LOWER BUCKS COUNTY JOINT MUNICIPAL AUTHORITY INDUSTRIAL PRETREATMENT PROGRAM

WASTEWATER DISCHARGE PERMIT APPLICATION

SECTION A – GENERAL INFORMATION

A.1.	Company Name: Company Mailing Address:	
	Street:	Borough/Township:
	Zip Code:	
A.2.	Company Premise Address:	
	Street:	Borough/Township:
	Zip Code:	
A.3.	Designated Signatory Authority of the Facility	y:
	Name:	Telephone:
	Title:	
A.4.	Designated Facility Contact:	
	Name:	Telephone:
	Title:	<u> </u>
A.5.	Designated Facility Contact in Case of Emerg	ency:
	Name:	Day Telephone:
	Title:	Night Telephone:
data p restric Should	provided in this application which identifies the naturation. Requests for confidential treatment of other infinitely and a discharge permit be required for your facility, the	Code of Federal Regulations Part 403 Section 403.14, information and tree and frequency of discharge shall be available to the public without formation shall be governed by procedures specified on 40 CFR Part 2. information in this application will be used to issue the permit.
	ning official.	g
with a inquiry best of	s system designed to assure that qualified personnel y of those individuals directly responsible for obtaini	chments were prepared under my direction of supervision in accordance properly gather and evaluate the information submitted. Based on mying the information reported herein, the information submitted is, to the lete. I am aware that there are significant penalties for submitting false ment for knowing violations.
		Print Name:
		Title:
		Signature:
		Date:

SECTION B- OPERATION DESCRIPTION

B.1.	(regard	r facility employs or will be employing processes in any of the industrial categories or business activities listed below dless of whether they generate wastewater, waste sludge, or hazardous wastes), place a check beside the appropriate ry (check all that apply).
		Aluminum Forming
		Asbestos Manufacturing
		Battery Manufacturing
		Builder's Paper & Board Mills
		Can Making
		Carbon Black Manufacturing
		Cement Manufacturing Cement Manufacturing
		Coal Mining
		Coil Coating
		Copper Forming
		Dairy Products Processing
		Electrical & Electronic Components
		Electroplating Explosives Menufacturing
		Explosives Manufacturing Feedlots
		Ferroalloy Manufacturing
		Fertilizer Manufacturing
		Food Establishment
		Fruits & Vegetables Processing
		Glass Manufacturing
		Grain Mills
		Gum & Wood Chemicals
		Hospitals
		Ink Formulating
		Inorganic Chemicals
		Iron & Steel Manufacturing
		Leather Tanning & Finishing
		Meat Products
		Metal Finishing
		Metal Molding & Casting (Foundries)
		Mineral Mining & Processing
		Nonferrous Metals Forming
		Nonferrous Metals Manufacturing
		Oil & Gas Extraction
		Ore Mining and Dressing
		Organic Chemicals Manufacturing
		Paint Formulating
		Paving and Roofing Materials
		Pesticide Chemicals
		Petroleum Refining
		Pharmaceutical Manufacturing
		Phosphate Manufacturing
		Photographic Processing
		Plastic & Synthetic Materials Manufacturing
		Plastics Molding & Forming
		Porcelain Enamel
		Pulp, Paper and Paperboard
		Rubber Manufacturing
		Seafood Processing

