

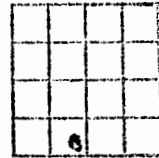
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SKELLY OIL CO.
Farm - Maude R. Allen No. 1

SEC. 22 T. 11 S. 19 W
SEc SW
330' fEL & 330' fSL SW $\frac{1}{4}$

Total Depth. 3643' SLM
Comm. 11-14-46 Comp. 12-6-46
Shot or Treated. Acidized w/200 gals.
Contractor. Claude Wentworth Drlg. Co.
Issued. 3-1-47

County. Ellis
KANSAS



Elevation. 2109 set

Production. Pot. 323 BO.

CASING:

13" 160' Cem. w/150 sx.
8 5/8" 1412' Cem. w/375 sx.
5 1/2" 3638 SLM Cem. w/200 sx.
Figures Indicate Bottom of Formations.

Surface soil, lime & shale 0-164
shale & shells 405
sand 465
shale & shells 750
sand 810
shale, shells, iron & sand 1075
shale, shells & sand 1210
shale & shells 1260
red bed 1350
pyrites of iron, shale & red bed 1375
shale & shells 1395
anhydrite 1439
red bed, shale & shells 1590
shale & shells 1850
shale 1860
salt 1980
shale 1985
shale & lime shells 2145
lime & shale 2310
lime, shale & lime brkn 2370
lime 2535
lime & shale 3080
lime 3160
lime & shale 3250
shale 3260
shale & lime 3287
lime 3292
lime & shale 3298
lime 3350
lime & shale 3377
lime 3597
lime & shale 3614
Simpson shale green 3639
dolomite brwn coarse-ly xlyn, por. & sat. w/drck oil 3645
(Drld 7 7/8" rotary hole to 3643' SLM)
SLM 3645=3643'

Total Depth 3643 SLM

Pops:
Lansing Lime 3313
Simpson shale 3613 SLM
Arbuckle lime 3637 SLM

3637-43' Por. & sat. w/drck oil
200' OIH in 2 hrs.

Acidized w/200 gals. 3638-43'
12-14-46