CASE STUDY: Jet Pump System

Saves Operator from Downtime Costs

Challenge
An operator in the Uintah Basin was using an alternative form of artificial lift for its wells, but he wasn’t achieving ideal run times.

The operator endured issues on three occasions in a nine-month period, totaling to about 360 hours in downtime.

Solution
The operator contacted the Apergy – Hydraulic Lift team. After evaluating the well, Apergy replaced the alternative artificial lift system with a Jet Pump system. Production downtime was reduced and the customer achieved significant cost savings.

Results
By installing the Jet Pump system by Apergy, the customer saved approximately $615,000 from downtime and workover rig costs.

The customer was impressed with the cost savings plans to expand the Jet Pump system installations to the Bakken region.

To learn more about Jet Pump Systems, contact your local sales representative or visit www.apergy.com.