CITY OF LONGMONT WASTEWATER CLASSIFICATION SURVEY

I. GENERAL FACILITY IN	IFORMATION								
Company name:									
Physical address:			1,	A/-1'(-					
Mailing address:				Website:					
Contact name:	acification (CI	2\ aada(a\.	Phone num	ber:					
Standard industrial cla	assilication (Sit	ر code(s).							
II. GENERAL DESCRIPTI	ON OF OPERATION	ONS AT THIS FACIL	ITY INCLUDING	PRIMARY	PRODU	CTS/SERVICES			
		5110 711 11110 1 7101 <u>2</u>			· KODO	010,02.111020			
-									
III. CHECK ALL ACTIVITI	IES EXPECTED A		HETHER THERE	IS A WAS			OR NOT		
Assembly	12		Offices		Electroplating				
Flammables / exp	olosives		Painting, stripping, finishing		Electroless plating				
Food processing			Plant wash down		Anodizing				
Food service Government			Plastic injection		Chromating Phosphating				
Laboratory		Repair shop	Printing, photography		Coloring (coating)				
Manufacturing		Research			Chemical Etching & Milling				
Laundry		Retail			Printed circuit board manuf.				
Medical care			Vehicle equipment wash		Metal casting				
Metal machining		Warehousing			Other:				
<u> </u>			<u> </u>	1 1					
IV. WATER USAGE									
Approximate water		n how you are us							
consumption:		n) OR the percen					water tha		
□ gallons/month or	comes in con	ntact with the product or is used in a manufacturing process.							
□ percentage of total			6	ANUTARY		en, indicate we STORM SEWER			
	Sanitary (60	0 gpm por ETE)	3	ANITARY	SEWER _	STORM SEWER	OTHER		
	Sanitary (~600 gpm per FTE) Landscape/irrigation				•	✓	Landscape		
	Swamp coolers					· · · · · · · · · · · · · · · · · · ·	Evaporation		
	Noncontact cooling water						.,		
	i Nonconiaci ci	Contact cooling water							
	Contact coolin	ng water	c)						
	Contact cooling Manufacturing	ng water g (rinse water, et							
	Contact cooling Manufacturing Clean – up of	ng water g (rinse water, et process or prod							
	Contact cooling Manufacturing	ng water g (rinse water, et process or prod ing					To produc		
	Contact cooling Manufacturing Clean – up of Vehicle wash	ng water g (rinse water, et process or prod ing ct					To produc		
	Contact coolin Manufacturing Clean – up of Vehicle wash Loss to produ	ng water g (rinse water, et process or prod ing ct					To produc		
	Contact coolin Manufacturing Clean – up of Vehicle wash Loss to produ	ng water g (rinse water, et process or prod ing ct					To produc		
	Contact coolin Manufacturing Clean – up of Vehicle wash Loss to produ	ng water g (rinse water, et process or prod ing ct					To produc		
	Contact coolin Manufacturing Clean – up of Vehicle wash Loss to produ Other- please	ng water g (rinse water, et process or prod ing ct					To produc		
V. PRETREATMENT OF	Contact cooling Manufacturing Clean – up of Vehicle wash Loss to produce Other- please	ng water g (rinse water, et process or prode ing ct specify:	uction area			□YES □	To product		

VI. TOXIC POLLUTANTS

Asbestos

Cyanide Antimony

Arsenic

Beryllium

Cadmium

Typed or printed

Signature

A. Review the following list of toxic pollutants and circle any that are expected to be used in the facility. **B. Place an asterisk (*) in front of any that could be in the facility wastewater discharge.**

