

Company. STANOLIND OIL & GAS COMPANY
 Farm- May Boaty "D" No. 1

17-25-38W
 SEC. 17 T. 25 R. 38W

NW SE SE NW
 400' N of SL
 400' W of EL NW $\frac{1}{4}$

County Kearny
 KANSAS

Total Depth. 2504'

Comm. 1-15-53

Comp. 1-30-53

Shot or Treated.

Contractor.

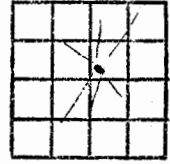
Issued. 4-11-53

CASING:

8 5/8" 531' cem w/400 sx.
 5 1/2" 2468' cem w/900 sx.

Elevation. 3135'
 3143 (end)

Production. 1,696,000 gas



Figures Indicate Bottom of Formations.

surface sand, clay	160
sand, gravel	290
blue shale	340
shale, sand	425
sand, blue shale	464
blue shale	490
red rock	617
red rock, red bed	785
gyp. shale	817
shale, sand	900
shale,	1130
salt	1200
shale, shells	1480
shale, sand	1540
shale,	1555
shells, shale	1800
anhyd.	1817
shale, shells	2280
sand, shale	2345
shale, shells	2390
anhyd.	2443
lime	2504
Total Depth	

Tops	
Herrington-Krider	2317
Winfield	2370
Towanda	2439
Ft. Riley	2468

Dowell acidized as follows:

Ft. Riley	2500 gals. 15%.
Towanda	2000 gals. 15%.
Winfield	2000 gals. 15%.
Herrington-Krider	2000 gals. 15%.
All zones	21000 gals. 7 1/2%.

Schlumberger ran Gamma ray & Microlog.

Lane Wells Perforated with 6 shots per ft. as follows:

Herrington-Krider 2318-20', 2325-27', 2329-31', 2333-36',
 2338-40', 2342-44', 2351-56', 2360-62',

Winfield 2371-77, 2383-91', 2394-2401' 2428-30'.

Towanda 2439-52', 2455-60'.

Permanent Bench mark 8' above side outlets on Braden Head.