

FOR-C

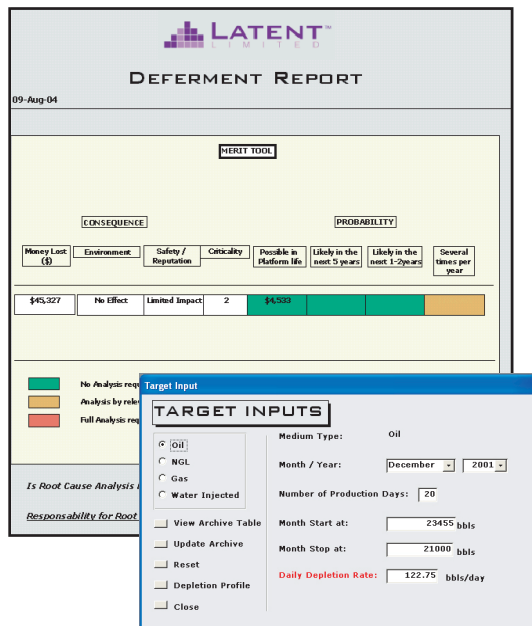
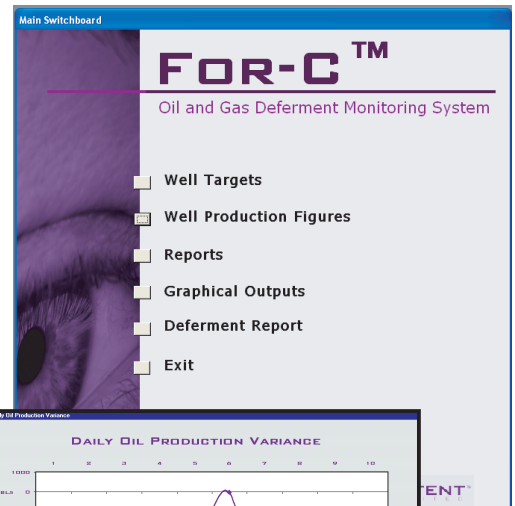
PRODUCTION DEFERMENT SYSTEM

PRODUCT DESCRIPTION

For-C is a real time deferment logging package for use in upstream production environments. The package enables an operator to collect and record all deferment information, including deferment type, effects, impacts and the timeline of occurrence. Recording of accurate deferment data is integral to the process of a review and improvement program.

TOOL KEY FEATURES

- Records Oil/Gas/Water production targets
- Logs actual Oil/Gas/Water production
- Identifies the reasons for deferment
- Highlights lost revenue resulting from deferment
- Quantifies safety and environmental impact
- Prioritises the reasons for deferment
- Enables best practise performance across Asset group
- Deferment Risk Ranking Matrix Inbuilt to Program



BENEFITS OF FOR-C

- Formulates Review and Improve process for Asset performance
- Uses a traffic light/hurdle system and prompts the user to perform RCA (root cause analysis) if there is an impact on Safety and/or the Environment, or if the loss of revenue is great enough
- Provides Daily/Weekly and Monthly reports which detail the circumstances of any failures

WHO COULD BENEFIT FROM THIS TOOL?

This product is aimed primarily at oil and gas producing assets for use as an integral part of the production deferment monitoring process. Utilisation of FOR-C should enable the deferment team to initiate performance control via a visible audit trail



53 HUNTLY STREET, ABERDEEN, AB10 1TH, SCOTLAND, UK
TELEPHONE: +44(0)1224 645 999 FACSIMILE: +44(0)1224 633 134
info@latentltd.co.uk www.latentltd.co.uk