Benzo(k)fluoranthene

Benzo (ghi) perylene

Chrysene Acenaphthylene

Anthracene

Fluorene

1, 2-Trans-dichloroethylene

2, 4-Dichlorophenol
1, 2-Dischloropropane

1, 2-Dichloropropylene 2, 4-Dimethylphenol

2, 4-Dinitrotoluene

	Chromium		2, 6-Dinitrotoluene		Phenanthrene		
	Copper		1, 2-Diphenylhydrazine		Dibenzo (a,h)		
	Lead		Ethylbenzene		Indeno (1,2,3-	-cd) pyrene	
	Mercury		Fluoranthene		Pyrene		
	Nickel		4-Chlorophenyl phenyl ether		Tetrachloroeth	hylene	
	Selenium		4-Bromophenyl phenyl ether		Toluene		
	Silver		Bis(2-chloroisopropyl)ether		Trichloroethyle	ene	
	Thallium		Bis(2-chloroethoxy)methane		Vinyl chloride		
	Zinc		Methylene chloride		Aldrin		
	Acenaphthene		Methyl chloride		Dieldrin		
	Acrolein		Methyl bromide		Chlordane		
	Acrylonitrile		Bromoform(tribromonethane)		4,4'-DDT		
	Benzene		Dichlorobromomethane		4,4'-DDE(p,p'l		
	Benzidine		Chlorodibromomethzne		4,4'-DDD(p,p'		
	Carbon tetrachloride		Hexachlorobutadiene		Alpha-endosulfan		
	Chlorobenzene		Hexachlorocyclopentadiene		Beta-endosulfan		
	1, 2, 4-Trichlorobenzene		Isophorone		Endosulfan sulfate		
	Hexachlorobenzene		Napthalene		Endrin		
	1, 2-Dichloroethane		Nitrobenzene		Endrin aldehyde		
	1, 1, 1-Trichloroethane		2-Nitrophenol		Heptachlor		
	Hexachloroethane		4-Nitrophenol		Heptachlor ex	pozide	
	1, 1-Dichloroethane		2, 4-Dinitrophenol		Alpha-BHC		
	1, 1, 2-Trichloroethane		4, 6-Dinitro-o-cresol		Beta-BHC		
	1, 1, 2, 2-Tetrachlorethane		N-nitrosodimethylamine		Gamma-BHC		
	Chloroethane		N-nitrosodiphenylamine		Delta-BHC	! 4040\	
	Bis (2-chloroethyl)ether		N-nitrosodi-n-ropylamine		PCB-1242(Arc		
	2-Chloreothylvinyl either		Phentachlorphenol		PCB-1254(Arc		
	2-Chloroaphthalene		Phenol (4APP method)		PCB-1221(Arc		
	2, 4, 6-Trichlorophenol		Bis (2-ethylhexyl) phthalate		PCB-1232(Arc		
	Parachlorometacresol		Butyl benzyl phthalate		PCB-1248(Arc	ocior 1248)	
	Chloroform		Di-n-butyl phthalate		PCB-1260		
	2-Chlorophenol		Di-n-octyl phthalate		PCB-1016		
	1, 2-Dichlorobenzene		Diethyl phthalate		Toxaphene	la la mandilla de manda	
	1, 3-Dichlorobenzene		Dimethyl phthalate			nlorodibenzo-p-	
	1, 4-Dichlorobenzene		Benzo (a) anthracene		Dioxin		
	3, 3'-Dichlorobenzidine		Benzo (a) pyrene			□ None	
	1, 1-Dichloroethylene		3, 4-Benzofluoranthane				•
	Hazardous waste disposal (VII. OTHER DISPOSAL OPTIONS	r, □ S how a	Small Quantity Generator, □Cand where):				
ſ			rater disposal used at this loc	ation	n? (example-in	iection well no	nd
	stormwater drainage system			Jatioi	i. (cxampic iii	ijootion won, po	nia,
		i, iec	ycing, re-use, etc.)				
	Please explain:						
l							
1	VIII. CERTIFICATION OF INFORM	IATIO	N				
Ī							
			have personally examined an				
			f those individuals immediately				
ļ			true, accurate, and complete.			e significant pena	alties for
ļ	submitting false information inc	luding	g the possibility of fines and/or in	mpris	onment.		
ŀ	-		·				
	Name / Title of Executive Officer o	r Autho	orized Agent:		Date:	Phone number:	
			· ·				
- 1							