

WELL LOG BUREAU— KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

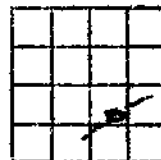
9-12-7W

Company- KENNETH A. ELLISON
Farm- Harms No. 1

SEC. 9 T. 12 R. 7W
SE NW SE

Total Depth. 3820
Comm. 8-15-52 Comp. 8-31-52
Shot or Treated.
Contractor. Penguin Petro.
Issued. 10-4-52

County Lincoln
KANSAS



CASING:
8 5/8" 360 ccm. w/250 sx.

Elevation. 1360 D.F.
1362 (2nd)
Production. Dry

Figures Indicate Bottom of Formations.

surface dirt, clay & sand 20
hard lime rock or
quartzite 50
red bed & shells 70
red bed 95
shale 265
shale sd. & gyp 360
red bed 460
shale & shells 1040
shale & lime 1095
lime & shale 1110
lime sdy & shale 1460
shale & shells 1795
lime & shale 2050
lime 2175
lime & shale 2195
lime 2295
lime sdy & shale 2355
lime & shale 2485
shale & lime 2542
lime & shale 2620
lime 2695
lime & shale 2747
lime 2800
lime, shale & sand 2880
lime & shale 3012
shale & lime 3131
lime & chert 3292
lime & shale 3336
shale 3414
lime 3475
lime & shale 3517
shale 3565
shale & lime 3582
lime 3723
sand & shale 3756
sand, shale & lime 3815
lime 3820
Total Depth

Mississippian 3107
St. Joe lime 3280
Kinderhookian series 3296
Kinderhook shale 3337
Misner 3400
Hunton 3405
Sylvan 3483
Viola 3582
Simpson 3723
Arbuckle 3800

Tops:
Kansas City 2417
Congl. 3098
Mississippi 3107
Kinderhook 3297
Kinderhook shale 3337
Hunton 3405
Maquoketa 3482
Viola 3582
Simpson 3718
Arbuckle 3800

Sch. T.J. 3820

Tops: sample
Lansing-K.C. 2433
Marmaton Series 2848
Cherokee 2928
Basal Penn Congl. 3096

RTD

1362 (2nd)
69