



ONE **STEP** AHEAD...

Urgent request to determine suspected fluid losses within Well annuli

Industry Challenge

- Suspected loss of fluid in annuli due to communication
- Urgently require and understanding of the current status of the annuli

Operational Targets

- Identify fluid levels within zero pressure well annuli
- Analyse return signals as a matter of urgency and provide immediate response to the customer

Intervention Solution

- Rapidly mobilise Intervention echometer level detection equipment
- Perform echometer acoustic shots and relay results to beach engineering team for immediate analysis
- Analyse all shots with immediate effect and provide the customer with liquid level data results with which to make an informed decision

Conclusion

- Rapid response of liquid level results allowing customer to make informed decisions
- Able to mobilise equipment and provide results rapidly to meet customer requirements



Location

North Sea sector

Operation Type

Echometer acoustic equipment and analysis

Target area

Well annuli fluid levels

Issues

Current liquid depth unknown creating uncertainty in the integrity of the well

Service provided

Specialist echometer acoustic level detection equipment, personnel and analysis

Customer value

Based on the Echometer analysis results the customer was able to make an informed decision for immediate remedial action within 24 hours



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