

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

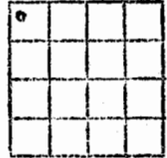
15-103-11029

Company- SKELLY OIL CO.
Farm- N. B. Thyfault No. 2

SEC. 24 T. 9 R. 19W
NW NW NW

330' f NL & 330 f WL NW/4
County Rooks

KANSAS



Total Depth. 3517
Comm. -2-16-52 Comp. 2-27-52
Shot or Treated.
Contractor. C. Wentworth Drlg.
Issued. 4-5-52

Elevation. 2104 D.F.

Production. Pot. 1,969 bbls.

CASING:

8 5/8" 292' cem. w/150 sx.
5 1/2" 3515 cem. w/500 sx.

Figures Indicate Bottom of Formations.

surface soil, shale &	
sand	292
shale	520
shale & shells	830
sand & shale	920
shale	990
sand & shale	1145
shale & shells	1235
shale	1500
anhyd.	1530
shale & shells	1895
salt	1960
shale	2045
shale & shells	2140
shale & strks of lime	2265
shale & lime	2545
shale & shells	2660
lime & shale	2800
shale & shells	2975
lime & shale	3235
lime	3308
gry to tan, finely xyln	
oolitic & oolitic	
lime	3319
lime	3356
fine gry sucrose to	
oolitic lime	3361
lime	3437
gry to tan, med. xyln	
sucrose & oolitic	3441
lime	3446
gry to tan, med xyln	
sucrose & oolitic lime	3430
lime	3514
tan to gry fine med xyln	
dolo.	3517
Total Depth	
Tops:	
Topeka	3054
Leebner	3232
Toronto lime	3254
Lansing	3277
Arb.	3514
good por & stain	3308-3450
" " " "	3514-3517

Prod. formation Arb. lime 3515-3517