

UNION NATIONAL BANK BLDG WICHITA KANSAS

1-35-38W

Location Cen NW/4

Sec. 1 T. 35 R. 38W.

Casing Record

County- Stevens NOV 3 1930

10" Farm- Beavers No. 1
20" 8 1/4" 2555'. Company- Pioneer Petr. Co.
15 1/2" 65/8" Contr.-
12 3/4" 627 53/16" Comm.- 8/27/1930. Comp.- 10/3/1930.
Total Depth 2843'. Shot Quarts Between
Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations.
Date Issued. 11/1/1930.

Elevation
Initial Production
Est. 8,800,000' Gas.

Formation	Depth	Formation	Depth
sand white hrd	130	shale & lime shells	2540
surface clay & sand		brkn lime	2550
sft caving	615	lime	2555
red rock	1190	lime & anhydrite hrd	2580
red rock & gyp	1240	lime hrd	2595
red bed	1335	shale blue with streaks	
sand hrd	1345	of gypsum	2618
red rock & gyp shells		lime gray hrd	2643
sticky	1400	show of gas at 2631'	
shale	1415	shale & lime blue	2653
red rock & sand shells	1490	lime with streaks of anhydrite	
shale & red rock	1510	hrd	2668
lime	1515	lime with gypsum streaks,	
red rock gyp & lime		gray hrd	2681
shells	1570	lime sdy gray sft	2691
red rock	1600	lime gray sft	2707
brkn sand & gyp	1620	Gas at 2686 to 2717'	
gyp	1640	lime gray hrd sdy	2717
red rock & shale	1690	lime gray sdy hrd	2722
lime grey	1700	lime gray flaky	2736
gyp & red rock	1720	lime gray hrd	2746
brkn lime sand some gas	1735	lime may contain shale,	
red rock	1750	gray sft	2763
gyp lime shells	1760	lime gray sft	2797
red rock	1775	shale red sft	2802
brkn lime	1800	lime gray very shelly	2843
red rock gyp & lime shells	1955		
red rock & shale	2015	TD	2843'
gyp shells & red rock	2035		
sticky shale	2130		
shale brown sticky	2150		
lime	2155		
shale brown	2160		
shale gyp & shells	2255		
lime hrd	2275		
brkn lime & shale black	2305		
shale blue	2325		
brkn shale red rock &			
lime shells	2360		
lime shells hrd	2385		
shale brown & blue &			
lime shells	2420		
shells & shale	2450		
lime	2480		
shale & boulders	2490		
shale & shells	2510		
shale	2520		

acidized + w/7500 gals. acid

11/5/41 to 12/3/41

Prod. 24,400,000 cu. ft. gas