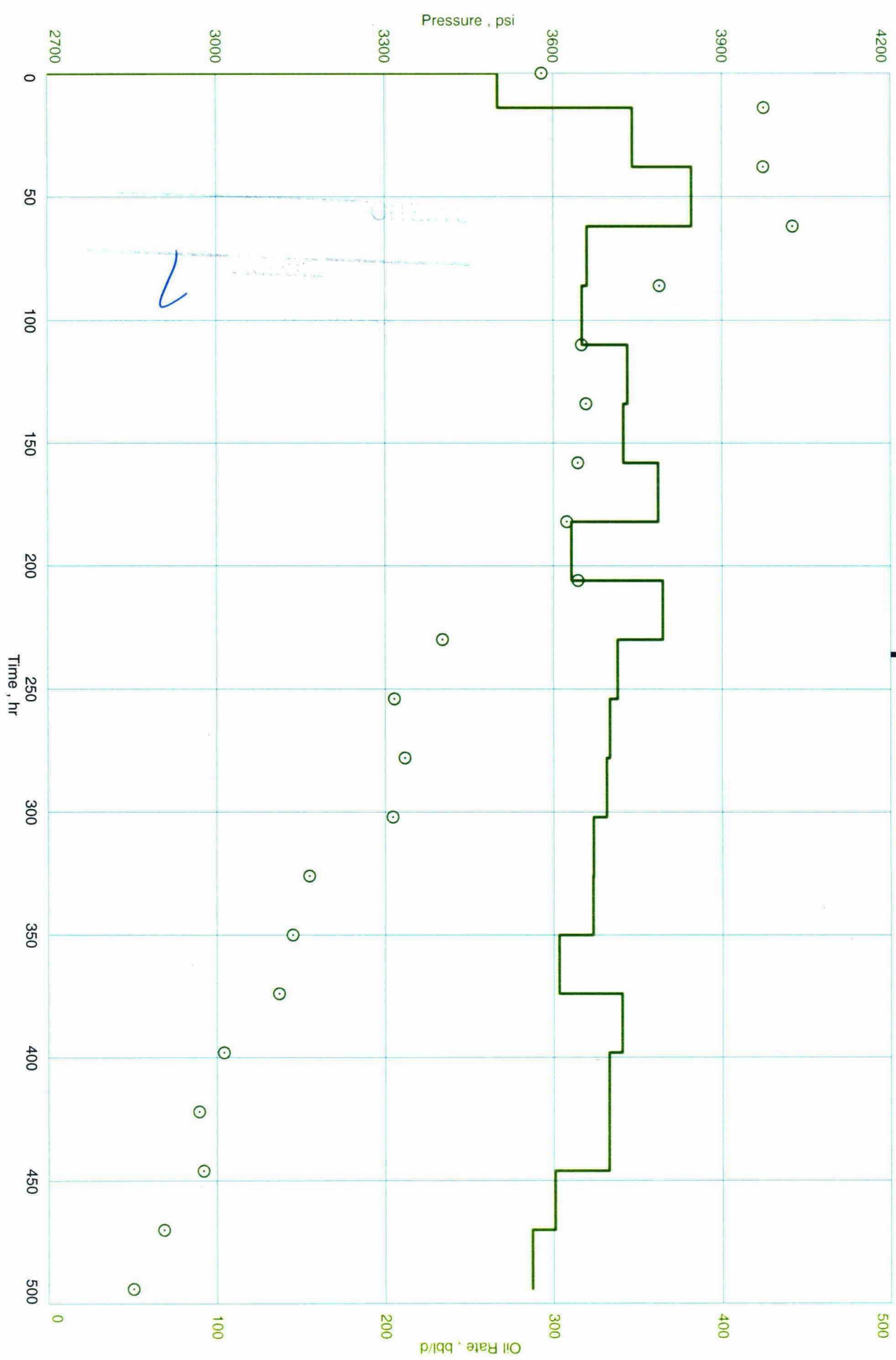


Strip Chart

