

# HARP<sup>™</sup> - High Angle Reciprocating Pump

Case Study: RPI000-CS0005

The HARP<sup>™</sup> - High Angle Reciprocating Pump addresses the critical challenge of producing oil, water and gas in aging and deviated horizontal wells with declining fluid levels.

#### **Challenge:**

An operator was facing challenges with their horizontal well in the Doig Formation. These challenges were a collection of low fluid levels, and Gas-locking in their conventional reciprocating rod pump, ultimately resulting in unwanted operator downtime and poor efficiencies.

### Solution:

The conventional reciprocating rod pump was replaced with a HARP<sup>™</sup> and lowered 482ft. deeper in the well from 20° to 83° inclination.

#### Results:

- Higher quality fluid at the pump intake.
- Signiant increase in fluid and gas production, trending upwards.
- Gas-locking was eliminated, reducing operator downtime.
- Increased pump efficiencies while pumping at higher angles

## **Result:**



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