Principal Products or Services:		
tandard Industrial Classification Code(s) for y		
rief Description of Manufacturing, Production	n, or Service Activities on Premise	·s:
ist Types and Amounts of Raw Materials Used		
Raw Material	Quantity,	<u>Day</u>
ist types and amounts of about only used on st	and on site (ottack list if maded)	
List types and amounts of chemicals used or sto	ored on-site (attach list if needed): Quantity	
Chemical List product(s) and quantities generated during	Quantity.	'Day
List types and amounts of chemicals used or sto Chemical List product(s) and quantities generated during year: Product (Brand Name/Common Name)	Quantity. Output The past calendar year and the esti	mated quantity to be produced Present Calendar Year
Chemical Cist product(s) and quantities generated during year:	Quantity. ———————————————————————————————————	May Tay Tay Tay Tay Tay Tay Tay Tay Tay T
Chemical Chemical List product(s) and quantities generated during year:	Quantity. Quantity. The past calendar year and the esting the past Calendar Year (daily units)	mated quantity to be produced Present Calendar Yea (daily units)
Chemical Chemical List product(s) and quantities generated during year:	Quantity. Quantity. The past calendar year and the esting the past Calendar Year (daily units)	mated quantity to be produced Present Calendar Year (daily units)

B.8.	Type of operation:	Batcl % ba	tch	continuou % continu	s	Both	
B.9.	Hours of Operation:	A.M.	P.N	Л	_ continuous		
B.10.	Is production/operation sea If yes, explain, indicating t	ime(s) peak pro		on, low production		cheduled shutdow	ns:
B.11.	Are any process changes/e If yes, attach a separate she additional wastewater disc	xpansions plann	ed during the ned lescribing the ne		rs? Yo		
B.12.	Average number of employ	yees per shift:	1 st	2 nd	3 rd		
	Shift start times:		1 st	2 nd	3 rd		
	Shift normally worked eac Sun.	h day (check ap Mon.	propriate shifts) Tues.	: Wed.	Thurs.	Fri.	Sat.
	1 st 2 nd 3 rd						
SECTI	ON C- WATER SUPPLY						
C.1.	List raw water sources: (e.	g. well water, su	rface water, pu	rchased water, et	c.)		
	Source			Annual Qua	antity_		
						gallons gallons gallons gallons	
		total				gallons gallons	
C.2.	Name and address on water	r bill:					
C.3.	Water service account nun	ıber:					
C.4.	Describe any raw water tre	atment processe	es in use:				
							

SECTION D- WATER USE AND DISPOSAL

<u>Use</u>	Annual Quantity	
Sanitary system		
Contained in product		
Contact cooling water		
Non-contact cooling water		
Boiler feed		
Process water		
Equipment/facility wash-down		
Other (specify)		
TOTAL		
List volume of discharge or water loss to the foll	lowing:	
List volume of discharge or water loss to the foll <u>Discharge</u>	lowing: <u>Annual Quantity</u>	
<u>Discharge</u>	Annual Quantity	
<u>Discharge</u> Sanitary sewer	Annual Quantity	_
<u>Discharge</u> Sanitary sewer Stream discharge (NPDES permit)	Annual Quantity	
Discharge Sanitary sewer Stream discharge (NPDES permit) Contained in product	Annual Quantity	
Discharge Sanitary sewer Stream discharge (NPDES permit) Contained in product Evaporation	Annual Quantity	
•	Annual Quantity	
Discharge Sanitary sewer Stream discharge (NPDES permit) Contained in product Evaporation Storm sewer	Annual Quantity	

D.3. Characterize wastewater discharged to the public sewer:

Type of Waste		Annual Quantity	
Sanitary wastewater Process wastewater	TOTAL		gallons gallons gallons

SECTION E- WASTEWATER CHARACTERISTICS

List process wastewater streams in terms of source and quantity:

E.1.

E.4.

<u>Sour</u>	<u>ce</u>		Annual Quantity	
				gallons gallons
List plant sew	ver connections	(attach map and indicate con		
Location	Size	Source Process/Sanitary	Discharge Quantity Gallons per year	Discharge Intermittent/Steady
				
				
		lule as fully as possible inclu		tes, peak rates, time and duration
				ants that are regulated specific
whether the paper appropriate le conform to 400	pollutant is kno etter in the colu OCFR Part 136)	w to be present (P), suspectumn for the reported conce	eted to be present (S), or intration. Also indicate the of sample collected for ana	all other unregulated pollutants, known to be absent (A), by place analytical method used (which lysis 24- hour composite (24HC)

If unable to identify the chemical constituents of the products used at this facility that are discharged into the wastestream,

please attach copies of the Material Safety Data Sheets (MSDS) for such products.

