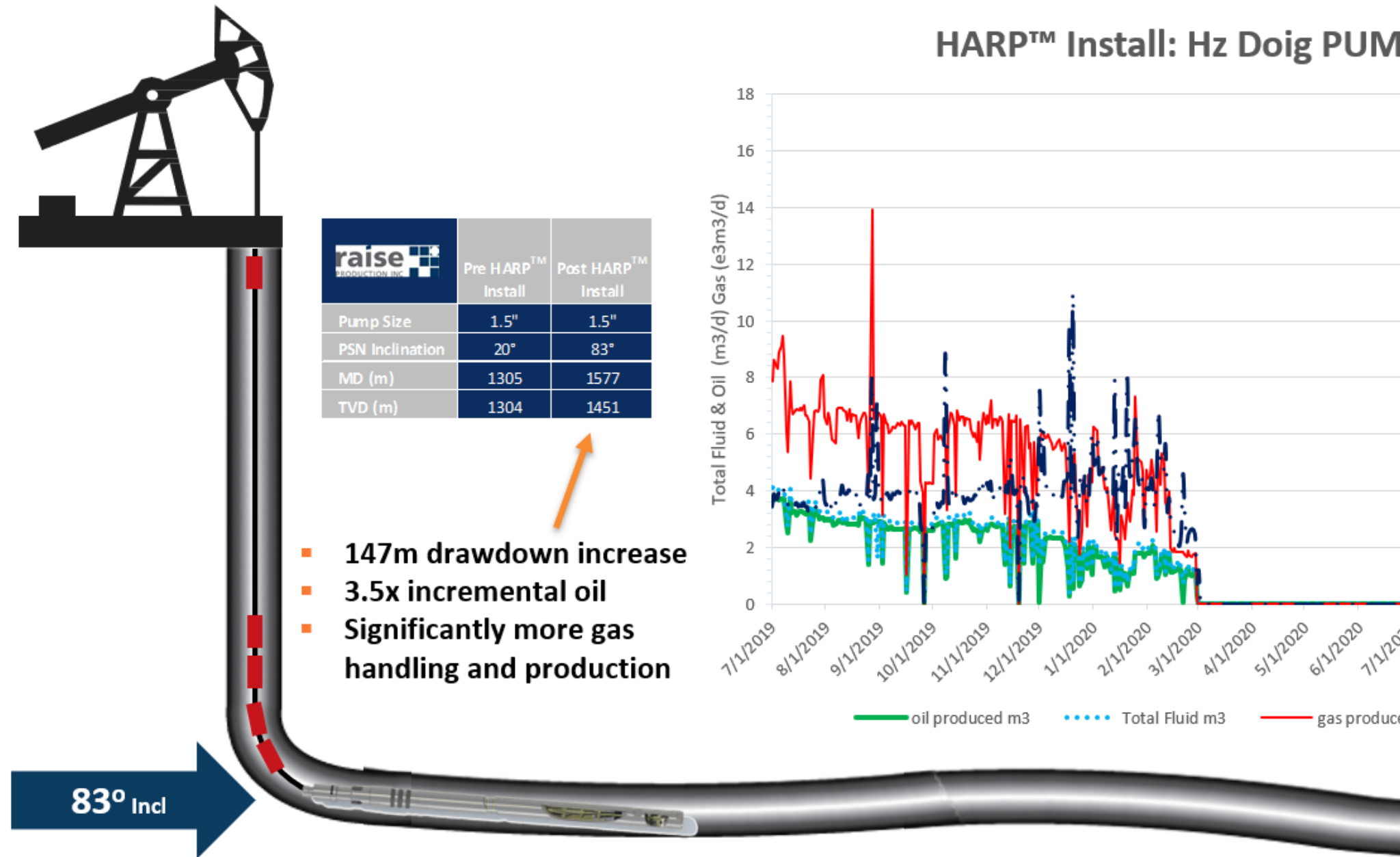
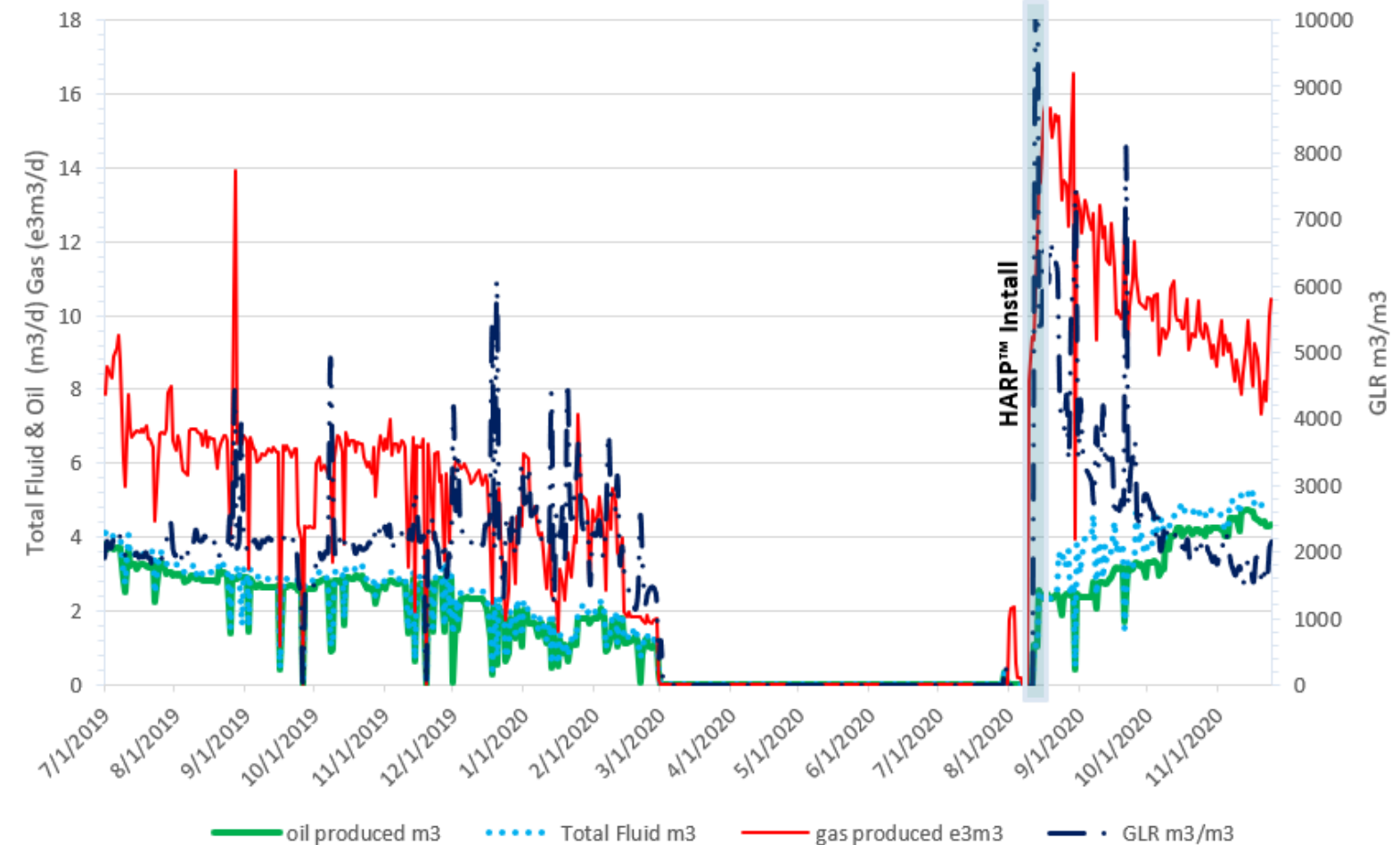


Accessing High Quality Fluid—Maximizing Drawdown

RPI's PATENTED HARP™ - High Angle Reciprocating Pump



HARP™ Install: Hz Doig PUMPING OIL



Raise Production's most recent success lowering pump intake in a wellbore.

A Doig oil operator was able to keep fluid levels in this well low (relative to high pump intake location) but was dealing with unwanted downtime due to gas locking and poor pump efficiency with their conventional reciprocating rod pump.

The conventional insert pump was replaced with Raise Production's Patented HARP™ High Angle Reciprocating Pump, and subsequently lowered deeper in the well from 20° to 83° inclination.

Results:

- Higher quality fluid at the NEW low pump intake location
- Significant increase in fluid and gas production
- Gas-locking was eliminated, reducing operator downtime
- Increased pump efficiencies in spite of pumping at higher angles

The above depicts the production trend of Raise Production's most recent success lowering pump intake for a client.

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