



SAMPLE LOG NO. _____

LAKELAND PROCESSING COMPANY
NON-HAZARDOUS WASTE PROFILE DATA SHEET

APPROVED: [] YES [] NO INITIALS: _____

WASTE PROFILE NO. _____

DATE & TIME: _____

GENERATOR INFORMATION:

GENERATOR NAME _____
FACILITY ADDRESS _____
CITY _____ STATE _____ ZIP _____
CONTACT NAME _____ TITLE _____
PHONE _____

AGENT INFORMATION:

AGENT _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____
CONTACT PERSON _____
PHONE _____ FAX _____

SAMPLE INFORMATION: IF ADDITIONAL SAMPLE SOURCE INFORMATION IS NEEDED, THE DESIGNATED LAB HAS PERMISSION TO CONTACT THE [] AGENT [] GENERATOR DIRECTLY. COMMENT: _____

BILLING INFORMATION:

BILLING CONTACT: [] AGENT [] GENERATOR
BILLING PERSON _____
BILLING PHONE _____

TRANSPORTER INFORMATION:

TRANSPORTER NAME _____
TRANSPORTER ADDRESS _____
CITY _____ STATE _____ ZIP _____
TRANSPORTER CONTACT: _____ PHONE: _____ FAX: _____

WASTE DESCRIPTION:

THIS PROFILE WAS COMPLETED BASED ON: [] GENERATOR KNOWLEDGE [] ANALYTICAL TESTING (Include Analytical Results)
WASTE NAME/GENERAL DESCRIPTION OF WASTE _____
GENERATING PROCESS _____
MANUFACTURING PROCESS _____
ESTIMATED VOLUME _____ [] DRUMS [] TONS [] GALLONS PER: [] MONTH [] QUARTER [] YEAR [] ONE TIME
SHIPMENT METHOD: [] BULK LIQUID [] TOTES (SIZE) _____ [] DRUMS (SIZE) _____
WASTE FROM CERCLA OR STATE MANDATED CLEANUP [] YES [] NO IF YES, DESCRIBE: _____

PHYSICAL PROPERTIES:

pH: (Range) _____ SPECIFIC GRAVITY: (Range) _____ COLOR: _____
ODOR: [] NONE [] MILD [] STRONG DESCRIBE: _____
[] SINGLE LAYER [] LIQUID WITHOUT SOLIDS
[] BI-LAYERED [] LIQUIDS WITH SOLIDS
[] MULTI-LAYERED (INDICATE%) _____ % FREE LIQUID _____ % SUSPENDED SOLIDS
VISCOSITY AT 70°F [] FLOWABLE TEMPERATURE OF WASTE _____ °F
[] OIL & GREASE _____ PPM [] ARSENIC _____ PPM [] BIS-2-ETHYLHEXY/PHTHALATE _____ PPM
[] SULFIDES _____ PPM [] CADMIUM _____ PPM [] CARBAZOLE _____ PPM
[] TOTAL CYANIDES _____ PPM [] CHROMIUM _____ PPM [] CHLOROPHENOLS _____ PPM
[] TTO (METHOD 624) _____ PPM [] COBALT _____ PPM [] DECANE _____ PPM
[] COPPER _____ PPM [] FLUORANTHENE _____ PPM
[] LEAD _____ PPM [] OCTADCANE _____ PPM
[] TIN _____ PPM [] TOTAL CRESOL _____ PPM
[] ZINC _____ PPM
DEBRIS [] YES [] NO IF YES, DESCRIBE _____
PCB'S [] YES [] NO IF YES, DESCRIBE _____
BENZENE [] YES [] NO IF YES, DESCRIBE _____
VOLATILE ORGANIC COMPOUNDS [] YES [] NO IF YES, DESCRIBE _____
METALS CHELATED [] YES [] NO IF YES, TYPE OF CHELANT: _____



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SPECIAL CHARACTERISTICS:

NON-BIODEGRADABLE SORBENTS _____ TYPE SURFACTANTS NO YES
 FLOATING OIL _____ % CHELATORS NO YES
 AMMONIA _____ PPM HALOGENATED ORGANIC COMPOUNDS _____ PPM

COMPOSITION:

PHYSICAL/CHEMICAL CONSTITUENT	RANGE	PHYSICAL/CHEMICAL CONSTITUENT	RANGE
_____	%	_____	%
_____	%	_____	%
_____	%	_____	%
_____	%	_____	%
_____	%	_____	%
_____	%	_____	%

SAMPLING INFORMATION:

SAMPLE SOURCE DRUM LAGOON POND TANK VAT OTHER
 DATE SAMPLED: _____ SAMPLER'S NAME/COMPANY _____
 GENERATOR'S AGENT SUPERVISIONG SAMPLING: _____

GENERATOR'S SELF-CERTIFICATION

I am providing to Lakeland Processing Company ("LPC") the following assessment of non-hazardous waste based on personal and generator knowledge of the waste constituents and the process that generated the waste. In addition, I have reviewed the waste characteristics in accordance with the California Code of Regulations, Title 22 and the appropriate sections of 40 Code of Federal Regulations which govern the identification of hazardous materials and waste.

I hereby certify that to the best of my knowledge the described non-hazardous waste is not listed by name nor does it meet any of the criteria that would cause the waste to be regulated under any Federal or State statutes as hazardous waste.

I understand that all documentation may be made available to regulatory agencies upon request and that I am self-certifying this waste as non-hazardous for the purposes of disposal in the State of California.

I have included with this generator self-certification a detailed description of the waste material and the generating process as well as all supporting documentation. I certify that the information contained in this generator self-certification and the Non-Hazardous Waste Profile Data Sheet is true, correct and accurate this date as indicated by my signature below:

Printed Name: _____ Date: _____
 Signature: _____ Title: _____
 Company Name: _____

**WHEN COMPLETED RETURN TO: LAKELAND POCCESSING COMPANY
 12345 LAKELAND ROAD, SANTA FE SPRINGS, CA 90670
 PHONE : (562) 944-6111 FAX: (562) 944-8522**