

6-26-11W

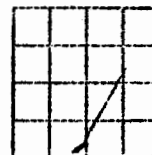
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
508 E. Murdock, Wichita, Kansas

Company - SKELLY OIL COMPANY
Farm - J. G. Schlenz No. 1

SEC. 6 T. 26 R. 11W
SE SE SW
330' FEL, 330' FSL SW $\frac{1}{4}$

Total Depth. 4338
Comm. 8-22-50 Comp. 9-15-50
Shot or Treated.
Contractor. Chas. Hulme Drilling Co
Issued. 10-14-50

County. Pratt
KANSAS



CASING:
8 5/8" 433' cem w/250 sx.

Elevation. 1856 DF
1868 3rd.
Production. Dry

Figures Indicate Bottom of Formations.

surface soil, sand 170
red bed 350
shale, shells 433
Drilled 13 $\frac{1}{4}$ " hole
shale, shells 1180
salt 1300
lime, shale 1680
lime sdy 1750
lime 1830
lime, shale 1910
lime 2000
lime, shale 2585
shale, shells 2800
shale 2850
lime, shale 3010
lime 3140
lime, shale 3180
lime 3425
lime sdy 3520
lime sdy, shale 3583
lime, shale 3624
lime 3639
lime slightly porous 3644
lime 3654
lime slightly porous 3656
lime 3759
lime gry fine xlyn
oolicastic 3762
lime 3787
lime slightly porous 3792
lime 3979
chert 4005
chert, shale 4012
lime, chert 4025
lime 4049
lime, shale 4120
lime, chert 4133
chert gry weathered
slightly porous 4136

Tops: Continued

Viola line 4133
Simpson sand 4230
Arbuckle lime 4313

DST 4136-50, packer set at 4135',
open 50 mins, rec. 90' rotary mud
no oil or gas.

DST 4158-65, packer set at 4154',
open 1 hr, rec. 70' rotary mud
and water w/very slight rainbow
show of oil.

dolo., dense chert and
cherty slightly porous 4150
dolo., gry slightly
porous cherty 4158
dolo., gry fine granular
to fine xlyn slightly
porous 4165
lime, chert 4224
lime 4242
lime sdy 4275
shale 4297
shale, sand 4313
dolomite gry 4338
Total depth

Tops:
Heebner shale 3406
Lansing lime 3611
Mississippi lime 3975
Kinderhook shale 4104