

BLAZE TREATED TRIM KITS EXTEND RUN LIFE IN 3 WELL TRIAL

Plunger Lift systems are one of the most economical artificial lift methods that exist today and utilize the well's natureal energy to maximize production.

CHALLENGE

Mechanical wear, corrosion and abrasion are production challenges that our customers face during field operations. These production challenges have significan impact on the longevity and efficiency of equipment.

SOLUTION

Endurance Lift Solutions conducted a run-life comparison analysis between carbide and RF85 competitor trim kits with BLAZE treated trim kits.

RESULTS

The customer was able to significantly extend run life of the trim kits in these highly abrasive wells utilizing the **BLAZE treated trim kits**. In fact, 3 out of 3 BLAZE treated trim kits achieved greater run life, 2 of the 3 continue to operate as of publication. The last trim kit, despite premature removal, showed to have substantial remaining useful life. Overall, enhancing the life span of the trim kits allowed the customer to obtain more clear benefit.





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

PROJECT DESCRIPTION Location Piceance Basin Image: Control of the second second

Lift Type:	Plunger Lift
Well 1 (Carbide/BLAZE):	21 Days / 92 Days+
Well 2 (RF85/BLAZE):	24 Days / 127 Days+
Well 3 (Carbide/BLAZE):	7 Days / 39 Days



BLAZE treated trim kit.