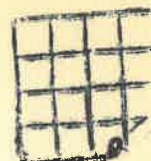


CONTINENTAL OIL CO.  
Oria Poterson No. 3

SEC. 10 T. 20 R. 9W.  
SE SW SE  
330'N & 990'E of S $\frac{1}{2}$  cor.

Total Depth, 4032 - corrected  
Comm. 3-20-39 Comp. 4-12-39  
Shot or Treated, 6000 gal.  
Contractor, Parker Drilling Co.  
Issued, 7-1-39

County Rico.



Elevation.

Production, S.W.D.W.

CASING.

103/4" 235'  
7" 3453'

Figures Indicate Bottom of Formations.

cellar	9	lime and chert	3693
surface soil	20	sdv lime and chert	3712
sand and yellow clay	53	sdv lime	3716
yellow clay and red rock	246	chert and lime	3792
shale shells red bed	520	sand and lime	3900
red bed	640	sdv lime and chert	3926
shale and shells	824	sand	3933
salt and shale	1028	Basal sand	3965
shale and shells	1190	red sand	4035
shale and lime broken	1320	corrected total depth from ground level	4032
lime and shale	1472	Total Depth.	
sand	1491	Top of Kansas City lime	2900'
lime and shale	1500	Top of Arbuckle lime	3309
shale and lime broken	1678	Above tops from rotary table.	
lime	1703		
broken lime	1720	Cored from 3314 to 3319 Rec. 4 $\frac{1}{2}$ of	
lime and shale	1775	Arbuckle lime, no show of oil -salt wtr.	
shale and shells	1790		
shale and lime broken	1945	Before acidizing the well took 138 bbls of	
shale and shells	2190	water in 23 min under pressure of 350#	
lime and shale	2355		
lime	2370	4-14-39 acidized the well with 6000 gal	
shale and shells	2440		
lime and shale	2501	after acidizing the well took 288 bbls of	
lime	2528	water in 30 min on vacuum.	
lime Topoka	2595		
lime	2793	corrected total depth from ground level	4032
shale and shells	2900		
lime	2918		
lime K.C.	2967		
lime	3198		
lime and shale	3212		
conglomerate	3233		
shale	3260		
sand	3265		
shale	3278		
sand	3284		
shale	3306		
sand	3310		
lime Arbuckle & dolomite	3320		
lime	3360		
sdv lime broken	3402		
lime and shale	3419		
lime	3461		
lime and chert	3520		
lime	3645		
sdv lime	3667		