

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

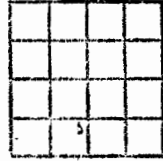
15-005-01670

Company- SKELLY OIL CO.
Farm- White, Vera V. No. 6

SEC. 2 T. 10 R. 21W
NE SE SW
330' f EL & 990' f SL SW/4

Total Depth. 3809
Comm. 12-27-50 Comp. 1-19-51
Shot or Treated.
Contractor. Claude Montworth Drlg.
Issued. 9-15-51

County Graham KANSAS



Elevation. 2257 D.F.

Production. SCC pot. 3000 bbls.

CASING:

8 5/8" 295' com. w/150 sx.
5 1/2" 3798' com. w/200 sx.

Figures Indicate Bottom of Formations.

surface soil & clay 60
sand 110
shale 210
sand & shale 295
Roamed 9 5/8" hole to 2 1/4"
shale 775
shale & shells 1115
sand 1135
shale 1600
shale & shells 1730
anhyd. 1765
shale 2190
lime & shale 2275
lime 2400
shale & lime 2625
lime & shells 2685
shale & lime 2805
shale & shells 2865
shale & lime 2890
shale 2950
lime brkn 3010
lime & shale 3170
shale 3240
shale & lime 3280
oolitic to oolitic lime 3285
lime & shale 3300
fine crysl. & granular
lime 3307
lime 3402
fine xyln lime 3406
lime 3442
fine xyln lime 3447
lime 3470
lime & shale 3498
oolitic lime 3500
lime 3518
fine xyln & oolitic
lime 3523
lime 3581
soft oolitic lime 3590
lime 3638
fine xyln 3642
lime 3652
fine xyln lime 3656
lime 3695
oolitic lime 3706
lime 3797
hrd gry xyln & cherty
dolo. 3800
dolo. gry & brn, sft
coarsely xyln 3803
dolo. gry & brn - 3806
dolo. gry & brn sft coarsely
xyln dolo. 3809
Total Depth

Arb. 3797

Prod. formation; Arb.
3798-3809

3442-3447 Spotted stain, sat. & por.
3695-3706 Fair Stain & sat.
3797-3800 Fair por. w/oil stain.
3800-3809 Porous & sat.

Acid: 1-20-51 1000 gals.
3798-3809 Dowell, Inc.

Tops:
Topoka 3280
Hoebner 3458
Lansing 3498
Congl. 3773
Simpson shale 3794