Case Study: Why Use a Dixon 2-Piece Repair Nut Over a 1-Piece Nut?

FACTS

- The 2-piece nut costs 70% more than a 1-piece standard nut.
- The 2-piece nut takes 1/4 of the time to install versus 1-piece nut
- Labor costs \$90 to replace 1-piece nut, based on 1 hour at \$90/hour
 Use cutting torch to remove male hammer union connection, replace nut, and weld hammer union connection to assembly
- Labor costs \$23 to install 2-piece nut, based on 1/4 hour at \$90 hour
 - Use cutting torch to remove 1-piece nut, attach the 2-piece nut and weld seams for security



The Right Connection®



MATH:

\$97.00 = price of 2-piece repair nut + 23.00 = labor cost to install 2-piece nut \$120.00 Total Cost

\$57.00 = price of 1-piece repair nut <u>+ 90.00</u> = labor cost to install 1-piece nut \$147.00 Total Cost

RESULTS

>> Based on the math, the total cost savings by installing a Dixon 2-piece repair rather than installing a 1-piece nut is \$27.

>> That's a 23% savings, not including the labor productivity gained to perform other critical tasks.

>> And, if the equipment has a failed nut, and is on an active hydraulic fracturing worksite, the dollars saved for 'uptime' rather than downtime' can be significant!

Bottom line is save time and money with Dixon!