CHARACTERISTICS OF DISCHARGE

Acidity			ANALYTICAL	SAMPLE	SAMPLE
Alkalinity BOD COD	<u>POLLUTANT</u>	CONC. mg/L	<u>METHOD</u>	<u>LOCATION</u>	<u>TYPE</u>
Alkalinity BOD COD	Δcidity				
BOD COD Chloride Chlorine Cyanide					
COD Chloride Cyanide Fluoride Hardness Magnesium Anmonia Nitrogen Nitrate Nitrogen Nitrate Nitrogen Nitrate Nitrogen Total Kjeldahl Nitrogen Oil & Grease pH Phosphorous Sodium Total Suspended Solids Sulfate Sulfate Sulfate Sulfide Sulfite Antimony Arsenic Barium Beryllium Cadmium Chomium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Acenaphthene Acrylonitrile Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene 1,2-Dichlorocthane					
Chloride Chlorine Cyanide Fluoride Hardness Magnesium Ammonia Nitrogen Nitrate Nitrogen Nitrate Nitrogen Nitrite Nitrogen Oil & Grease PH Phosphorous Sodium Total Styledal Nitrogen Oil & Grease Sulfide Sulfiate Sulfide Sulfite Antimony Arsenic Barium Beryllium Cadmium Chromium Chro					
Chorine Cyanide Fluoride Hardness Magnesium Ammonia Nitrogen Nitrate Nitrogen Nitrate Nitrogen Nitrite Nitrogen Total Kjeldahl Nitrogen Oil & Grease pH Phosphorous Sodium Total Suspended Solids Sulfate Sulfate Sulfate Sulfate Sulfate Barium Berylliam Cadmium Cadmium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Acerolein Acrylonitrile Benzene Benziene Be					
Cyanide Fluoride Hardness Magnesium Ammonia Nitrogen Nitrite Nitrogen Total Kjeldahl Nitrogen Oil & Grease PH Phosphorous Sodium Total Suspended Solids Sulfide Sulfide Sulfide Sulfide Sulfide Sulfide Sulfide Sulfide Sulfide Barium Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Thallium					
Floride					
Hardness Magnesium Ammonia Nitrogen Nirate Nitrogen Nirite Nitrogen Total Kjeldahl Nitrogen Oil & Grease pH Phosphorous Sodium Total Suspended Solids Sulfate Sulfate Sulfate Sulfate Sulfide Sulfate Sulfide Sulfate Antimony Arsenic Barium Beryllium Cadmium Chomium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Accandehne Accrolein Acrylonitrile Benzene Benzene Benzelee Benzidene Carboroteraene 1,2,4-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene 1,2-Di-Inlorotetane Intervity Silver Intervitory Silver Inter					
Magnesium Ammonia Nitrogen Nitrate Nitrogen Nitrite Nitrogen Oil & Grease ————————————————————————————————————					
Ammonia Nitrogen Nitrate Nitrogen Nitrite Nitrogen Nitrite Nitrogen Oil & Grease PH Phosphorous Sodium Total Suspended Solids Sulfate Sulfite Antimony Arsenic Barium Beryllium Cadmium Chromium Chromium Chromium Chorel Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Accolein Acrylonitrile Benzene Benzidene Benzidene Benzidene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene 1,2-Dichlorocteane Intelligence Inte					
Nitrate Nitrogen Nitrite Nitrogen Total Kjeldahl Nitrogen Oil & Grease pH Phosphorous Sodium Total Suspended Solids Sulfate Sulfate Sulfate Sulfide Sulfide Antimony Arsenic Barium Beryllium Cadmium Codmium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Accnaphthene Acrolein Acrylonitrile Benzene Benzidene Benzidene Carbon Tetrachloride Chlorobezene L2-4-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Lead Laccon Tetrachlorobenzene Hexachlorobenzene Hexachlorobenzene L2-4-Trichlorobenzene Hexachlorobenzene L2-4-Trichlorobenzene Hexachlorobenzene L2-4-Trichlorobenzene Hexachlorobenzene L2-Dichlorocthane					
Nitrie Nitrogen Total Kjeldahl Nitrogen Oil & Grease pH Phosphorous Sodium Total Suspended Solids Sulfate Sulfate Sulfite Antimony Arsenic Barium Beryllium Cadmium Chromium Chromium Chromium Chelen Sulfate Selenium Silver Itaal Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene					
Total Kjeldahl Nitrogen Oil & Grease pH phosphorous Sodium Total Suspended Solids Sulfate Sulfide Sulfite Antimony Arsenic Barium Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Benzene Benzene Benzidene Carbon Tetrachloride Chlorobenzene Hexachlorobenzene					
Oil & Grease pH Phosphorous					
pH Phosphorous Sodium					
Phosphorous Sodium					
Sodium Total Suspended Solids Sulfate					
Total Suspended Solids Sulfate Sulfite Antimony Arsenic Barium Beryllium Cadmium Commum Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Accaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene L,2-dTrichlorobenzene Hexachlorobenzene Hexachlorobenzene L,2-dTrichlorobenzene Hexachlorobenzene Lead Bundantimous Accapathane Sulfate					
Sulfate Sulfide Sulfite Sulfite Antimony Arsenic Barium Beryllium Cadmium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Silver Thallium Zinc Accnaphthene Acnolation Acrylonitrile Benzene Benzidene Carbon Tetrachloride Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane Inchapter of the property of the pro					
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Sulfite Antimony Arsenic Barium Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Accaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
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Barium Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Thallium Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Beryllium Cadmium Chromium					
Cadmium Chromium Copper					
Chromium Copper Lead — Mercury — Nickel — Selenium — Silver — Thallium — Zinc — Acenaphthene — Acrolein — Acrylonitrile — Benzene — Benzidene — Carbon Tetrachloride — Chlorobenzene — 1,2,4-Trichlorobenzene — 1,2-Dichloroethane —					
Copper					
Lead Mercury Nickel					
Mercury Nickel Selenium					
Nickel Selenium Silver — Thallium — Zinc — Acenaphthene — Acrolein — Acrylonitrile — Benzene — Benzidene — Carbon Tetrachloride — Chlorobenzene — 1,2,4-Trichlorobenzene — Hexachlorobenzene — 1,2-Dichloroethane —					
Selenium Silver Thallium Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Silver Thallium Zinc ————————————————————————————————————					
Thallium Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Zinc Acenaphthene Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Acenaphthene					
Acrolein Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Acrylonitrile Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Benzene Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Benzidene Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Carbon Tetrachloride Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Chlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
1,2,4-Trichlorobenzene Hexachlorobenzene 1,2-Dichloroethane					
Hexachlorobenzene					
1,2-Dichloroethane					
1,1,1-Trichloroethane					
	1,1,1-Trichloroethane				

