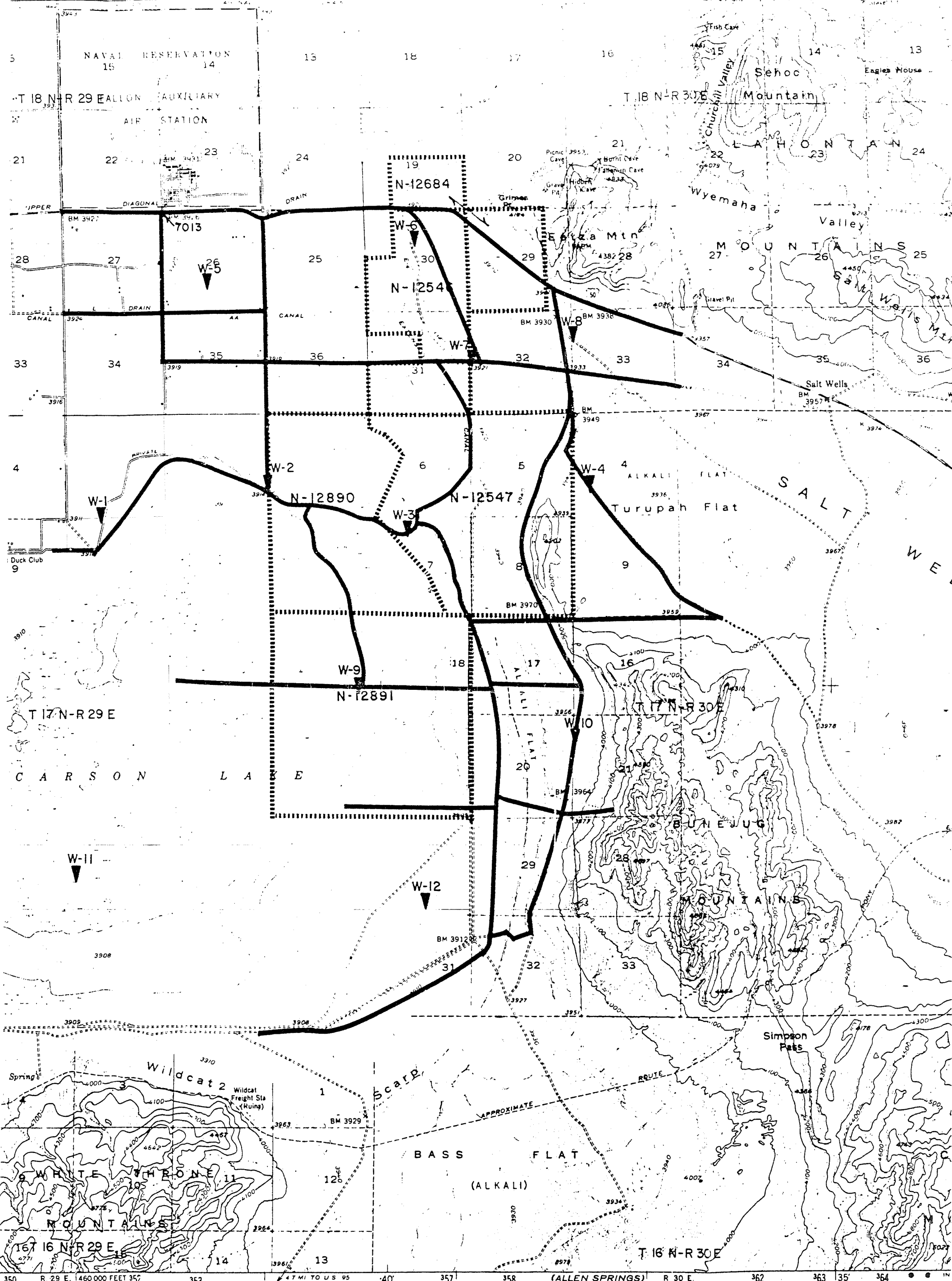


GL02868-3048



Unocal Gravity Lines

$$\frac{5.9''}{5 \times 5280'} = 4.552 \times 10^{-6}$$

$$5280 \times 12 = 63,360$$