



Are Our Proved Shale Reserves Reasonably Certain?

Ryder Scott 2013 Reserves Conference
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What's the Problem?

- To forecast for unconventional reservoirs, we are using reserves estimation practices developed during the last century for conventional reservoirs – based on
 - Empirical observation of production declines for over a century
 - Modeling capabilities developed in second half of 20th century generally supporting simple decline models for estimating reserves
- But does this work for unconventional?



How Do Unconventionals Differ?

- No experience of long-term declines
 - No way to validate models, simple or complex
- No modeling approaches totally, uniquely applicable, and relevant to physical processes involved
 - Long duration transient flow, unlike conventionals
 - Unknown contributions from hydraulic fractures and reopened natural fractures
 - Unknown physical mechanisms that may control multiphase flow characteristics

So We Have a Problem: How Can We Solve It?



- SPE Reservoir Description and Dynamics (RD&D) Committee forming exploratory committee to determine whether a multi-day 'Summit' would be appropriate to study the issues
 - Active participation from other technical society representatives sought for exploratory committee
 - SPEE, AAPG, SEG, WPC included
 - Active participation by representatives from industry ultimately sought



Issues for Exploratory Committee

For the Summit ...

- Appropriate format
- Scope
- Deliverables

Who Are the Current Exploratory Committee Organizers?



- Representatives from SPE RD&D Committee
 - Oliver Houze, Kappa, Committee Chair
 - Tom Blasingame, Texas A&M, Committee Member
 - John Lee, University of Houston, Committee Member



When Will We Hear More?

- Hopefully, within a matter of weeks
- Invitations out to potential exploratory committee members

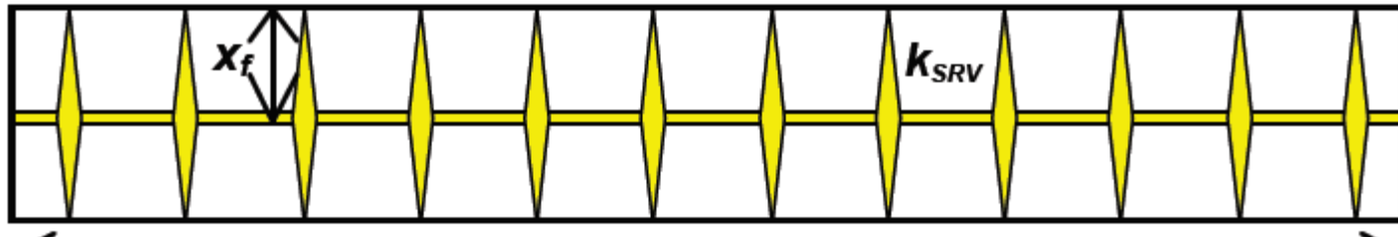


Meanwhile, What Can We Do Today?



What We Assume Most of the Time

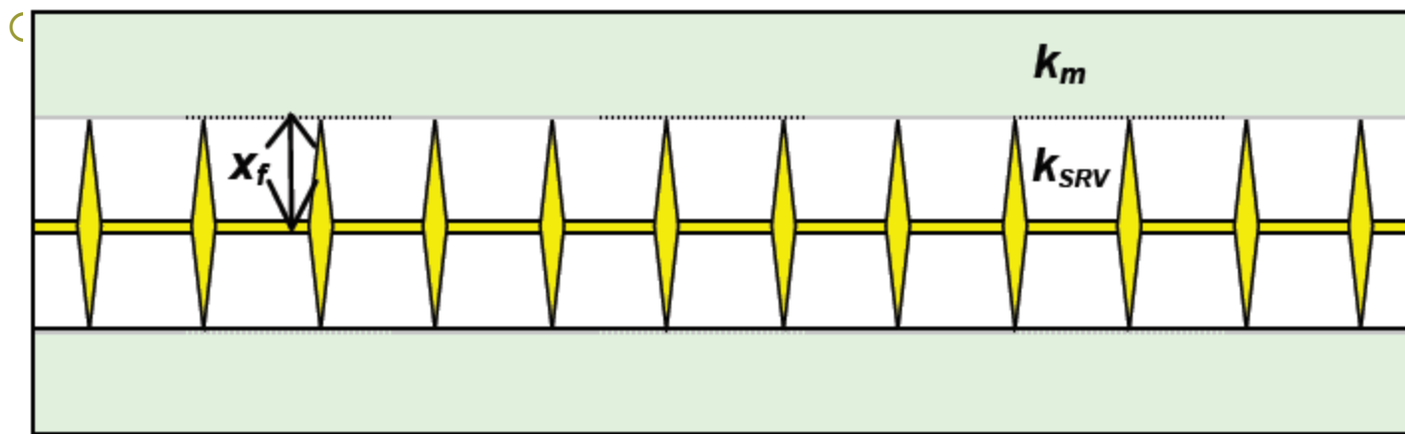
- Horizontal well with multi-stage fractures
 - Production only from Stimulated Reservoir Volume (SRV)
 - Two flow regimes
 - Transient (probably linear) flow to fracture interference
 - Boundary-dominated flow after fracture interference