<u>POLLUTANT</u>	CONC. mg/L	ANALYTICAL METHOD	SAMPLE <u>LOCATION</u>	SAMPLE <u>TYPE</u>
I OLLO I MINI	COIVE. Hig/L	METHOD	<u>LOCATION</u>	THE
Hexachloroethane				
1,1-Dichloroethane				
1,1,2-Trichloroethane				
1,1,2,2_Tetrachloroethane				
Chloroethane				
Bis (2-chloroethyl) ether				
Bis (chloro methyl) ether				
2-Chloroethyl vinyl ether				
2-Chloronaphthalene				
2,4,6-Trichlorophenol				
p-Chloro-m-cresol				
Chloroform				
2-Chlorophenol				
1,2-Dichlorobenzene				
1,3-Dichlorobenzene				
1,4-Dichlorobenzene				
3,3-Dichlorobenzidene				
		·		
1,1-Dichloroethylene				
1,2-Trans-dichloroethylene				
2,4-Dichlorophenol				
1,2-Dichloropropane				
1,2-Dichloropropylene				
1,3-Dichloropropylene		·		
2,4-Dimethylphenol		·		
2,4-Dinitrotoluene				
2,6-Dinitrotoluene				
1,2-Diphenylhydrazine				
Ethylbenzene				
Fluoranthene			- 	
4-Chlorophenyl phenyl ether			- 	
4-Bromophenyl phenyl ether				
Bis (2-chloroisopropyl) ether				
Bis (2-chloroethoxy) methane				
Methylene chloride		·		
Methyl chloride				
Methyl bromide				
Bromoform				
Dichlorobromomethane				
Chlorodibromomethane				
Hexachlorobutadiene				
Hexachlorocyclopentadiene				
Isophorone				
Naphthalene				
Nitrobenzene				
2-Nitrophenol			- 	
4-Nitrophenol				
		·		
2,4-Dinitrophenol				
4,6-Dinitro-o-cresol				
N-nitrosodimethylamine				
N-nitrosodiphenylamine				
N-nitrosodi-n-propylamine				

