

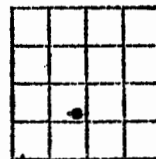
WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SINCLAIR PRAIRIE OIL COMPANY
Farm - Slimmer No. 7

SEC. 19 T. 11 R. 16W
SE NE SW
990' fr NL
161' fr EL SW $\frac{1}{4}$
County. Ellis

Total Depth. 3499 PB 3467'
Comm. 2-26-49 Comp. 3-10-49
Shot or Treated. acidized 500 gal
Contractor. Harbar Drilling Co.
Issued. 6-18-49

KANSAS



Elevation. 1909 *and*

Production. 78 BO / 70% wtr

10 3/4" CASING: 1094' w/250 sx
7" 3499' w/250 sx

Figures Indicate Bottom of Formations.

corrected to surface level
shale, shells 499
sand 544
shale, shells 614
sand 969
redbed, shells 1019
sand, shells 1081
redbed, shale 1154
anhydrite 1320
redbed, shells 1464
shale, shells 1684
salt 1724
shale, shells 2034
shale, lime 2309
lime 2419
shale, shells 2534
shale, lime 2684
lime, shale 2814
shale, shells 2949
lime, shale 3067
lime 3279
lime RTD 3499
lime 3505
Top cement plug in csg. 3467'
Total Depth

TOPS:

Anhydrite 1081
Arbuckle Lime 3398

Perf. 47 holes in Arbuckle
3393-3404 first free oil @
3398 Swabbed 9 bbl oil 18 bbl
wtr first 3 hr After 17 hr
total of 130 bbl fluid, 65
oil 65 wtr Acidized 500 gal
swabbed 125 oil 50 wtr in
8 hr from 2000
Squeezed 150 sx cem in perf.
Perf. 36 holes 3398-3404
~~run bailer an hour later &~~
got 20 fluid, 5 gal oil 15
gal wtr Acidized 500 gal
Swabbed 8 bbl an hr for 12
hr, a small amt wtr perhaps
load wtr Temporary allowable
25 bbl daily
Bottom cellar-surface level 5'
surface level-top KB 6' 6"
zero point for perf. 10' above
spider
Schlumberger electric log