



# WELL MAINTENANCE PROGRAM

System designed to extending Life cycle while reducing repair and replacement costs in mature fields.



## ADDED COVERAGE & SERVICES

- Methane Leak
- Clean & Paint
- Equipment Exchange & Refurbishment

## SUPERIOR PERFORMANCE

- ✓ Full valve purge with NOS formulated FB4717.
- ✓ Hands on Torque Inspection.
- ✓ Full Well File Report.
- ✓ Full valve purge with high-quality grease.
- ✓ 21-point vital performance inspection.
- ✓ Replacement of standard, external equipment.
- ✓ Standard well report.
- ✓ Serial Number well report with in-depth equipment analysis.
- ✓ Customized app for well tracking.



## GREASE-N-GO

- ✓ Full valve purge with high-quality grease.
- ✓ 21-point vital performance inspection.
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- ✓ Standard well report.

## ECONOMY +

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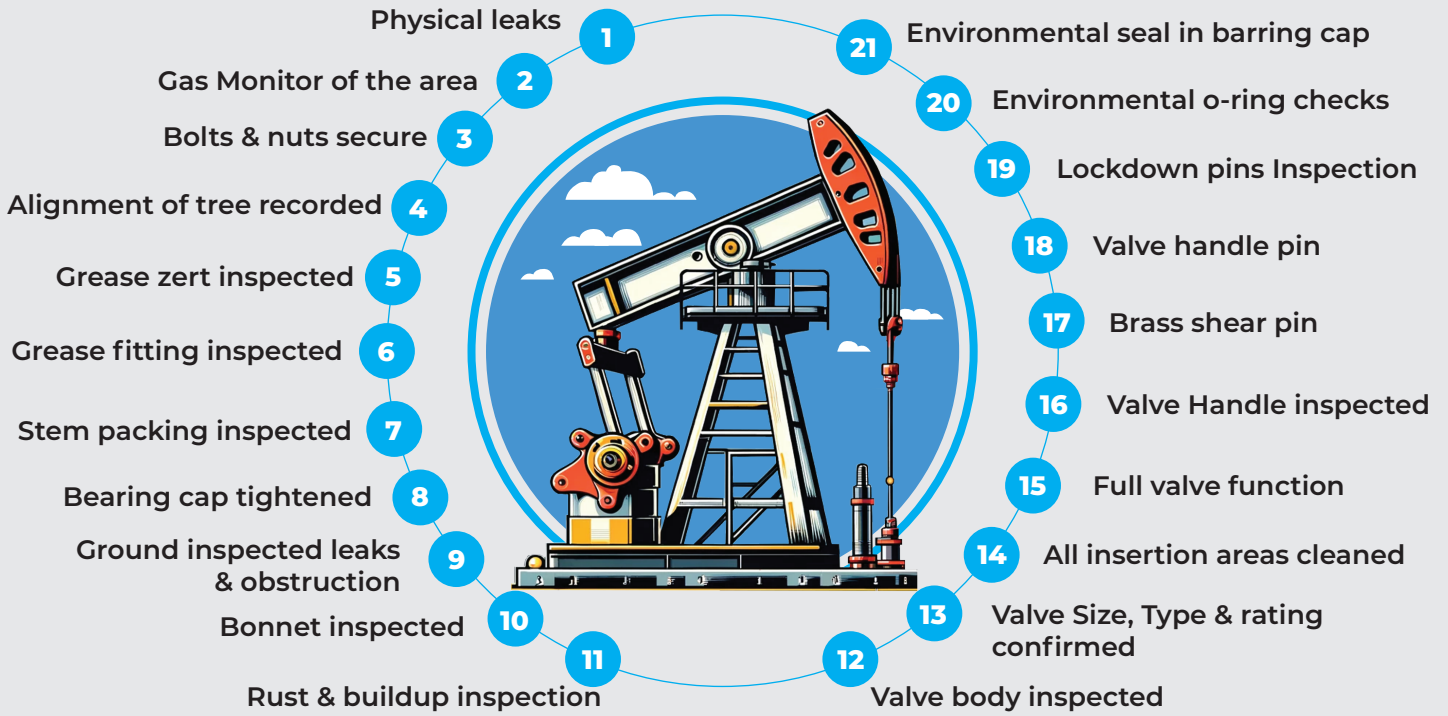


NOW OFFER

FLIR & NORM MONITORING

AT NO COST

# 21-POINT VITAL PERFORMANCE INSPECTION



## FLIR MONITORING

- Leak Detection and Repair (LDAR) Early Detection: FLIR cameras can detect small leaks of volatile organic compounds (VOCs), methane, and other gases before they become major safety or environmental issues. This allows for early intervention.
- Environmental Protection Reducing Emissions: Oil and gas operations are often scrutinized for their environmental impact, particularly when it comes to greenhouse gas emissions. FLIR technology helps companies meet regulatory requirements by identifying and repairing leaks that could contribute to air pollution.



## NORM MONITORING

- Health and Safety of Workers Radiation Exposure: NORM can pose a significant health risk to workers if not properly managed. Safe Work Environment: Monitoring NORM levels ensures that appropriate safety measures, such as the use of protective equipment and restricted access to high-risk areas, can be implemented to protect workers.
- Operational Efficiency and Cost Management Preventing Equipment Contamination: NORM can accumulate in pipelines, storage tanks, and other equipment, leading to contamination that may require costly decontamination procedures or equipment replacement. By monitoring NORM levels, companies can schedule maintenance and decontamination efforts more efficiently, reducing operational disruptions and Reduce Liability.

