

# BLAZE® TREATED TRIM KIT ACHIEVES MORE THAN 15X RUN LIFE IMPROVEMENT

Mechanical wear, corrosion and abrasion are common production challenges encountered by operators utilizing plunger lift systems. In the face of these challenges, the BLAZE® treatment process is dramatically enhancing the longevity of equipment.

## CHALLENGE

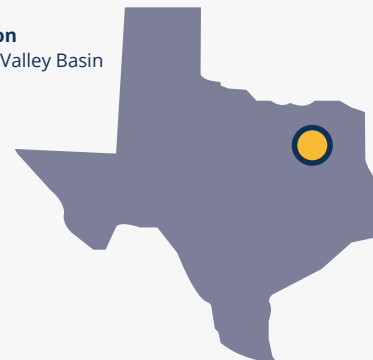
An operator in East Texas was experiencing poor run times with their standard 2" trim kits of only ~30 days on a well in the Cotton Valley Basin. Abrasion from sand was the root cause of failure.

## SOLUTION

Endurance introduced the **BLAZE treated trim kit** to the customer partner to address this issue. No other changes were made.

## PROJECT DESCRIPTION

**Location**  
Cotton Valley Basin



<b>Customer:</b>	Large Operator
<b>Lift Type:</b>	<b>Plunger Lift</b>
<b>Well Type:</b>	Vertical
<b>Production:</b>	20 bfpd / 10 bopd / 350 mcf
<b>Previous Avg. Run Times:</b>	~30 days
<b>Run Time with Blaze:</b>	455 days and counting
<b>Run Time Improvement:</b>	More than 15X

## CUSTOMER PARTNER QUOTE

The BLAZE treated trim kit was installed on February 1st, 2022 and as of this publication, is still installed and performing - **a 15X run life improvement and counting.**



“Before using the BLAZE trim and seat from Endurance Lift, I replaced the standard competitor trim and seat every month due to sand cut. I was skeptical of the BLAZE trim and seat, but after one month without any issues, I was somewhat surprised. **Now that it has been over 15 months, I am convinced that the BLAZE treatment is superior to anything I have used.**” -- Senior Production Specialist



BLAZE treated trim kit.



Contact your local representative for more information on Blaze products or our treatment as a service (TAAS).