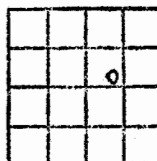


WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- SKELLY OIL CO.
Farm- Gaylord R Solomon No. 2

SEC. 28 T. 11 R. 19W
SE SW NE
330' fr SL, 990' fr
W. Of NE/4
County Ellis KANSAS

Total Depth. 3559
Comm. 6-6-51 Comp. 7-9-51
Shot or Treated.
Contractor. Overland Drlg. Co.
Issued. 9-29-51



CASING:
8 5/8" 1348' cem w/550 sxs.
5 1/2" 3556' cem w/500 sxs.

Elevation. 2040 DE

Production. 125 bbls.

Figures Indicate Bottom of Formations.

surface soil, clay,
sand 160
shale, shells, red bed 400
shale, shells 800
shale, lime, shells 1347
anhydrite 1348
anhydrite 1363
shale, lime, shells 1850
shale, lime 2150
shale, shells 2197
shale, lime 2335
shale, sand 2481
lime 2610
lime, shale 2960
shale, lime, shells 3020
shale, lime 3090
shale 3109
lime 3274
oolicastic lime 3282
lime 3428
oolicastic lime 3437
lime 3443
oolitic lime 3447
lime 3479
oolicastic lime 3482
lime 3515
conglomerate 3520
conglomerate, lime 3555
light grey, finely
xyln & cherty oolicastic
dolomite 3558
grey, & brown coarsely
xyln dolomite 3559
Total depth

Tops:
Anhydrite 1347
Heebner shale 3231
Lansing lime 3274
Conglomerate 3514
Simpson shale 3531
Arbuckle lime 3555

Producing Formation
Arbuckle lime 3556-3559

3428-3437 good por. & sat.
3555-3558 Fair stain, sat. &
odor., good porosity
3558-3559 good porosity &
sat. 2000' OIH in 6 hrs.