Summary

- Updated analysis uses shut-in pressure data through 11:00 am, August 1, 2010 (~18 days after shut-in).
- Shut-in data can be well matched by a reservoir model with:
  - Rectangular area of length = ~20,400 ft and width = ~4,200 ft (aspect ratio ~ 5:1).
  - No aquifer support
  - Permeability and rock compressibility within expected range
  - Assumed flow rate = 50,000 stb/d
- For the above aquifer setting, the projected final shut-in pressure ~7,060 psi