## Bacteria Testing & Monitoring

Kyle George, Senior Technical Sales Engineer, Liberty Oilfield Services





• Objective:

 Find optimal loading and chemistry at the best price

- Methods:
  - o ATP
  - o Anaerobic SRB Vials
  - $\circ\,\text{Anaerobic}\,\text{APB}$  Vials







## **Com**patibility Testing

Potential Problems:

 Cation/Anion Interference
 Oxidation of FR or Crosslink
 pH Changes
 Temperature









- Customized Programs
  - $_{\odot} \text{Weeks}$  to Months
  - $_{\odot}$  ATP, SRB, and APB
  - $\circ$  Complete Water Analysis
    - Anions/Cations and full elemental breakdown
  - $\circ$  Dissolved Gases
    - H<sub>2</sub>S
    - CO<sub>2</sub>
- Data Visualization
  - o Excel, PowerPoint, Tableau











- Pre-Job testing aides in selecting optimal product
- LOS has the tools to check compatibility
- Post-Frac monitoring can confirm effectiveness



www.libertyfrac.com

