Conclusions



- Observed pressure behaviour consistent with "normal" well behaviour:
 - Elongated reservoir
 - Limited support
- Numerous subsurface realisations can match the data reasonably well, considering:
 - Uncertainty in flow rate
 - Uncertainty in connected volume
 - Uncertainty in static parameters (C_r, channel size)
 - Uncertainty in flowing bottom hole pressure
 - Uncertainty in final static bottom hole pressure
- These analyses do not change the previous conclusion that leaks greater than 5mbd would be detectable through the wellhead pressure response.