

"Blast Nipple"

Description

A section of heavy walled tubing that is placed across any perforated interval through which the production tubing must pass, such as may be required in multiple zone completions. In addition to being heavier than normal completion components, the wall of a blast nipple / blast joint is often treated to resist the jetting action that may result in the proximity of the perforations.

Application

Extends life of production tubing and completion equipment by minimizing effect of internal and external erosion caused by turbulent flow and jetting of fluid at the perforation area.

Features

Manufactured with variety of different thread types (API/Proprietary) and thread Sizes
Complies with API 5CT.

Benefits

Reliable and consistent

Technical Specification & Sizes

Description	Value
Thread Sizes	Available at the customer's request
Services	H2S/CO2/Standard/Sour
Material Grades	Available at the customer's request
Length	3' and 6'

