

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

STANOLIND OIL AND GAS CO.
H.C. Burmeister No. 1.

SEC. 35 T. 19 R. 11W.
NEc NE
2310' N of S.L.
2310' E of W.L.

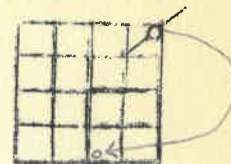
Total Depth, 3347 P.B. 3318
Comm. 12-2-36 Comp. 12-24-36
Shot or Treated.
Contractor.
Issued. 1-30-37

County. Barton.

Rotary 0 to 3308
Cable 3308 to 3347

CASING.

13" 201'
7" 3297'



Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

surface sand	65	lime white and grey with grey	
shells and shale	305	shale stringers (cored)	3302
red rock	535	shale grey to green (cored)	3304
anhydrite	555	tan dense lime (cored)	3305
shale and shells	987	dolomite cherty with some	
salt	1200	sat. in last foot (cored)	3308
shale and shells	1325	Top siliceous	3305
broken lime and shale	1455	lime	3310
broken lime	1550	shy shale and broken lime	3314
broken lime and shale	1689	Steel line correction 3314 equals 3318	
broken lime	1776	shale soft blue	3320
shale and shells	1800	shy lime grey to green	3326
lime	1850	shale green	3327
broken lime	1883	shy lime grey with small show	
lime	1910	oil and water	3328
broken lime	1970	shy lime	3347
broken lime and shale	2085	(test at 3347 showed 450' water and	
broken lime	2110	10' oil)	
shale and shells	2185	Total Depth.	
lime	2230		
broken lime and shale	2435	Plugged back with rock. to 3318	
broken lime	2450		
lime	2500	after acidizing tested $\frac{1}{2}$ bbls oil and	
shale	2545	12 bbls water.	
lime	2585		
broken lime and shale	2610	siliceous lime 3305-3347	
shale	2660		
broken lime	2680		
lime	2845		
shale	2855		
lime	2935		
shale	3050		
lime	3125		
broken lime	3170		
lime	3260		
broken lime and shale	3280		
Steel line Corr. 3280 equals	3275		
shale	3275-		
lime grey dense (cored)	3286		
shale grey green (cored)	3287		
Tan dense lime (cored)	3290		
grey to tan dense lime (cored)	3293		
grey green shale (cored)	3296		
grey to tan lime with shale			
stringers (cored)	3297		
grey to tan lime with thin			
shale breaks (cored)	3298		
shale grey (ccred)	3300		