Perhaps Closer to the Truth

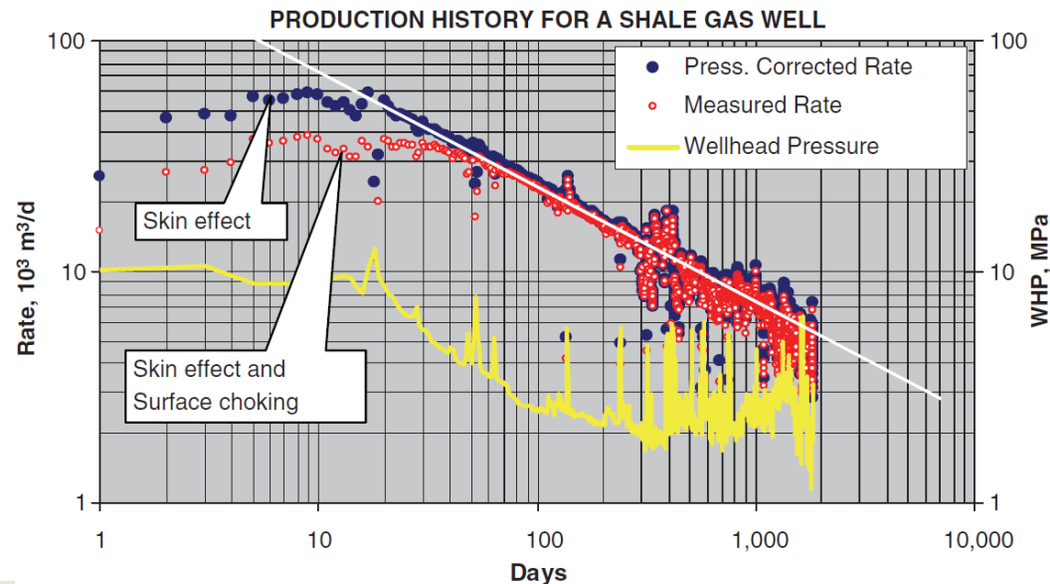
- At least four flow regimes
 - Transient linear flow to fracture interference
 - Boundary-influenced flow after fracture interference
 - Transient linear flow from unstimulated matrix into SRV





Still More “Flow Regimes”?

- Early fracture fluid clean-up (uncorrectable)
- Early decline in bottom-hole pressure (correctable, but possibly time consuming)
- Inclusion of these early data in determining simple decline model parameters (Arps, Duong, Stretched Exponential) **inevitably** leads to error





More Complications

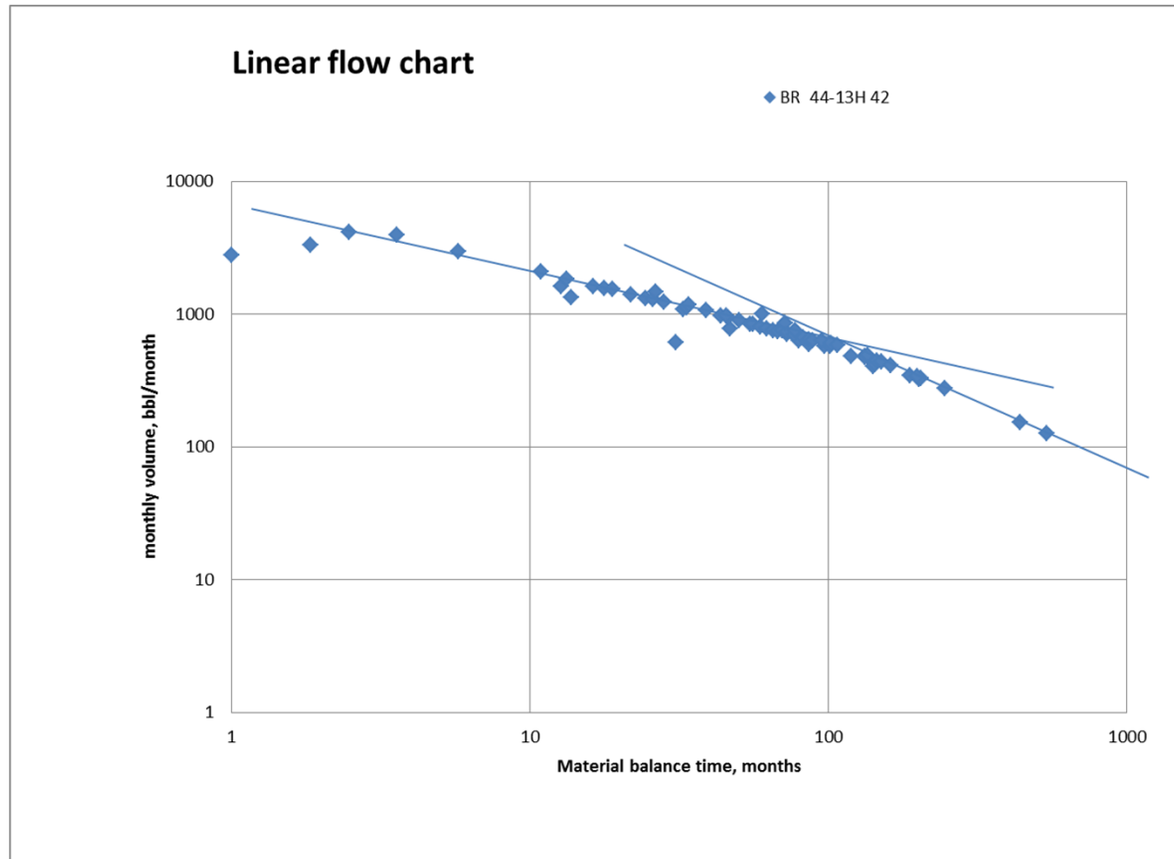
- What if fractures aren't equally spaced?
- What if fractures aren't of equal length?
- Are early decline trends likely to be sustained?
 - What if SRV permeability decreases with decreasing pressure?
 - What will be the longer-term effects of multiphase flow?
- How can we estimate reserves with confidence?



