



Once a Liquilift Controller was installed, the production stabilized with no paraffin problems whatsoever. The previous need for Paraffin Cutting every 6 weeks was completely eliminated.

Paraffin Cutting Cost Completely Eliminated

Challenge:

Lee County, Austin Chalk Formation, 2-3/8" tubing x 5-1/2" casing. 9,000' Production was approximately 98 mcf/day and 25 bbls/day total fluid. A bypass barstock plunger was currently in use with a 6 week routine paraffin cutting scheduled.

Solution:

Knowing that other types of plungers had failed, Sales Representative, Kenny Holik, assessed the situation and suggested using a Fishbone Cleanout plunger which increased Gas production to 125 mcf/day and completely eliminated the need for the 6 week routine of paraffin cuttings. Once a Liquilift Controller was installed, the production stabilized with no paraffin problems whatsoever.

Summary:

Gas production increased by 15mcf/day and Oil was up 1 BBL/day.

FB Experience Can Benefit You Five Ways:

1. Innovations in oil and gas production technology
2. Flexibility to develop customized solutions for specific needs
3. Practicality to build systems that offer immediate return on investment
4. Foresight to recommend systems that are easy to maintain and update
5. Commitment to share knowledge and continue research and development.

For over 25 years Ferguson Beauregard has been at the forefront of the industry search for innovative solutions to production problems. From self-contained plunger lift systems and electronic controllers to fully integrated, remotely managed production systems, our goal is to deliver immediate results for you.