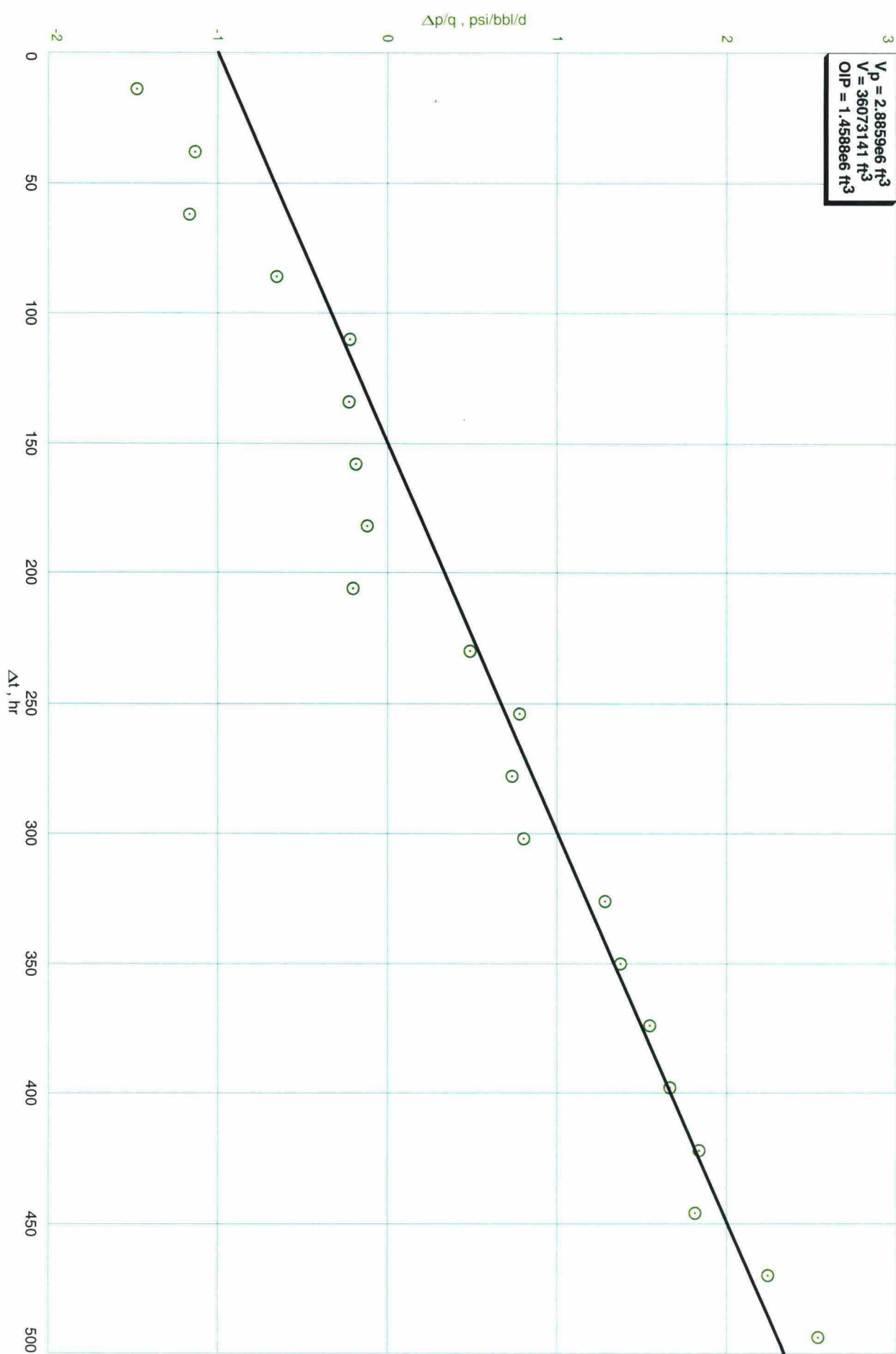


Weems #1
Wolfcamp

P.S.S.

