



EXPRO

WELL FLOW MANAGEMENT™

/ Expro Excellence Well Testing

Expro performs rigless integrated services



Objectives/background

- The customer was experiencing difficulties managing and controlling the various suppliers on location that resulted in operational delays and NPT
- Thanks to Expro's excellent track record and history of working with the customer since 2005, the client approached Expro to perform a rigless operation, along with management of integrated services

Expro Excellence

- Effectively managed and delivered complete integrated services, ensuring the project was delivered on time without any delays or NPT
- Overcome logistical challenges by managing the high frequency mobilisation of complete sites between different locations, in a very short lead time with the highest level of HSE
- Provided a bespoke package including well services, full sand management system, high pressure and high volume

pumps (Back Side Pumps), and camp facilities complete with utilities

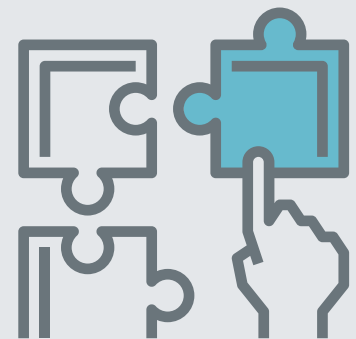
- Performed staff training based on the customer's qualifications with the inclusion of Well Services, Pump operators and qualified HSE field technicians
- Expro's project management services ensured the qualification of 3rd party vendors, managed the mobilisation of sites, provided full team support at the base and interfaced between different service functions on location
- Customer extended Expro's contract for an additional year as a result of the successful project management service

Value to client

- Effective management of all third party services to ensure delivery of the project according to the customer's schedule
- Project was completed with the highest levels of HSE and service quality
- Customer achieved their targeted project delivery schedule

We recognise Expro as a first-class provider of integrated services.

Integrated approach



Contact

For further information, please contact:
welltesting@exprogroup.com
or visit:
www.exprogroup.com/welltesting



Expro Excellence

exprogroup.com

Well Testing