

Flow Control

SteamSaverTM

Regardless of the thermal recovery method being used, steam management is critical to economic success.

Weatherford's patented SteamSaver[™] was specifically developed for steam-flood applications. It has been installed in thousands of wells from Bakersfield, California to Duri, Indonesia resulting in significant savings from reduced completion costs and increased efficiency.

The SteamSaver key features are its' ability to strategically distribute steam at selective locations on a single tubing string with negligible loss of steam quality. With its highly efficient nozzle design the SteamSaver can operate under a wide range of operating conditions.

Weatherford can customize the SteamSaver to the application and completion design.

Applications

The SteamSaver is used primarily in Steamflood and CSS applications.

Features, Advantages and Benefits

- Improves efficiency and reduces cost with a single-tubing string design
- · Minimizes required number of wells and reduces costs
- · Minimizes equipment requirements and reduces costs
- · Reduces casing size and reduces costs
- · Minimizes surface equipment and reduces costs

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