

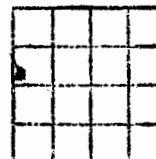
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
503 East Murdock, Wichita, Kansas

Company- SKELLY OIL CO.
Farm- M. R. Allen No. 6

SEC. 22 T. 11 R. 19W
SW SW NW
330 f SL & 330 f WL NW/4

Total Depth. 3495
Comm. 6-2-52 Comp. 6-18-52
Shot or Treated.
Contractor. Claude Wentworth Drlg.
Issued. 8-16-52

County Ellis
KANSAS



CASING:
8 5/8" 280 com. w/150 sx.
5 1/2" 3484 com. , 300 sx.

Elevation. 1969 D.F.
1971 (D.F.)
Production. Pot. 1,253 bbls.

Figures Indicate Bottom of Formations.

surface soil, rock, &
clay 30
sand 100
shale & shells 281
Roamed 9" hole to 12 1/4"
shale & shells 525
sand 760
sand & shale 930
shale " red bed 1250
anhyd. 1290
red bed 1350
shale & shells 1845
shale & lime 2945
gry to brn finely xyn
sucrosic to oolitic lime 2954
shale & lime 3165
lime 3215
lime & shale 3217
wh finely xyn oolitic lime
3220
lime 3261
wh to gry fine to med. xyn.
oolitic lime 3264
lime 3349
gry finely xyn partly oolitic
lime 3353
lime 3366
wh to gry dense oolitic
lime 3372
lime 3483
wh & gry fine to med.
xyn dolo. 3488
gry to brn finely xyn
dolo. 3495
Total Depth

Tops:
Topeka lime 2945
Heebner shale 3140
Lansing lime 3180
Conglomerate 3424
Simpson shale 3459
Arbuckle lime 3483

Frod. form. Arbuckle lime 3484-3495

6-19-52 500 gals. acid 3484-3495 by Dowell

good por. & sat. 2945-2954
fair por. & stain 3483-3495