

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
508 E. Murdock, Wichita, Kansas

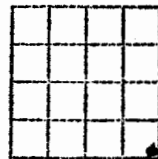
3-5-20W

Company - HELMERICH & PAYNE, INC.
Farm - Perry No. 2

SEC. 3 T. 5 R. 20W
SE SE SE

Total Depth. 3415
Comm. 3-11-48 Comp. 5-30-48
Shot or Treated.
Contractor.
Issued. 5-13-50

County. Phillips
KANSAS



Elevation. 1997 *ft*

Production. 101 bbls.

CASING:

10 3/4" 178 cem. w/150 sx.
5 1/2" 3411 cem. w/150 sx.

Figures Indicate Bottom of Formations.

surface hole, sand &
shells 180
shale 225
shale & shells 1515
anhyd. 1550
shale & shells 1630
shale & lime 2440
lime 2650
lime & shale 2750
lime 2860
shale 2960
lime 2975
shale & lime 3090
lime 3415
Total Depth

Tops:
Heebner 3088
Lansing-K.C. 3113
B. Kansas City 3346
Arbuckle 3409

Lane-Wells plug set at 3250

6-6-48 Acidized w/250 gals. 15% acid.
Press. to 1000#. Swabbed 1 1/2 bbls. Oil.
Acidized w/1000 gals. 15% Dowell. Started
at 900#, broke down to 575#.
Test first 6 hrs. after swabbing off acid
load, 4 1/2 bbls. oil per hr. At end of 6 hrs.
test, salt wtr began showing up in fluid.
Later test showed wtr. 7 bbls., oil 2
bbls. per hr.

6-7-40 Set Lane-Wells plug at 3250
Perforated 2 test holes 3210
Perforated 12 holes 3201 to 3206
Show of oil & wtr.

6-9-48 Squeeze 55 sx cem. thro 2" tubing
at perforations at 3200'. Dowell tool on
2" tubing set at 3189.

~~6-13-48 Perforated 24 holes 3182-3190~~
6-14-48 Acidized w/500 gals. 15% 3182-3190
6-16-48 on prod.