3

$V_p = 2.8859e6 \text{ ft}^3$
 $V = 36073141 \text{ ft}^3$
 $OIP = 1.4588e6 \text{ ft}^3$

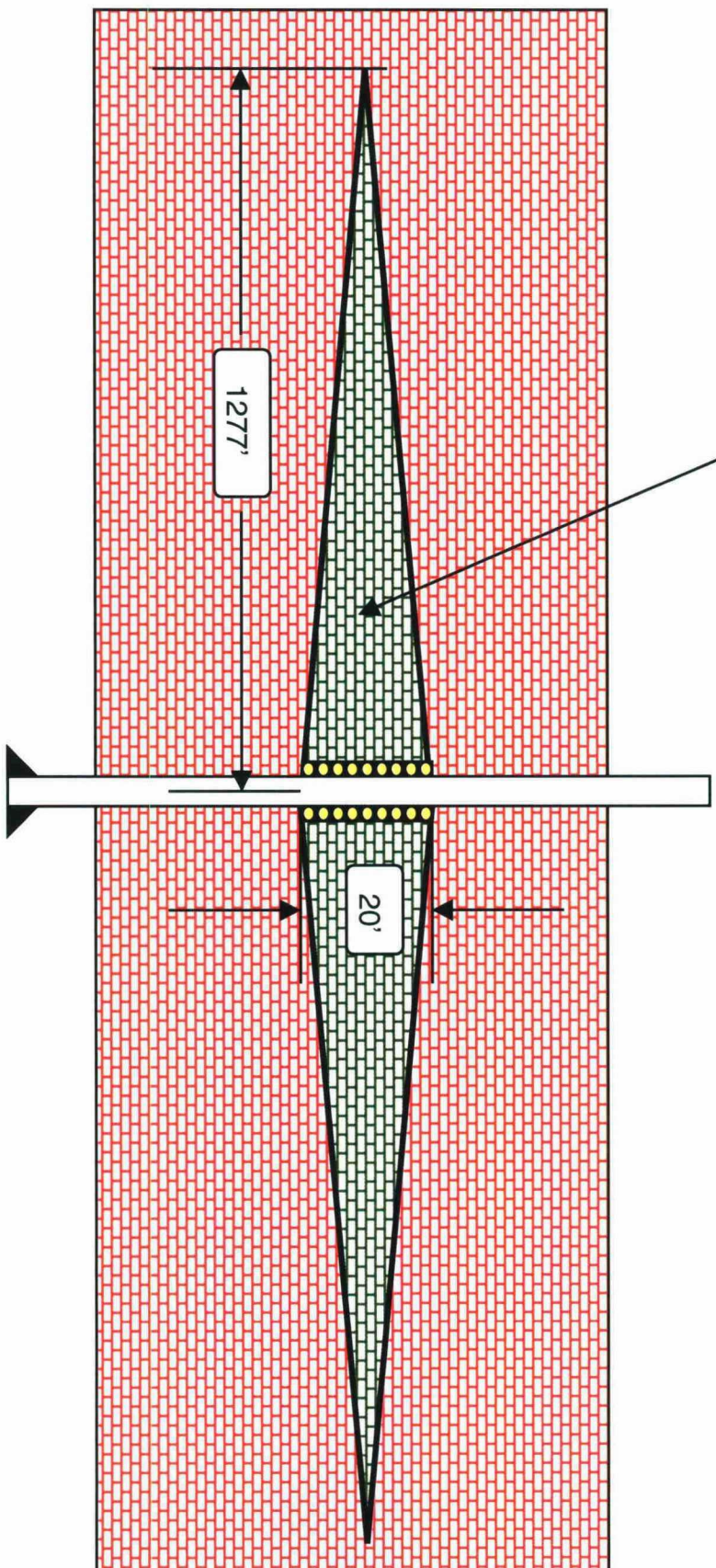




Weems #1

Wolfcamp Zone Drainage Area

$$\text{Reservoir Bulk Volume} = 36.1 * 10^6 \text{ FT}^3 = ((3 * V_p) / (\pi * h * \theta))^{1/2}$$



Reservoir Area = $\pi * (1277')^2 = 117.7$ acres