		ANALYTICAL	SAMPLE	SAMPLE
<u>POLLUTANT</u>	CONC.mg/L	<u>METHOD</u>	<u>LOCATION</u>	<u>TYPE</u>
Pentachlorophenol				
Phenol				
Bis (2-ethylexyl) phthalate				
Butyl benzyl phthalate				
Di-n-butyl phthalate				
Di-n-octyl phthalate				
Diethyl phthalate				
Dimethyl phthalate				
Benzo (a) anthracene				
Benzo (a) pyrene				
Benzo (b) fluoranthene				
Benzo (k) fluoranthene				
Chrysene				
Acenaphthylene				
Anthracene				
Benzo (ghi) perylene				
Fluorene				
Phenanthrene				
Dibenzo (a,h) anthracene				
Indeno (1,2,3-cd) pyrene				
Pyrene				
Tetrachloroethylene				
Toluene				
Trichloroethylene				
Vinyl Chloride				
Aldrin				
Dieldrin				
Chlordane				
4,4'-DDT				
4,4"-DDE				
4,4"-DDD				
Alpha-endosulfan				
Beta-endosulfan				
Endosulfan sulfate				
Endrin				
Endrin aldehyde				
Heptachlor				
Heptachlor epoxide				
Alpha-BHC				
Beta-BHC				
Gamma-BHC				
Delta-BHC				
PCB-1242				
PCB-1254				
PCB-1221				
PCB-1232	-	-		
PCB-1248				
PCB-1240				
PCB-1016				
Toxaphene				
TEDD				
				

SECTION F- PRETREATMENT

F.1.	Pretreatment devices/processes used for treating wastewater or sludge (check as	many as appropriate):	
	Air Flotation		
	Biological Treatment, Type		_
	Centrifuge		
	Chemical Precipitation/Coagulation		
	Chlorination		
	Cyclone		
	Filtration		
	Flow Equalization		
	Grease or Oil Separation, Type		_
	Grease Trap/Interceptor		
	Grinding		
	Grit Removal		
	Holding Tank		
	Ion Exchange		
	Neutralization/pH Adjustment		
	Ozonation		
	Reverse Osmosis		
	Screening		
	Sedimentation		
	Septic Tank		
	Solvent Separation		
	Spill Prevention		
	Sump		
	Other Chemical Treatment, Type		_
	Other physical Treatment, Type		_
	No Pretreatment Provided		
F.2.	Attach a schematic of the process operation and pretreatment facilities com Indicate which processes use water and which generate wastestreams. Include t volume of each wastestream (new facilities may estimate). Indicate location of s drawing, if present. This drawing must be certified by a State Registered Profess	he average daily volume an ampling and flow metering a	d maximum daily
F.3.	Is this facility subject to existing Federal Pretreatment Standards? If yes, what is the Federal Pretreatment Category- 40CFR Part	Yes	No
F.4.	Has a Baseline Monitoring Report (BMR) been submitted to EPA? If yes, please attach a copy of the BMR to this completed application.	Yes	No
F.5.	Has a toxic organics management plan (TOMP) been developed? If yes, please attach a copy of the TOMP to this completed application.	Yes	No
F.6.	Do you have a treatment operator? If yes: Name: Title:	Yes	No
F.7.	Do you have an Operation and Maintenance (O&M) manual for your treatment s	system? Yes	No
F.8.	Are Federal and local Pretreatment Standards being met on a consistent basis?	Yes	No

