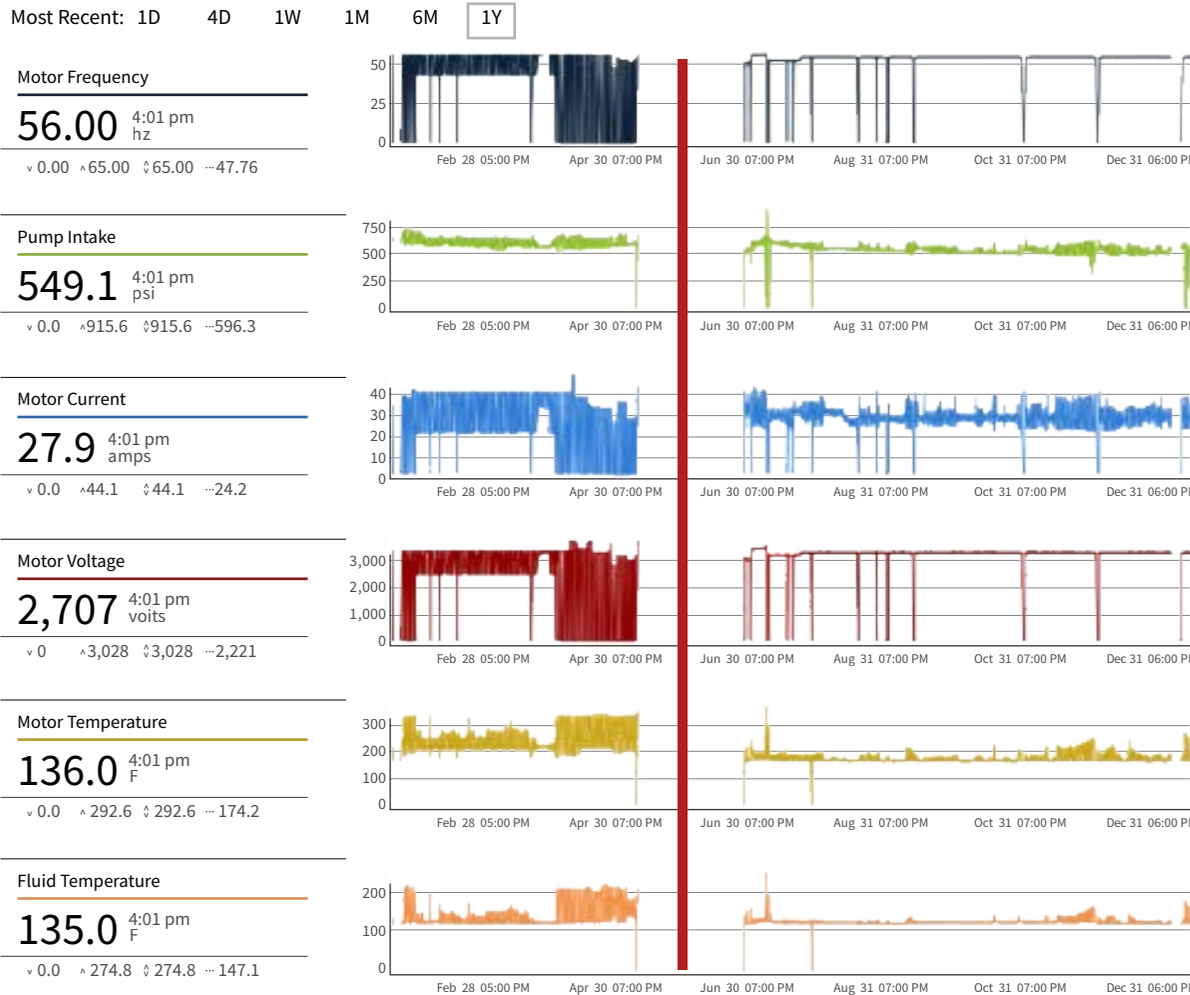




“Your source for fluid conditioning systems”

# WELL PERFORMANCE BEFORE & AFTER OSI'S BHA INSTALLATION



- Average motor temperature and Fluid temperature almost dropped by 100° F. Average motor temperature dropped from 182.3° F to 139.3° F after OSI's tool installation.

- The difference between motor temperature and fluid temperature is 2° F indicating high gas separation efficiency with negligible free gas presence.

- Along with that, the fluctuations in the temperature has reduced and become constant which hadn't been observed before.

- Motor frequency remained stable which prevented ESP shutdowns, increasing the pump efficiency.