

31-25-37W

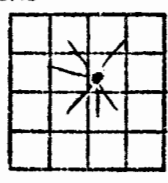
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY  
503 East Murdock, Wichita, Kansas

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

SEC. 31 T. 25 R. 37N  
SW SW SW NE  
150' N. of SL 150' E. of WL NE 1/4

Total Depth. 2579  
Comm. 6-9-52 Comp. 7-6-52  
Shot or Treated.  
Contractor.  
Issued. 7-26-52

County Kearny KANSAS



Elevation. 3111

Production. 18,909,000 Gas

Figures indicate Bottom of Formations.

CASING:

10 3/4" 578' cen. w/350 sx  
7" 2554' cen. w/300 sx

surface sand	40
sand, gyp	70
shale blue	150
gyp, shale	230
shale blue	310
shale blue, sand	400
sand, red bed	465
shale, shells	525
red bed	620
red rock	750
sand, red rock	810
red bed	1025
gyp. red bed	1040
anhydrite, gyp	1080
red bed, gyp	1120
anhydrite, salt	1145
anhydrite	1175
red rock	1560
anhydrite, red rock	2170
anhydrite	2220
anhy., gyp	2305
anhy. lime	2402
lime	2455
lime, anhy.	2555
lime	2579
Total Depth	

Herington-Krider 2394-98', 2401-09',  
2414-18', 2420-24', 2429-34'.  
Winfield 2460-62', 2466-73', 2475-86',  
2492-96'.  
Towanda 2503-08', 2511-22', 2524-27',  
2529-31', 2536-39'.  
Dowell inc. acidized as follows:  
Ft. Riley w/2500 gal. 15%.  
Herington-Krider w/2500 gal. 15%.  
Winfield w/2500 gal. 15%.  
Towanda w/2500 gal. 15%.  
All zones w/24000 gal 7 1/2%.

RTD 2572

Tops:

Herington-Krider	2394
Winfield	2454
Towanda	2503
Ft. Riley	2554

Ran 1 1/2" tubing set @ 2560'  
Schlumberger Ran Gamma Ray  
and Micrologs.  
Halliburton perforated w/6  
shots per ft. as follows: