

CENTRAL PETROLEUM CO.  
Foster No. 16-B.

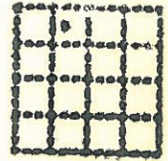
SEC. 3 T. 14 R. 15W  
Cen  $W\frac{1}{2}$  NE NW

Total Depth. 3311  
Comm. 3-5-40 Comp. 4-12-40  
Shot or Treated.  
Contractor. Harry Gore.  
Issued. 5-18-40

County Russell.

CASING.

20"	26'
15 $\frac{1}{2}$ "	380'
12 $\frac{1}{2}$ "	615'
10"	928'
8 $\frac{1}{4}$ "	2525' Underdug to 2770'
65/8"	3059'
53/16"	3265' UR 3299



Elevation.

Production. Pot. 1752 B.

Figures Indicate Bottom of Formations.

cellar	12	shale blue	2605
clay	35	lime	2645
shale blue	175	shale and shells	2675
slate	195	shale	2700
shale sdy	240	lime	2745
red rock	260	shale and shells	2760
sand water	290	lime	2845
red rock	305	shale blue	2850
slate	350	lime	2890
sand water	370	shale grey	2900
shale blue	455	lime	2985
sand water	470	shale blue	3000
shale	495	lime Dodge	3010
sand water	570	shale grey	3015
red rock	590	red rock	3020
sand water	610	shale blue	3025
red rock	915	Lime Oswald	
lime Anhydrite	955	corrected K.C.	3040
red rock	1095	lime K.C.	3057
shale blue	1140	shale blue	3059
red rock	1220	lime	3065
shale blue	128-	shale blue	3071
salt	1585	lime	3158
shale and shells	1655	shale blue	3163
lime	1685	lime	3185
shale and shells	1695	slate	3190
red rock	1702	lime	3215
lime	1740	slate blue	3230
shale and shells	1770	lime	3265
lime	1825	shale and shells	3280
red rock	1835	shale blue	3285
lime	1960	lime	3290
red rock	1970	shale blue	3299
lime	1985	lime white	3303
shale blue	1995	sand Gorham	3307
lime	2025	shale green & lime	3309
shale light	2040	sand Gorham	3311
lime	2050	Total Depth.	
shale blue	2060		
lime	2115	12 BW 215.	show oil 2765
shale blue	2120	HFW 270	show oil 2960-2980
lime white	2150	HFW 460	Hole filled up 1200' in
red rock	2165	3 BW 690	1 $\frac{1}{2}$ hrs. Gorham sand
lime	2210	HFW 79C	3307-3311. 2400' in
slate	2220	1 BW 2950-60	6 hours.
shale and shells	2275	2 BW 3090-3100	
lime	2300	2 BW 3170-3180	
shale and shells	2365		
shale blue	2385		
lime	2405		
shale and shells	2500		
shale blue	2510		
lime	2520		
shale blue	2525		
shale grey	2555		
lime	2595		