

Customer File Stub

Unit or Vehicle Number _____

Date Mailed _____

Wear Check 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.



501 Madison Avenue
Cary, NC 27513



a Division of Liberty Analytical Corp.

DISTRIBUTOR NAME: _____

CUSTOMER: _____

ADDRESS: _____

CITY/STATE: _____ ZIP _____

CONTACT: _____ AREA CODE (____) PHONE # _____

EMAIL: _____ FAX (____) _____

NOTE: FAILURE TO COMPLETE INFORMATION MAY RESULT IN DIAGNOSTIC DELAYS.

UNIT ID: _____

SERIAL # _____

WORK ORDER # _____ AREA _____

SAMPLE TAKEN FROM: (CIRCLE ONE)

COMPRESSOR

COMPRESSOR TYPE: _____
CENTRIFUGAL/RECIPROCATING/ROTARY
GAS TYPE: _____
REFRIGERANT FLUID: _____

HYDRAULIC

PUMP MAKE: _____
PRESSURE: _____
SYSTEM OPERATING TEMP: _____
FILTRATION: PRESSURE/RETURN/SUCTION

BEARING/REDUCTION GEAR / GEARBOX / PLANETARY / FINAL DRIVE / TRANSMISSION / TURBINE / FAN / BLOWER / PUMP / PAPER REFINER / CIRCULATING OIL / NEW UNUSED OIL / OTHER

UNIT MAKE: _____ SYSTEM OIL CAPACITY: _____

UNIT MODEL: _____ BRAND/TYPE OIL: _____

FILTER TYPE: ELEMENT / SCREEN / NONE VISCOSITY: _____

FILTER MICRON RATING: _____ TARGET ISO CLEANING: _____

COMMENTS: (STATE IF SAMPLE TAKEN AS RESULT OF FAILURE) _____

SAMPLE DATE: _____

WCI

TIME UNITS: HOURS / DAYS / MONTHS / YEARS

TOTAL TIME ON UNIT: _____

TIME ON OIL: _____ CHANGED: YES / NO TOP UP AMOUNT: _____

TIME ON FILTER: _____ CHANGED: YES / NO TIME ON BYPASS FILTER: _____ CHANGED: YES / NO

SAMPLING INSTRUCTIONS AND PRECAUTIONS

For best results, we suggest the following precautions when taking oil samples:
Take the sample (if possible) from the reservoir, while the system is in operation or just after shutdown.
If reservoir or main line has a test point, the fluid sample may be drawn from there, but enough fluid should be allowed to escape, to clear the test connection, before the actual sample is collected.
For sampling through a reservoir filler cap, breather or dip stick tube, use a clean syringe, that has been thoroughly flushed with fluid from the reservoir, before collecting the actual sample.
Keep sample bottle clean and do not remove cap until you are ready to take sample. Recap bottle immediately after filling.
Take care not to confuse samples from different units.
Never take samples by loosening pipes or hose couplings.

ENCLOSE ORIGINAL FORM-AVOID EXTRA BILLING

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