

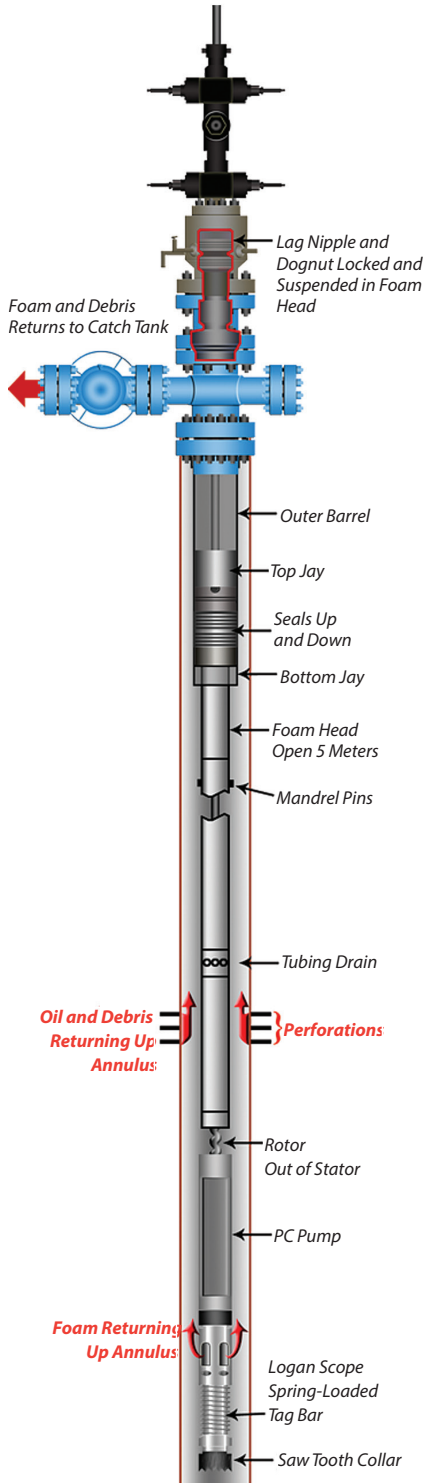
### OVERVIEW

Logan's Scope Foam Head is an innovative means of foaming a well to remove debris or stimulate a zone.

With a Logan Scope Flush Joint in a well, the Foam Head is installed with the use of a flushby unit. Once the Foam Head is secured to the casing bowl, the entire assembly is pressure tested to ensure integrity.

The Logan Completions & Production representative will lift the tubing string and dognut into the Foam Head to secure the lag nipple.

The Flush Joint is now functioned to lower the tubing below the perforations to begin the foam job. When the well is deemed cleaned, the flushby unit is called back to reverse the process. Production can be back online within hours after cleanout or stimulation.



### FEATURES

- Compatible with any well head or dognut design
- Control of wellbore at all times
- Cost-effective means of stimulation and/or sand cleanout
- Flushby unit is released while foaming is being conducted on the well
- Production can be back online within hours after cleanout or stimulation

### RATING DATA

<b>Pressure Rating</b>	2,000 psi
<b>Flow Rate</b>	3" return spool
<b>Dimensional Data</b>	R45 flange; 3" I.D. Foam Head

