

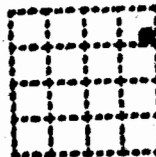
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bldg., Wichita, Kansas

STANOLIND OIL & GAS CO.
T.W. McNeley No. 1.

SEC. 30 T. 11 R. 18 W
SE NE NE
1650' N SL 2310' E WL NE $\frac{1}{4}$

Total Depth. 3613~~3617~~
Comm. 8-3-43 Comp. 8-20-43
Shot or Treated.
Contractor.
Issued. 10-2-43

County. Ellis



CASING:
8 5/8" 219' Cem.
5 1/2" 3610' Cem.

Elevation.

Production. Pot. 109 B.

Figures Indicate Bottom of Formations. No wtr

| | | |
|----------------------|----------------------|---|
| cellar | 7 | Core #1 3361-67 rec. 3' |
| rock hd | 20 | 3364-65 1' oolitic lime w/good porosity & saturation |
| rock & shale | 214 | 3365-86 1' hd shaly foss. lime w/spotted por. & sat. |
| shale & shells | 825 | 3366-67 1' hd shaly foss. lime w/spotted por. & sat. |
| wtr sand | 1075 | |
| shale & shells | 1125 | Core #2 3497-3502 rec. 4 $\frac{1}{2}$ ' |
| red bed | 1270 | 3497-88 1' oolitic lime w/good porosity & saturation, bleeding oil |
| shale & shells | 1390 | 3498-99 1' same as above |
| anhydrite | 1425 | 3499-3500 1' same as above |
| shale & shells | 1500 | 3500-02 1 $\frac{1}{2}$ ' hd cherty limestone w/spotted por. & sat. |
| salt | 1550 | |
| shale & shells | 2170 | Core #3 3613-17 rec. 3' |
| lime | 2190 | 3613-14 1' brkn cherty dolomite w/spotted por. & sat. |
| shale & lime | 2402 | 3614-15 1' same as above |
| lime | 2485 | 3615-17 1' granular dolomite w/some good porosity & saturation. top 2" green dolomitic shale |
| shale & shells | 2590 | |
| shale & lime shells | 2670 | |
| lime | 2718 | |
| lime & shale | 2800 | |
| shale | 2845 | |
| shale & lime shells | 3230 | |
| lime | 3575 | |
| SIM 3466 equals 3464 | | |
| conglomerate | 3575-3588 | |
| shale & sand | 3617 | |
| Drill pipe tally | 3613 3617 | |
| Total Depth. | | |

Lansing 3317-3475
Conglomerate 3475-3609
Arbuckle 3609-3613