



Characteristics of Reservoir Depletion / Build Up

Key Parameters: C_r , Aquifer, Q_o (including leakage, if any)

Assumptions:

- C_r : $12 \times 10^{-6} \text{ psia}^{-1}$ [μsips]
- Aquifer: $3.8 \times$ reservoir oil volume
- Q_o : 35 mbd

Sensitivities:

- C_r : -200 psia, +100 psia [6, 18 μsips]
- Aquifer -800 psia, +100 psia [None, 14x]
- Q_o -350 psia [60 mbd]

no aquifer, low C_r , high flow rate

Final M56E Pressure: 9,350 (lowest sensitivity) – **11,350** – 11,600 psia

S.I. Bottomhole (and hence tubing head) pressure will start at 1,500 – 3,000 psia below this (but 90% of this difference will disappear in 6 hours)

cases in red were used for SITHP calculations