

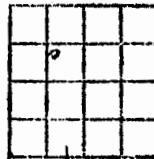
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
508 E. Hurdock, Wichita, Kansas

Company - SKELLY OIL CO.
Farm - R. C. Bowlby No. 1

SEC. 2 T. 11 R. 16E
NW SE NW
990' fr EL 990' fr SL
of N1/4
County. Ellis

Total Depth. 3380' PB 3328
Comm. 6-23-49 Comp. 7-4-49
Shot or Treated. acid
Contractor. Claude Wentworth Drlg.
Issued. 10-22-49

KANSAS



Elevation. 2052 *and*

Production. 500 pot. 743 bbls.

Figures Indicate Bottom of Formations.

surface soil & sand
rock 55
shale 130
sand rock 302
reamed 9 7/8" hole to 12 1/4"
shale 700
sand 1235
lime 1270
shale 1320
shale sdy 1775
shale 1804
shale & lime 2235
lime 2500
lime & shale 2860
shale 2900
lime 3205
lime porous 3212
lime 3229
porous lime 3235
lime 3257
porous lime 3265
lime 3271
porous lime 3275
lime 3281
lime w/strks of porous
lime 3291
lime 3324
oolicastic lime 3330
lime 3380
Total Depth P.B. 3328

Tops:
Heobner shale 3183
Toronto lime 3205
Lansing lime 3229

3205'-3212' oil stained
3229'-3275' lgt oil stain
3281'-3291' Fair oil stain
3324'-3330' Good por. & fair to
good oil stain.

Acid.
7-21-49 750 gals. 3320-3324
7-27-49 750 gals. 3312-3316
8-4-49 750 gals. 3276-3280
8-7-49 750 gals. 3257-3261

Producing formation:
Lansing lime 3257-3261

I.P. before acid 4 gals. oil in 4 hrs.
I.P. after acid POB 8 hrs. 247.64 BO
11.36 BW to estab. 24 hr. SCC pot. 743 bbls.