

PIVOTAL PROGRESSING CAVITY PUMP



PRODUCTS PROVIDED

PivotAL PC Pump 15-1200

Client

Confidential

Location

Lindbergh, Alberta, Canada

\$64K

**REALIZED
SAVINGS**

~4X

**INCREASE RUN LIFE
VS.
HISTORICAL AVG.**

The PivotAL PC Pump eliminates costly tubing pulls and workover frequencies which increases operational time.

Did you know that without the right selection of artificial lift products, your well may not be running at its peak potential? Choosing the right product can lead to increased production, decrease costly workovers, and improve profitability.

Experience

Our client came to Lifting Solutions knowing we have experience in increasing production efficiency and reducing workovers through our innovative artificial lift products and asked us for a solution.

We proposed our most recent innovation, the PivotAL PC Pump. This solution is designed to address premature PC Pump failures and the associated expensive workovers caused by typical and excessive elastomer wear in heavy and medium oil applications. The unique design of the PivotAL PC Pump enables the pump to stay downhole in production for an extended duration compared to a conventional PC Pump.

Performance

Backed by our extensive experience and a track record of proven results, our client chose to install the PivotAL PC Pump. After five (5) conventional pump failures, the PivotAL PC Pump surpassed expectations increasing production levels and maintaining well performance. The well ran 540 consecutive days versus servicing interventions every ~135 days for the five prior conventional PC Pumps.

This has led to an increase in operational efficiency, due to no rig intervention, which is five times the original, yielding savings of \$63,900 in OPEX.

Case Study

Learn more on the technical details through the supporting case study found on our website:



EXPERIENCE PERFORMANCE.

Artificial lift products and services that consistently outperform the market and reduce OPEX.

Toll Free:

1.877.879.5727

Website:

www.liftingsolutions.com