

Neftemer™

Cost-effective Monitoring and Control of Oil Well Assets

www.neftemer.com



Your number one choice in multiphase oil well monitoring for control of assets.

- Do you know what your wells are producing?
- Can you monitor your well production?
- Can your operators obtain continuous well flow data?
- Do you wish to reduce your operating costs?
- Can you detect immediate oilfield pipeline failure and leakage in order to avert a potential environmental problem?

A **Neftemer multiphase well monitor** can achieve all the above functions in a non-intrusive, robust, reliable, cost effective and competitive unit.

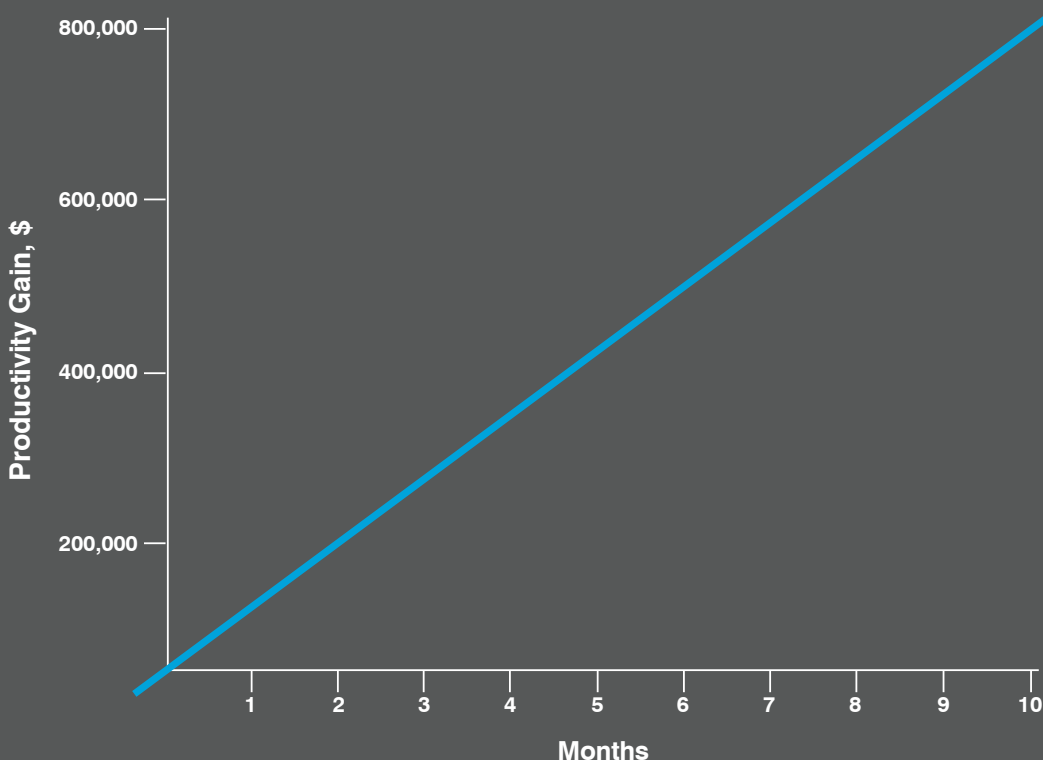
Neftemer is monitoring over 300 oil wells providing operators with continuous profile information, the **cost of ownership** is very low.

Company profile.

The concept of the **Neftemer multiphase well monitor** was established in the late 1970's. Prototypes were developed in the 1990's to meet Oil Company's demand for continuous oil well monitoring for inhospitable regions.

- Neftemer Ltd is run by respected experts who are considered international authorities in measurement applications.
- The company provides a professional and friendly approach to all measurement applications making the company big enough to cope but small enough to care.
- Training for client's operatives is available creating self-sufficiency and reducing the cost of ownership.
- Development and testing is undertaken at Cranfield University www.Cranfield.ac.uk.

Installation costs could be recouped within months with a 3% increase in oil productivity



Example left is based on an oil well flowing at 1,000 bbl. per day and oil priced at \$100 USD / bbl.



- The Neftemer multiphase flow meter is the only clamp-on and completely non-intrusive multiphase well monitor in the market at present. This unique design offers significant installation cost savings and environmental advantages over traditional intrusive multiphase well monitors.
- The total cost installed cost of Neftemer multiphase well monitor is typically 1/5th of the total installed cost of traditional multiphase well monitors.
- No expensive pipe work alterations required for installation.
- Due to the non-intrusive design there is no pressure drop across the meter enabling production rates to be maintained.
- There is little impact on the well monitor with high or varying wax content.



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