

### OVERVIEW

Logan's Scope Flush Joint provides a valuable, economical and safe means to forward circulate sand away from the pump intake, maintain pump efficiency, and avoid costly service jobs.

No changes to the wellhead configuration are needed to setup, as a standard 3" wellhead assembly is the only requirement. The Flush Joint is functioned with the use of a flushby unit, by lowering the tubing five (5) meters (standard travel), while at the same time pumping fluid down the tubing to agitate sand and debris. By moving the tubing, hard sand bridges can be effectively removed above, around, and below pump intake, to bring back maximum well production.

### FEATURES

- Premium steel components
- 3/4" coiled tubing accessible
- Can be converted to a pump-to-surface assembly
- Used with Logan's rigless Foam Head

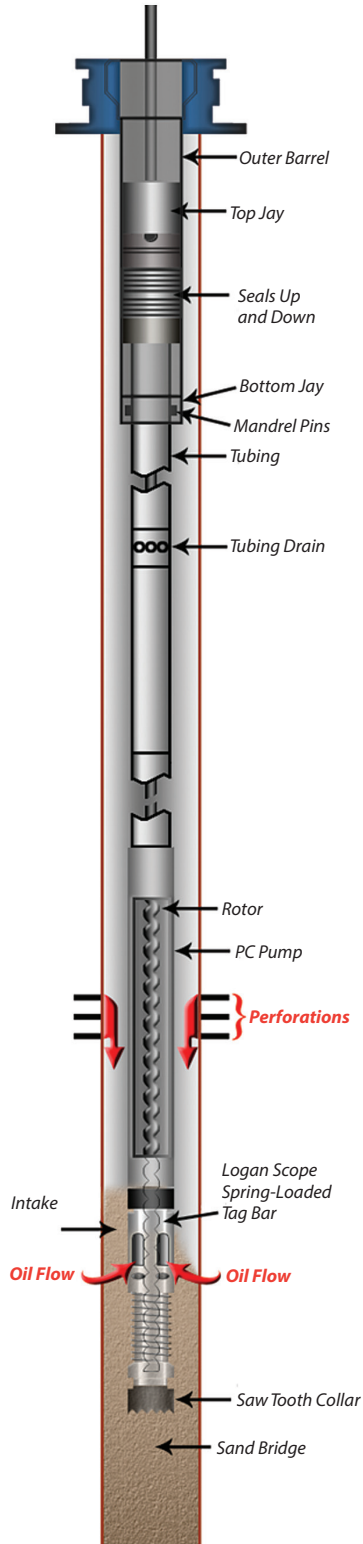
### RATING DATA

<b>Dimensional</b>	66.04 mm	2.60" I.D.	114.3 O.D.
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#### Data\*:

\* Slim hole fishing equipment must be used through the Flush Joint.

Consult a Logan Scope representative before blowing drains with the tool in the wellbore. 3/4" coiled tubing accessible.



#### Contact:

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