

Company- KEWANEE OIL COMPANY  
 Farm- Wichita "B" No. 3-30

SEC. 3 T. 27 R. 1E

SW SE NW

Surface: 883' FSL &amp; 945' FEL of NW/4

Bottom: 342' FSL &amp; 1184' FEL of NW/4

County Sedgwick

KANSAS

3427'- Directional T.D.

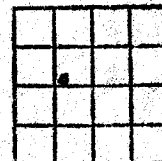
Total Depth. 3335'- True Vertical Depth

Comm. 10-20-57 Comp. 11-21-57

Shot or Treated.

Contractor. Peak Drlg. Co. - Carter Drlg. Co.

Issued. 2-8-58



Elevation. 1322' C.M.

Production. 424 BOPD

## CASING:

10 3/4" 311.00' C.M. cem w/225 sx  
 5 1/2" 3426.46' C.M. cem w/125 sx  
 2 3/8" Tubing 3411.67' C.M.

Figures indicate Bottom of Formations.

surface soil & sand	314
lime & sandy lime	535
lime & sand	660
sand with shale	772
shale & lime	1248
shale & shells	1311
lime & shale	1323
lime & sand	1346
sand & shale	1520
sand & lime	1605
shale & lime	1868
lime	1910
lime & shale	2086
shale	2170
shale & lime	2277
shale	2283
shale & lime	2825
sand with shale	2856
sand & lime	2900
shale & lime	3044
shale, limey chert, Mississ- ippi Chert	3120
Mississippi Lime	3138
lime & chert	3174
Mississippi Lime	3224
lime	3260
Mississippi Lime	3320
shale & lime	3427
Total Depth (Directional)	
True Vertical Depth	3335

## TOPS:

Kansas City	2530
Mississippi	2997
Kinderhook	3219
Viola	3331

NOTE: Measurements are true vertical  
 Depth.

## INITIAL PRODUCTION: Natural:

Swabbed 14.62 BO in 1/2 hr., then 1.67  
 BO in next 2 hours.

After Treatment: Swabbed 31.31 BO (load  
 oil) & 10.02 BW (load wtr) in 1-3/4 hrs.  
 Shut in 11 hours. Flowed 38.41 BO  
 (load oil) in 1 1/2 hrs. Next 4 1/2 hrs.  
 flowed 68.48 BO (new oil) & 3.76 BW.

Treating Record: Acidized Viola (3' open  
 hole) with 50 gals.  
 Mudsol acid.