

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

CONTINENTAL OIL COMPANY.  
 A.R. Foote No. 3,

SEC. 7 T.20 R.9W  
 NE NW SE  
 330' S - 990' E NW Cor  
 SE  $\frac{1}{4}$

Total Depth. 3298'  
 Comm. 3-2-36 Comp. 4-3-36  
 Shot or Treated.  
 Contractor.  
 Issued. 5-23-36

County. Rice

Rotary O-3274'  
 Cable 3274'-3298'

CASING  
 13 " 179'  
 5  $\frac{3}{4}$ " 3290'



Elevation.

Production Pot. 301 Bbl.

Figures Indicate Bottom of Formations.

sand & shells red bed	115	broken lime	2767
sand & shells	179	lime hard	2845
red bed & sand shells	360	broken lime	2873
sand & lime shells	380	lime	2885
sand & shale	484	shale & lime shells	2945
shale & shells	872	lime hard	2960
shale	965	shale	2997
salt & shale	1080	broken lime	3007
shale & shells	1202	lime hard	3028
shale & salt	1337	lime soft	3049
salt	1345	broken lime	3065
shale & lime shells	1385	shale	3070
shale	1430	lime	3093
lime	1445	broken lime	3118
water sand	1460	lime	3155
lime shells	1541	lime hard	3163
sand & lime shells	1570	broken lime	3190
shale	1600	lime	3261
shale & shells	1792	broken lime	3270
shale sand lime shells	1909	lime	3298
shale shells	1920	Total Depth	
lime & sand	1935		
shale	2050		
lime & shells	2100	Top of Siliceous lime at 3270'	
sandy lime	2130		
sandy lime & shale	2180		
sandy shale & lime shells	2260		
lime hard sand	2271		
sand	2300		
lime	2377		
sandy lime	2418		
lime hard	2440		
shale	2460		
sand lime shells	2490		
lime	2545		
lime hard	2578		
lime	2585		
shale	2590		
broken lime	2621		
lime hard	2645		
broken lime	2670		
lime hard	2707		