How Can We Deal with All This?

- Common approach: simple models
 - Rationale: hundreds of wells to analyze in short periods of time
 - Example: two-segment Arps model
- More time-consuming approach – but still simple
 - Identify flow regimes with diagnostic plot
 - Model each flow regime with appropriate model
 - Example:
 - Discard early data not reflecting longer-term trends
 - Follow with transient linear flow model ($b=2$)
 - Follow with boundary-influenced model (b is what it is)
 - Finally, follow with second transient flow model ($b=2$)
 - Watch for needed final BDF model (if needed, appropriate b found from available data)
- Perhaps ok for “simple” systems, but ...

Diagnostic Plot Indicating Early 'Bad Data,' Linear Flow, and BDF





Alternative Approach: RTA

- Rate Transient Analysis (RTA) techniques can identify need for more comprehensive modeling
 - Normalizing rates for BHP changes essential
 - Diagnostic plots to identify flow regimes essential
 - Rapid analytical solutions used to match history, forecast
 - Models still may oversimplify complex reservoirs and completions
- Equivalent 'simple' models identified at end of thorough study (not at start) to allow efficient processing of large numbers of wells

Another Alternative: Reservoir Simulation



- Good choice for complex situations
 - Variable length fractures
 - Unevenly spaced fractures
 - Complex fractures
 - Pressure-dependent rock and fluid properties
 - Multiphase flow
- Final goals still include equivalent 'simple' models for routine forecasting



Thoughts on Work Flow for Forecasting

- When BHP data available and time permits, normalize rates before analysis $\left(\frac{q}{p_i - p_{wf}}\right)$ or $q_{corr} = q_{obs} \left(\frac{p_i - p_{wf,stab}}{p_i - p_{wf,obs}}\right)$
- Data from first 6-12 months (clean-up) may not reflect longer trends and should usually be excluded from analysis of historical decline
 - Plot water rate vs. time to identify fracture cleanup
 - Don't use data during cleanup, since skin continuously decreasing, won't fall on longer-term trend
- Determine flow regimes in available data
 - Minimum: $\log q$ vs. $\log t$
 - Better: add $\log \left(\frac{q}{p_i - p_{wf}}\right)$ vs. \log MBT $(G_p/q, N_p/q)$



Work Flow (Cont'd)

- Estimate time to BDF if not observed in data
 - Minimum: switch time from analogy
 - Better: depth of investigation or analytical model
- Don't try to fit all history with single model
 - Fit each flow regime with model appropriate for *that flow regime*
 - Extrapolate rate to well life or economic limit only with *final* flow regime observed or expected – earlier flow regimes unimportant for extrapolation



Work Flow (Continued)

- Beyond simple, rapid modeling, may need to consider
 - Flow from unstimulated matrix to SRV and include in model when appropriate
 - Key: observation of new negative half-slope line, following BDF, on diagnostic plot
 - 'Complete' model that *may* include early transient flow, switch to BDF model after fracture interference, switch to linear flow model, final switch to BDF model – if present, each flow regime will appear on diagnostic plot



Summary

- We need a serious examination of forecasting techniques for unconventional resources
- SPE RD&D in exploratory stages of 'Summit' to examine issues
- Simple models, RTA, reservoir simulators (none really validated) available in meantime
 - Logical workflows identified, show promise



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End