	pecify major events planned along with reasonable completion dates.		
	Milestone Activity	Completion Date	
			_
ON			
A	are chemical storage containers, bins or ponds present at your facility?	Yes	No
	are floor drains present in the manufacturing or chemical storage areas? If yes, where do the drains discharge to?		
	f chemical storage containers, bins or ponds are present in the manufacturing ischarge to: (check all that apply)		
_ _ _ _	An on-site disposal system Public sanitary sewer system (e.g. through a floor drain) Storm Drain To the ground Other (specify) Not applicable, no possible discharge to any of the above	routes	
	s an Accidental Spill Prevention Plan (ASPP) in effect for this facility to protering the Authority's collection system?	revent spills of chemicals o	or slug discharge
	Yes-please enclose a copy of the plan with the application No N/A- Since there are no floor drains and/or the facility dis		stes
_		scharges only domestic was	sics.

SECTION-H OTHER WASTES

If yes, complete the remaining items:				
Please check the appropriate wastes d On-site storage, off-site storage, on-site			Method, the following	ing may apply:
Acids and alkalies Heavy metal sludges Inks/Dyes Oil and/or Grease Organic compounds Paints Pesticides Plating wastes Pretreatment sludges Solvents/Thinners Other Wastes (specify)	Gallons/Day	<u>Lbs./Day</u>	%Moisture	Disposal Method
Provide the following information for	waste haulers if anni	icable		
Provide the following information for Name	waste haulers, if appli Address	icable.	EPA/DEPID#	Type Was
_	Address			<u>Type Was</u>
<u>Name</u>	Address	our facility has b		Type Was ———— ——————————————————————————————
Name Identify any Federal, State or local en	Address vironmental permits y	our facility has b		

SECTION I- UNDERGROUND/ ABOVEGROUND STORAGE FACILITIES

I.1. Please complete the following description for each underground tank at this facility location. Please make copies of this form for completion if you have more than five (5) tanks.

	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
Status of Tank					
Currently in use					
Temporarily out of use Permanently out of use					
remanently out of use					
Estimated age (years)					
Estimated total capacity (gallons)					
Material of construction					
Steel					
Concrete					
Fiberglass reinforced Plastic					
Unknown					
C					
Other, please specify					
Internal protection					
Cathodic protection					
Interior lining					
(e.g., epoxy resins) None					
Unknown					
Other, please specify	- 				
External protection					
Cathodic protection					
Painted (e.g., asphaltic)					
Fiberglass reinforced Plastic –coated					
None					
Unknown					
Other, please specify					
Piping					
Bare Steel					
Galvanized Steel					
Fiberglass reinforced Plastic					
Cathodically protected					
Unknown					
Other, please specify					·

I.1.		Tank No.				
	Substance currently or last Stored in greatest quantity by Volume					
	Empty Unknown					
	Petroleum, please specify Hazardous substance,					
	Please, specify Additional information for tanks taken permanently out of service					
Estimated date last used (mo/yr) Estimated quantity of substance						
	remaining (gallons) If tank was filled with material, Please specify material					

I.2. Please identify and describe all surface and aboveground storage facilities by utilizing the same form or copies of the form as found in I.1. and labeling the tanks appropriately.