

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

J. E. Jamison

STANOLIND OIL AND GAS CO.
 Geo. Thorne No. 1-B.

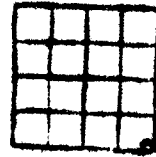
SEC. 27 T. 16 R. 13W.
 SEc SE
 330' N of S.L. 2310' E of W.L.

Total Depth. 3369
 Comm. 10-2-37 Comp. 10-30-37
 Shot or Treated.
 Contractor.
 Issued. 1-8-38

County. Barton

CASING.

Rotary 3367
 Cable 3369



10 3/4" 236'4
 6" 3363'3

Elevation.

Production. Pot. 839 B.

Figures Indicate Bottom of Formations.

sand shale and lime shells	244
shale	247
sand	276
shale	300
rod bed	317
shale and lime shells	465
rod bed shale and shells	817
anhydrite	850
rod bed	900
shale and lime shells	1257
shale	1375
salt and shale	1524
lime and shale	1759
lime	1780
lime and shale	2165
lime	2335
sand	2341
shale	2350
lime	2385
lime and shale	2436
lime	2470
broken lime and shale	2615
shale and shells	2700
lime	2985
broken lime and shale	3036
lime	3047
shale and shells	3104
lime	3140
lime and shale	3182
lime	3242
broken lime and shale	3350
Rotary cores.	
# 1 3550-3560 9 1/10 Rec.	
shale red and grey green	3351
lime tan dense	3357
shale grey green	3360
# 2 3360-3363 2 1/3 Rec.	
shale grey	3362
chert dolomite with S.O.	3363
# 3 3363-3367 3 1/4 Rec.	
dolomite Porous with good show of oil	3367
Top siliceous 3363	
Cable tool cores	
# 1 lime hard dense with little sat.	3369
Total Depth.	

siliceous lime 3363-3369
 swabbed 10 bbls oil per hr after acidizing with 300 gal thru 6" casing.

ACID- 300, 600, 900, 2200, and 4000 gal.