

BLAZE TREATED CONTROL VALVE ACHIEVES 50X RUN-LIFE INCREASE

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

CHALLENGE

A large Permian Basin pure-play E&P was facing challenges with high solid and sand content in the fluid stream of a well produced by ESP, **causing their back pressure relief valve (BPRV) to fail approximately every 7 days.**

SOLUTION

The operator requested that Endurance treat a BPRV with our Blaze metal treatment process. **A 316SS Tee was Blaze treated and introduced for trial.**

RESULTS

The Blaze treated BPRV has extended component run-life over 342 days. As of publication, the Blaze treated BPRV continues to perform.



- January 2, 2020: Operator installed Blaze treated BPRV.
- **February 21, 2020:** 51 days of run life. The component was inspected and in great shape; re-installed. 37,700bbls of oil and 122,500bbls water produced to date.
- July 28, 2020: 209 days of run life. The component was inspected and in very good condition; re-installed. 272,000bbls of oil, 435,000bbls of water and 196,000Mcf produced to date.
- **December 4, 2020:** 337 days of run life. The cage (pictured) was damaged due to offset frac. The component was inspected and still in good condition; re-installed.



Large Operator

Approx. 7 Day Run Life

342 Days and Counting

ESP

PROJECT DESCRIPTION

Location Permian Basin

Customer:

Lift Type:

Pre-Blaze:

Post-Blaze:

Left: Blaze treated Tee after December 2020 inspection. Right: Damaged cage during December 2020 offset frac.



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