

Mini-gas separators operating in parallel deliver >90% pump fill 24 hours a day.

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In this session we will look at the fluid dynamics of traditional downhole gas separators, and how their designs function to minimize gas interference. I will then introduce you to Predator's latest advancements in downhole gas separator technology, and we'll discuss how the Predator separator has delivered reduced well interventions, reduced gas pound, and increased production. We will also look at some specific installations and showcase the tool's ability to consistently deliver >90% pump fill, 24 hours a day, in a wide variety of operating environments.

Attendees will get to see the basic design and a video of a Predator separator, and they will leave with a basic understanding of the strengths, benefits, and limitations of today's popular downhole gas separators.