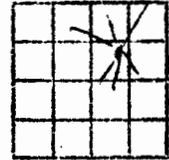
20-25-37W

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

Company- STANOLIND OIL CO.  
Farm- Tate Gas Unit No. 1

SEC. 20 T. 25 R. 37W  
SW NE SW NE  
700' N. of SL 700' E. of WL NE $\frac{1}{4}$

County Kearny  
KANSAS



Elevation. 3098

Production. 10,448,000 Gas

Figures indicate Bottom of Formations.

surface sand	40
sand	70
sand, clay	225
clay, shale	556
red bed, gyp	800
GYP	900
gyp, shale	1475
anhy. shale	2275
lime	2573 RTD
lime	2580
Total Depth	

Tops:	
Herington-Krider	2396
Winfield	2453
Towanda	2507
Ft. Riley	2555

Ran 1 $\frac{1}{2}$ " tubing set @ 2572'  
Schlumberger ran Gamma Ray  
and Micro Logs.  
Halliburton perforated w/6  
shots per ft. as follows:  
Herington-Krider 2398-2402', 2408-23'  
2431-35'  
Winfield 2453-58', 2460-64',  
2469-72', 2477-84', 2492-97',  
Towanda 2507-12', 2515-18',  
2524-34', 2540-47'.

Dowell 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 $\frac{1}{2}$ %