

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg. Wichita, Kansas

Company - SKELLY OIL COMPANY
Farm - Roy J. Kipp No. 1

SEC. 4 T. 26 R. 13W
SW NW NW
330' fsl & 330' fwl NW $\frac{1}{4}$

Total Depth. 4370' PB 3859 $\frac{1}{2}$ '
Comm. 4-27-48 Comp. 5-19-48
Shot or Treated. Acidized
Contractor. Claude Wentworth Drilling Co.
Issued. 8-7-48

County. Pratt
KANSAS



Elevation. _____

Production. Pot. 720 B0

CASING:

8-5/8" 420' Cem. w/250 sx
5-1/2" 3950' Cem. w/200 sx

Figures Indicate Bottom of Formations.

surface soil, sand & clay 0-210
red bed & shells 420
red bed & sand 890
shale & shells 1320
salt 1360
salt & shale 1420
shale & shells 1700
lime brkn & shale 1780
lime 1890
lime & shale 3285
lime 3494
lime & strks of shale 3558
shale & lime 3773
lime 3828
lime & shale 3865
lime 3889
lime fine xln & oolitic 3893
dense gy lime 3902
lime 3911
lime & shale 3981
lime 3990
lime & shale 4034
lime 4048
lime & chert 4068
lime 4092
lime & chert 4143
lime 4151
lime cherty 4173
lime cherty & shale 4184
lime & chert 4227
lime cherty & shale 4233
sand wh & shale 4270
buff, medium coarsely xln
dolomite 4320
dolomite xln w/little shale 4370
Total Depth

Acidization:

5-25-48 Acid. w/1000 gals. 2916-2986 Dowell
5-26-48 Acid. w/2000 gals. 3916-3926 Dowell
5-30-48 Acid. w/1000 gals. 3844-3852 Dowell
6-1-48 Acid. w/2000 gals. 4788-3800 Dowell

Plugged back to 3859 $\frac{1}{2}$ '

Tops:
Hebner Shale 3518
Lansing Lime 3702
Mississippi Lime 4028
Viola Lime 4105
Simpson Sand 4233
Arbuckle Lime 4270

3788-3800 Sli. por. & oil sat.
3788-3800 15 MCF in 5 mins.
3808-3819 Sli. por. & oil sat.
3889-3893 Fair oil stain & sat.
3902-3911 Sli. porous, stained.
3969-3973 Sli. por., oil stain &
a trace of saturation.

Producing Formation: Lansing Lime 3788-3852