

Maintenance Pigging

ONSTREAM PIGGING SOLUTIONS FOR EFFECTIVE FLOW ASSURANCE

OVERVIEW

Halliburton specializes in flow remediation and optimization solutions providing integrated support for compromised pipelines where issues such as paraffin waxes, asphaltenes, sand, scale, hydrates, black powder or other restrictions have affected flow. These issues can be managed with a range of pigging, intervention, chemical and thermal treatments as well as deposit profiling, blockage location via our non-intrusive InnerVue™ diagnostic services.

Maintenance Pigging is the most effective preventative method of ensuring consistent and continuous throughput performance of a pipeline system. This can include removal of deposition or corrosion products and batch inhibitor treatments.

Maintaining production flow is critical in today's oil and gas industry. There are many considerations associated with maintaining hydrocarbon production that require transportation over long distances, commingled with multiple other flow streams under challenging environmental conditions. Optimizing production with practical and effective preventative methods is essential.

Halliburton will work with operators to determine the best maintenance pigging regime, including frequency and design in addition to storing, handling, and refurbishing pigs and pigging related equipment. Digital sensors to gather key pipeline data during maintenance runs can be added with no effect to standard pig design or performance.

APPLICATIONS

- Routine Pigging
- Progressive Pigging
- Batch Inhibition
- 'Smart' Pigging Diagnostics

FEATURES

- Unique diagnostic tools
- Bespoke project management
- Extensive track record
- Tailored combination solutions

BENEFITS

- Schedule optimization
- Cost savings through reduced engineering and man hours
- Improvement of safety
- Reduced downtime
- Improved efficiency
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