

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

Neff et al.
Denny No. 1.

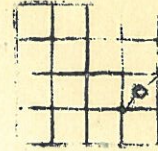
SEC. 12 T. 26 R. 4E
C NE SE

Total Depth. 2445 $\frac{1}{2}$
Comm. 3-13-35 Comp. 9- 4-35
Shot or Treated.
Cont. actor.
Issued. 10-3-36

County Butler.

CASING.

12 $\frac{1}{2}$ " 138'
10" 809'
8 $\frac{1}{2}$ " 1402
6 $\frac{5}{8}$ " 2134
5" 2401



Elevation.

Production. DRY
Figures Indicate Bottom of Formations.

soil dark soft	2	lime white hard	1570
lime & shale Hd&soft	142	show of oil 1690-1700 lqt per hr.	
shale blue soft	160	slate blue soft	1590
lime shells hard and soft	265	lime white soft	1600
red rock red	270	shale blue soft	1603
lime white 1 $\frac{1}{2}$ BWPHR	290	lime white hard	1612
lime shells hard and soft	325	slate blue soft	1653
lime blue hard	330	lime white soft	1765
shale white soft	340	show of oil 1970-1980 est 8 B.	
lime shells hard and soft	475	shale blue soft	1770
slate soft	515	lime white hard	1812
red rock soft	520	water 2 bailers per hr	2010-2015
lime shells soft.	535	slate blue soft	1960
red rock red soft	540	lime white hard	2080
lime shells hard and soft	600	slate blue soft	2085
shale blue soft wtr	710	lime white hard	2090
lime shells soft white 1BWPH	775	slate blue soft	2100
lime white hard 735-40	795	lime white hard	2115
shale blue soft	900	shale and lime soft and hd	2125
sand whitehard	910	shale blue soft	2185
6 BWPHR 780-790		lime white hard	2200
shale blue soft	925	slate blue soft	2225
lime white hard	935	lime white hard	2240
shale blue soft	945	slate blue soft	2270
1 $\frac{1}{2}$ BWPHR 900-10		lime white hard	2320
lime white hard	975	shale blue soft	2373
slate blue soft	1050	lime	2378
2 BW 1060-1070		shale green and sand	2381
lime white hard	1080	sand	2384
shale blue soft	1100	sand and chert	2385
lime white hard	1120	chert and sand	2388
little gas at 1105 100,000 ft		chert	2396
slate blue soft	1140	Siliccous lime	2399
lime white hard	1150	Halliburton line 2399 = 2404 $\frac{1}{2}$	
shale blue soft	1160	Top Siliccous lime 2401 $\frac{1}{2}$	
lime white hard	1180	siliccous lime	2438
50,000 ft gas 1165-70		good show free oil 2436-2438	
shale blue soft	1190	siliccous lime	2445 $\frac{1}{2}$
lime white hard	1295	Total Depth	
3 BW 1255-60			
slate blue soft	1305	185 oil in hole in 14hours.	
lime whitehard	1310		
HW 1365-70		well made 11 B.O. 600 B.W.	
slate blue soft	1345	after acid.	
lime white hard	1385		
slate blue soft	1400		
lime white hard	1425		
shale blue soft	1555		