

BLAZE TREATED GAME CHANGER ACHIEVES 2.5X RUN-LIFE IMPROVEMENT

Our BLAZE® treated products address the common production challenges customers face during field operations - mechanical wear, corrosion and abrasion

CHALLENGE

The operator was experiencing a meantime between failures (MTBF) of approximately 3 months due to **rod plunger failure** in a well with **corrosion and high sand concentrations**.

SOLUTION

To address abrasion and corrosion issues, the customer utilized a **BLAZE treated Game Changer® plunger**.

RESULTS

The operator installed the **BLAZE treated Game Changer plunger** on 9/16/2021 and pulled the well for a plunger failure on 5/16/2022, **achieving 242 days of runtime - a 2.5X improvement over the previous 4 plunger runs and the longest run since 2018.**

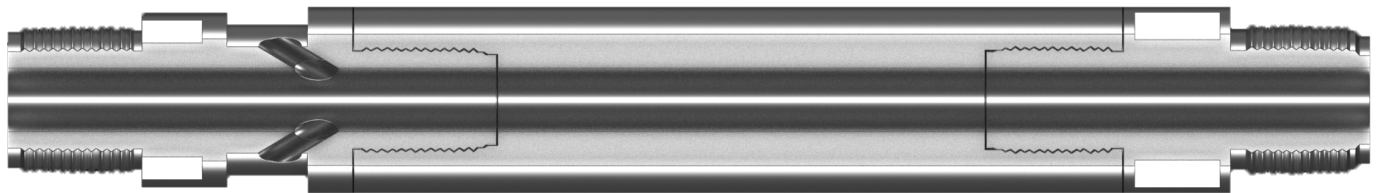


PROJECT DESCRIPTION

Location
Fresno County, CA



Customer:	Large Independent
Lift Type:	Rod Lift
Pump Set Depth:	2,592'
Operating Temp:	120 F
Production:	190 bpd (96% water cut)
Pre-BLAZE Runtime:	Average 95 days
Post-BLAZE Runtime:	242 days



Since 2014, the patented Game Changer® Vented Pin Plunger has proven effective in mitigating the effects of sand and iron sulfide on rod pumps in every major US basin.



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

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