

SureCONNECT system simplifies future workover operations, improves operational efficiency by 60%, saving \$11 million USD

CHALLENGES

- ESP failures create complex workover operations including the removal of the entire completion
- Coiled tubing nitrogen lift to kick off newly drilled two-zone and three-zone wells often too costly
- Poor production performance as the well matures and natural free flow depletes

SOLUTION

- [SureCONNECT™ downhole intelligent wet-mate system](#) selected for its ability to:
 - Connect and reconnect the upper and lower completion without disrupting the lower intelligent completion
 - Facilitate the repair or replacement of failed ESP systems
- Proactively deploy ESP systems to:
 - Eliminate nitrogen lift operations
 - Minimize future workover costs when artificial lift operations are required

RESULTS

- Deployed SureCONNECT system on 11 offshore and onshore wells
- Achieved flexibility for future workovers, saving the customer more than \$1 million USD per workover
- Reduced rig time by 6 days per workover, improving efficiency by 60%
- Optimized ultimate recovery
- Reduced risk and carbon footprint
- Experienced no HSE issues or NPT