

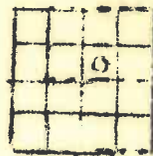
KANSAS WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
 Union National Bank Bldg, Wichita, Kansas.

STANOLIND OIL AND GAS CO.
 L. F. Hauser No. 5.

SEC. 16 T. 20 R. 11W
 C SW NE
 660' N of S.L. 660' E of W.L.

Total Depth. 3293.
 Comm. 10-31-34 Comp. 12-28-34
 Shot or Treated,
 Contractor,
 Issued. 2-2-35.

County, Barton.



Portable Rotary.

CASING.

10 $\frac{3}{4}$ " 205'7" 5" 3286'8"

Elevation.

Production. 434 B. Pot.

Figures Indicate Bottom of Formations.

sand	80
shale and shells	141
shale and sand	223
red bed	495
anhydrite	525
red bed and shells	650
shale and shells	1165
shale and salt	1335
salt rock	1420
lime and salt	1485
shale and lime	1665
shale and shells	1870
lime and shale	1950
shale and shells	2045
shale	2110
shale and shells	2215
shale and lime	2270
shale and shells	2405
lime	2445
shale and shells	2505
lime and shale	2835
lime	2965
shale and lime	3045
<u>Coring for Lansing.</u>	
cored 3045-65 Rec 6'	
shale	3052
lime grey	3065
Top of Lansing. 3052	
Drilled 3065-3082	
lime	3082
cored 3082-3097 Rec 6'	
1' lime	
1' shale blk	
1' lime, last foot porous	
Drilled 3097-3122	
lime	3122
cored 3122-37 Rec 5'	
lime and shale	3137
No porosity	
drilled 3137-3197	
shale	3150
lime	3197

cored 3197-3217 Rec 9'
 lime no porosity 3217
 Drilled 3217-3283
 lime 3236
 shale and lime 3258
 lime 3283
 cored 3283-93 Rec 2'
 brown porous siliceous lime, oil saturated.
Top of Siliceous lime by Samples 3288
 5" OD CSG. cemented 3286-8"
 drilled cement out to bottom 3293=
 3289 31^M.
 Swabbed 47 bbls oil and 11 bbls water
 in 6 hours 500' off bottom 12-20-34
 Potential test 1-15-34 434 bbls 24H.
 Lansing 3052-3279
 Siliceous lime 3284-3288