Permeability Governs Flow Rate

- A major problem with other U.S. experts' flow rate calculations: Permeability.
- Permeability number is proportional to flow rate ("Darcy's Law").
- Pooladi-Darvish and Hsieh attempt to recreate historical flow rates, from which they calculate cumulative production. Hence, a high permeability inflates their cumulative flow.

Source: TREX 011553-R-NoHC-2

D23563