COATED ENDLESS ROD



\$135K

REALIZED
IN
SAVINGS

5X
INCREASE
ROD
LIFE

Coated Endless Rod Grade ND, 1inch (1")

Client

Cardinal Energy

Location

Provost, Alberta, Canada

Coated Endless Rod delivers huge cost savings and extends pump operations!

Imagine operating a well where constant failures require frequent and high-cost repairs. Without the right solution, clients can spend upwards of \$15,000 per repair. Lifting Solutions' client was facing this exact challenge and was forced to consider abandoning the project as profitability was low. Thankfully, they came to us for a solution to increase run times and reduce workovers.

Experience

Our team of technical application specialists assessed the well site and found that the reservoir contained large amounts of $\rm H_2S$ and $\rm CO_2$, making it a highly corrosive well. Our team recommended the Coated Endless Rod (CER), tested and proven to increase rod string life in high corrosion well environments, while extending run durations five times more than the average rod string.

Performance

Our client chose to install the CER based on our experience and proven results, and the performance has exceeded expectations. The CER has been running for over three years without any repairs or workovers required, resulting in a savings of \$15,000 per intervention which normally requires three repair jobs per year. This has led to a total savings of \$135,000 in costs, increased operational efficiency, and reduced OPEX.

Case Study

Learn more about the technical details of CER through this case study on our website:



