

## SAMPLE SUBMISSION FORM

Oil Analysis Laboratories

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NOTE 1: For sample identification, please ensure that you either print labels and place on the sample bottle or that you label the sample cap with the reference number (\*Label) shown below.

NOTE 2: Please attach 6 Sample Information Forms (SIFs) as proof of payment for these analysis.

WEARCHECK sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault.

WEARCHECK shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.

## **Shipping Info**

Shipped Via:

Tracking Number:

Shipped On:

Submitted By: MICHELLE LITTLE [LESLIE EQUIPMENT COMPANY]

SAMPLING INSTRUCTIONS AND PRECAUTIONS

For best results we suggest the following precautions when taking the sample.

INSTRUCTIONS FOR TAKING SAMPLE - the SAMPLE should not be taken MORE THAN 30 MINUTES after shutdown, and the oil should have been in service for at least 10 hours or 500 miles, before the oil can accurately reflect wear conditions. AVOID CONTAMINATION OF THE SAMPLE - Clean around the drain plug before draining. Remove the drain, and when about half the oil has run out, catch the sample by inserting the bottle into the oil stream. The bottle should be at least 3/4 filled. Do not remove the bottle cap untill you are ready to take the sample, and recap the bottle immediately after filling. Take care not to confuse samples from different units,

Or, remove sample with a suction pump by inserting the siphon tube down the dipstick tube or into the sump/reservoir. The siphon tube must be clean by either replacement or rinsing with a solvent and drying. Do not rinse with gasoline or diesel fuel. Or, Engines with sample ports (i.e. gauge plugs, probalizer mini-plugs), follow the specific instructions pertaining to the sampling device purchased.

## LESLIE EQUIPMENT COMPANY

LEGEL EQUIPMENT COMPANY					
*Label Sample Numl Test Packa Sample Date	<b>ge</b> : MOB 1	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Diesel Engine (5 GAL)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : 419.0 : Changed : Changed
*Label Sample Numl Test Packa Sample Date	ge : CONST	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Hydraulic System  HITACHI HYDRAULIC SUPER EX 46HN (77 GAL)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : 419.0 : Not Changd : Not Changd
*Label Sample Numl Test Packa Sample Date	<b>ge</b> : MOB 1	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Swing Drive (3 GAL)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : : : Not Changd : N/A
*Label Sample Numl Test Packa Sample Date	<b>ge</b> : MOB 1	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Pump Drive (1 QTS)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : : : Not Changd : N/A
*Label Sample Numl Test Packa Sample Date	ge: MOB 1	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Left Propel Gearbox (2 GAL)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : : Changed : N/A
*Label Sample Numl Test Packa Sample Date	ge : MOB 1	Area Machine Id Component Fluid	Store 8 - Pikeville  JOHN DEERE 300G 1FF300GXCNF732066  Right Propel Gearbox (2 GAL)	Machine Age Fluid Age Filter Age Fluid Maintenance Filter Maintenance	: 419.0 : 419.0 : : Changed : N/A

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