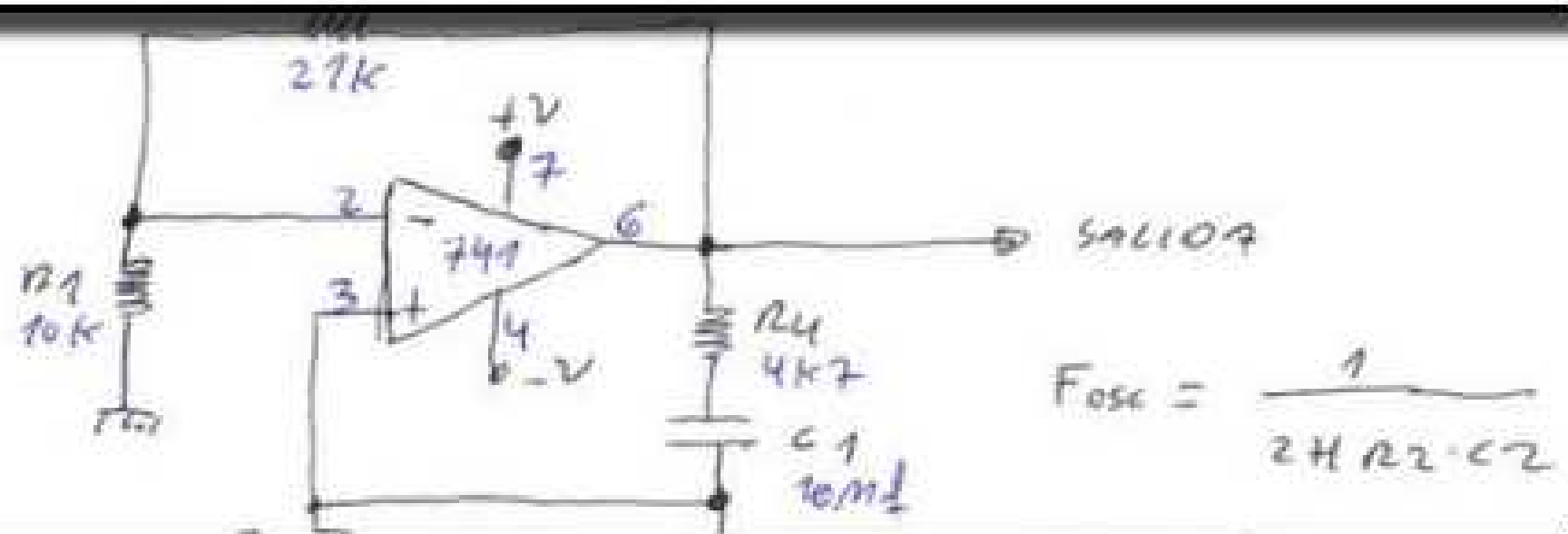


$$Periodo = \frac{1}{Foscilación} = \frac{1}{3386} = 295\mu S$$



$$Foscilación = \frac{1}{2 \times \pi \times R2 \times C2}$$

$$Foscilación = \frac{1}{2 \times 3.1415 \times 4.7 \times 10^3 \times 10 \times 10^{-9}} = 3386Hz$$