## Extreme Temperature



Total Savings in Material and Labor = \$1,198.40 and Increased Production by 13 Hours

Source: TPC Cost Value Analysis Report \#2521

## TOP DRIVE/RIG 286 APPLICATION IN OIL DRILLING

## CUSTOMER PROBLEM:

The cable the customer was using was failing too quickly in a cold environment paired with constant tension.

## TPC SOLUTION:

The maintenance supervisor replaced the cable in this top drive application with TPC's 4/4 Trex-Onics ${ }^{\circledR}$ variable frequency drive cable because of the flexibility in all weather conditions.

## CUSTOMER'S RESULT:

In this application, the customer saved $\$ 1,086.40$ in material costs, $\$ 112$ in labor costs and 13 hours in increased production. Currently, this product is still in use after 6 months. If they hadn't changed to TPC cable, they would have changed this cable out twice in this amount of time.

TPC PRODUCT: Trex-Onics ${ }^{\circledR}$ VFD Shielded Power Cable

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