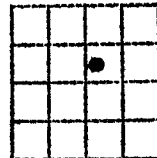


C W $\frac{1}{2}$  SW NE  
 660' N SL 330' E WL NE $\frac{1}{4}$   
 1-22-12 W  
 County. Stafford  
 KANSAS

Total Depth. 3602'  
 Comm. 7-28-44 Comp. 8-16-44  
 Shot or Treated.  
 Contractor.  
 issued. 10-14-44



CASING:

8 5/8" 259'9" Cem.  
 5 1/2" 3592' Cem.

Elevation. \_\_\_\_\_

Production. Pot.40 B., No wtr

Figures Indicate Bottom of Formations.

surface sand	0-260
shale	264
red bed	560
anhydrite	600
shale & shells	1470
shale & lime	1520
lime	1560
shale & lime	1720
lime	1820
lime brkn	1870
shale & lime	1975
lime	2015
lime & shale	2975
lime	3130
shale	3233
lime	3345
lime & shale	3376
lime	3383
lime & shale	3405
lime	3465
lime & shale	3508
lime & chert	3520
chert	3525
lime & chert	3529
lime	3560
shale & lime	3565
sand	3567 $\frac{1}{2}$
shale	3573
sand	3575
shale	3586
lime	3602

Total Depth

Geol. Tops:

Lansing	3233
Cherty Congl	3508
Simpson	3532
Arbuckle	3595

TD by Steel Line	3594
TD by Drill Pipe Tally	3604
TD by Casing Tally	3598

Drill Stem Test:

Tool open 40 mins.  
 Filled 136' w/froggy oil & mud.

Acidized w/300 gals.

Landed 2 $\frac{1}{2}$ " tbg 3585

Pmp. 40 BO, no Wtr/24 hrs.