

SUMMARY

Client:

OMV via Intecsea

Field:

Pohokura Field, NZ

Project:

Pipeline remediation project
Dec 219 – Mar 2020

Spread:

Normand Baltic

Personnel:

Client Representative
Project Engineering

Services:

Installation Engineering
Project Engineering

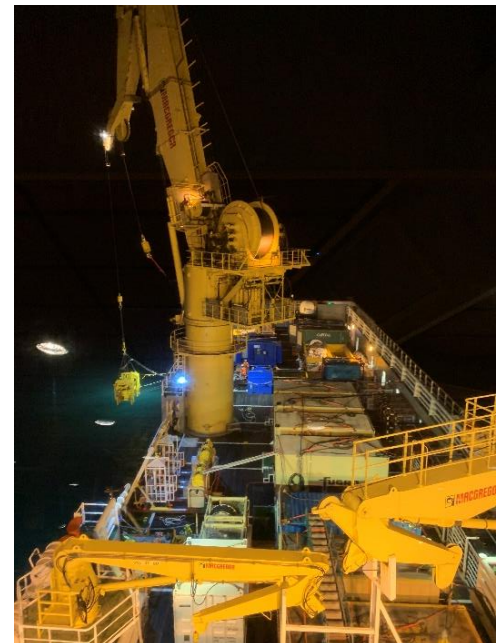
Project Outcomes:

Repair completed ahead of schedule.
Zero Injuries.
Zero Incidents.

PROJECT PROFILE

OMV Tarinaki performed a large remediation scope of work on the Pohokura pipeline in 2020 following replacement of a section in 2018 under the previous owner Shell. The project involved the disconnection and removal of flowline terminations, capping the removed section, installation and tie in of a new flowline section.

Infinity Offshore provided client representation and project engineering to oversee development of offshore procedures and installation engineering, Factor Acceptance Testing of the subsea tooling, offshore client representation and subcontractor management.



The scope included pipeline deburial, subsea Grayloc bolt replacement, GRV replacement, stabilisation, and sheath repair.

The work was performed from the Normand Baltic by Fugro, mobilizing to the field in February 2020 out of New Plymouth NZ using a combination of mixed gas diving, ROVs and bespoke subsea remediation tooling.

The works were successfully completed in Q2 2020, allowing OMV to return the offshore wells to production without significant delay to the regular field production.



Suite 4, Subi Strand, 21 Roydhouse Street Subiaco, Western Australia 6008



info@infinityoffshore.com.au



+61 8 6142 8356