

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk. Bldg., Wichita, Kansas

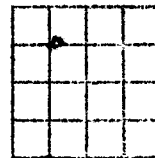
Company - SKELLY OIL COMPANY  
Farm - Teresa Vine "A" No. 2

SEC. 27 T. 11 R. 19W  
SW NE NW  
990' fr NL & 990' fr EL NW $\frac{1}{4}$

Total Depth. 3632'  
Comm. 10-23-48 Comp. 11-28-48 ✓  
Shot or Treated. Acidized  
Contractor. Chas. Hulme Drlg. Co.  
Issued. 2-19-49

County. Ellis

KANSAS



Elevation. 2115' Ind.

CASING:  
8-5/8" 1405' Cen. w/500 Sx.  
5 1/2" SLM 3623' Cen. w/200 Sx.

Production. POB 8 hrs. 111 BO, no  
wtr. to estab. 24 hr SCC pot.  
of 333 Bbls. (after acid)

Figures Indicate Bottom of Formations.

surface soil & sand rock	60
shale & shells	815
shale, shells & red bed	1145
sand, shale & red bed	1270
red bed & shells	1398
anhydrite & lime	1405
lime & shale	3260
lime	3290
lime & shale	3330
lime	3595
lime & shale	3623
buff porous dolomite	3626
buff dense dolomite	3630
3630 SLM = 3629	
brwn porous dolomite	3630 $\frac{1}{2}$
hrd brwn dolo. & chert	3632
Total Depth	

tops:

Anhydrite	1348
Topoka Lime	3073
Heebner Shale	3297
Lansing Lime	3314
Conlomerate	3585
Simpson Shale	3603
Arbuckle Lime	3623

3098-3106 porous and saturatéd  
3403-3406 fair porosity & sat.  
3609-3612 fair porosity & sat.  
3622-3632 saturated

Acidized: 11-21-48 w/1000 gals.  
from 3073' to 3102'  
By Dowell Inc.

Rotary T.D. 3629' SLM