WHY HALLIBURTON?

Halliburton, a pioneer in the plug and perforate completion technique for over two decades, leads the industry with the most reliable completion systems available. Through continuous innovation, Halliburton now offers a complete line of tools to address the extended reach challenges of today’s oilfield while reducing the down time and risk associated with additional trips in the wellbore.

**Illusion® Frac Plug**
- Self-removing frac plug
- Durable compact design for efficient deployment
- Full-bore ID without intervention after the frac

**Obsidian® XR Frac Plug**
- Total composite design
- Fast mill-out times
- Industry leading reliability
- Enhanced durability for +10,000 ft laterals

**RapidStart® Initiator CT Sleeve**
- Pressure-operated
- Enables casing pressure integrity test prior to fracturing operations
- Interventionlessly creates a fluid flow path for stimulation operations

Extended Reach Laterals
Halliburton RapidSuite™ frac sleeve systems provide interventionless access to the target formation resulting in enhanced operational efficiency and reduced risk associated with fracturing extended reach laterals. Completion options can be designed to simulate single or multiple entry points per stage. Annular isolation can be established with either cement or openhole packers.

**RapidBall™ DM Frac Ball**
- Engineered, self-removing frac ball
- Withstands harsh fracturing conditions
- Dissolves under common wellbore conditions post-frac

**RapidStage® ME Frac Sleeve**
- Ball-drop activated
- No intervention required
- Provides multiple entry points per target frac stage

**RapidStage® Frac Sleeve**
- Ball-drop activated
- Compatible with the RapidBall dissolving frac ball technology
- Over 50 possible target stages

To learn more about how Halliburton can help solve your extended reach challenges, contact your local Halliburton representative or email us at completions@halliburton.com