OIL ANALYSIS PROMOTES EQUIPMENT EFFICIENCY
AND LONGEVITY

Through regular oil analysis, you can determine if the lubricant in a system is still effective, and when it is time for a fluid change-out. You can avoid the risk of waiting too long, thereby avoiding costly equipment damage or failure. Better lubrication can improve energy efficiency!

Lone Star's Oil Sample Kit contains all you need to protect your investment. Oil should only be changed when needed and every site and operation is different.

To avoid costly and unnecessary oil changes an oil sample analysis can determine your real maintenance interval vs. an arbitrary hourly run as stated in the equipment generic operations manual.

**COMPLETE KIT INCLUDES:**
- Manual Oil Pump
- Disposable Tubing
- Sample Bottles (1-10)
- Shipping Container
- Pre-paid Postage
- Analysis Cost Included
- Carrying Case

Complete Report and previous trending data will be emailed to you in 1-2 weeks after receipt by the lab.

Each kit LSB-OSK-XX can be ordered with 1 to 10 samples.

Starlube<sup>®</sup> Synthetic Lubricants are specifically designed to ensure maximum reliability and superior performance for geared and multistage turbo technologies. Consult Lone Star to upgrade to a full synthetic to reduce maintenance intervals and better protect your equipment.