

City of Tontitown Water Utility PO Box 127, Tontitown AR 72770 Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

Springdale AR 72762

INDUSTRIAL WASTE QUESTIONAIRE

nt Number	Business License Number
Owner Name:	
Account Name:	
Mailing Address:	
Telephone:	
	me as above, check []):
	ve, check []):
Contact Person:	
Title:	Telephone:
_	acturing or serviceactivities on premises:
Does this company have a it had one previously? []	n industrial user permit with the City of Tontitown, AR or has yes [] no ration date:
List other discharge or env	vironmental permits (NPDES, Air, etc.):
	Fication Code Number(s) and Classification(s): (These can be not cov/pls/imis/sicsearch.html and does apply to everyone.)
Are your manufacturing pretreatment standards? Cl	or commercial operations subject to national categorical heck one: [] yes [] no



Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

Springdale AR 72762

9.	Are the applicable national categorical pr prohibitions and limitations being met on a			_
10.	Water Consumption:			
	Average Total Monthly Water Consumption	on (gallons)		
	Estimated Total Monthly Water Consumpt	ion in five (5) ye	ears	
	Average Gallons Water Consumed in Prod	ucts daily		
11.	Types/Amounts of wastes generated by this	s facility: (check	x all that apply)	
	Types	Average ga	llons	
		per day	Estimated	Measured
	[] Domestic wastes		[]	[]
	(restrooms, showers, etc.)		L J	
	[] Cooling water, non-contact		[]	[]
	[] Boiler/Tower blow-down			[]
	[] Cooling water, contact		[]	[]
	[] Process		F 3	[]
	[] Equipment/Facility wash-down		F 3	
				[]
	[] Air Pollution Control Unit		[]	[]
	[] Storm water runoff to sewer		[]	[]
	[] Other		[]	[]
	Total wastewater discharged	gallons	s per day	
12.	Wastes are discharged to (check all that app			
	<u>Type</u>	Average gallo		
		<u>per day</u>	Estimated	<u>Measured</u>
	[] Sanitary sewer			[]
	[] Storm sewer		[]	[]
	[] Surface water		[]	[]
	[] Groundwater		[]	[]
	[] Liquid waste hauler		[]	[]
	[] Evaporation		[]	[]
	[] Other		[]	[]

Provide name and address of waste hauler(s), if used.



Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

drain and	ch sketch(es) of general plant process and waste line layouts including location of floor as and manholes. Include any existing or proposed pretreatment systems and locations sizes of all existing and proposed connections to the POTW wastewater collection cm. Also include details of present and/or proposed monitoring facilities.	
	Processes, Products, and Raw Materials. The following information must be d for each product line. Internal description of processes for each product line.	
•	General description of products produced by type and amount. Please specify if produced seasonally.	
•	General description of type and amount of raw materials or process additives used.	
•	Process discharge is [] batch [] continuous [] both. If both, % batch % continuous. Average number of batches per 24-hour day	



16.

City of Tontitown Water Utility PO Box 127, Tontitown AR 72770

Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

Describe hours of operation of actual or proposed pretreatment facility. Specify discharge

nours.	
[] yes [] no	planned during the next three years? Check one: ed changes or expansions (attach extra sheet if
listed below ~ any of these processes ger beside the category or business activity (<u>ct</u>	of the industrial categories or business activities nerate wastewater or waste sludge, place a check neck all that apply). ther Business Activities [] Animal/Vegetable Fats/Oils Blending [] Asbestos Manufacturing [] Auto Garage/Repair [] Beverage Bottler
[] Coal Mining [] Coil Coating [] Copper Forming [] Electrical/Electronic Components [] Electroplating [] Explosives Manufacturing [] Foundries [] Gum & Wood Chemicals [] Inorganic Chemicals [] Iron and Steel Manufacturing [] Leather Tanning and Finishing [] Mechanical Products [] Metal Finishing	[] Breads/Baked Goods Mfg. [] Brewery/Winery [] Builder's Paper [] Carbon Black [] Car Wash/Transport Truck Wash [] Cement Manufacturing [] Dairy Products Processing [] Feedlots [] Ferroalloy Manufacturing [] Fertilizer Manufacturing [] Fruits and Vegetables [] Glass Manufacturing [] Grain Mills Manufacturing



Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

[] Nonferrous Metals [] Ink Formulating [] Ore Mining [] Metal Processing [] Metal Molding and Casting [] Paint & Ink [] Paint and Body Shop [] Pesticides [] Paint Formulating [] Phorphate Manufacturing [] Phortographic Supplies [] Poultry Processing [] Poultry Processing [] Plastic & Synthetic Materials [] Radiator Shop [] Parinting & Publishing [] Staughter/Meat Packing [] Printing & Publishing [] Staghter/Meat Packing [] Pulp and Paper [] Sugar Processing [] Other Food/Edible Products Processor [] Soaps/Detergents Mfg. [] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all that apply). [] Air flotation [] Biological treatment. Describe: [] Chemical precipitation [] Chlorination [] Chlorination [] Chlorination [] Grease or oil separation. Describe: [] Grease trap. Frequency of cleaning: [] Grit removal [lion exchange [] Neutralization/pH correction. Describe: [] Ozonation [] Rainwater diversion or storage. Describe: [] Reverse Osmosis		[] Metal Products & Machinery	[] Hospital/Health Care
[] Ore Mining		· · · · · · · · · · · · · · · · · · ·	•
[] Organic Chemicals		£ 3	
[] Paint & Ink			<u> </u>
[] Pesticides			
[] Petroleum Refining		£ 3	• •
[] Pharmaceuticals			_
[] Photographic Supplies		_	<u>-</u>
[] Plastic & Synthetic Materials			0
[] Plastics Processing			•
[] Porcelain Enameling		•	<u>-</u>
[] Printing & Publishing [] Seafood Processing [] Pulp and Paper [] Sugar Processing [] Sugar Processing [] Other Food/Edible Products Processor [] Soaps/Detergents Mfg. [] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all that apply). [] Air flotation [] Biological treatment. Describe: [] Centrifuge [] Chemical precipitation [] Chlorination [] Chlorination [] Cyclone [] Filtration [] Flow equalization [] Grease or oil separation. Describe: [] Grease trap. Frequency of cleaning: [] Grit removal [lion exchange [] Neutralization/pH correction. Describe: [] Ozonation [] Rainwater diversion or storage. Describe: [] Reverse Osmosis		_	-
[] Pulp and Paper [] Sugar Processing [] Rubber Processing [] Other Food/Edible Products Processor [] Soaps/Detergents Mfg. [] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all that apply). [] Air flotation [] Biological treatment. Describe: [] Centrifuge [] Chemical precipitation [] Chlorination [] Cyclone [] Filtration [] Flow equalization [] Grease or oil separation. Describe: [] Grease trap. Frequency of cleaning: [] Grit removal [lion exchange [] Neutralization/pH correction. Describe: [] Ozonation [] Rainwater diversion or storage. Describe: [] Reverse Osmosis			
[] Rubber Processing [] Other Food/Edible Products Processor [] Soaps/Detergents Mfg. [] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all thate apply). [] Air flotation [] Biological treatment. Describe: [] Centrifuge [] Chemical precipitation [] Chlorination [] Chlorination [] Filtration [] Filtration [] Filtration [] Filtration [] Grease or oil separation. Describe: [] Grease trap. Frequency of cleaning: [] Grit removal [lion exchange [] Neutralization/pH correction. Describe: [] Ozonation [] Rainwater diversion or storage. Describe: [] Reverse Osmosis			
[] Soaps/Detergents Mfg. [] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all tha apply). [] Air flotation [] Biological treatment. Describe:			
[] Steam Electric [] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all tha apply). [] Air flotation [] Biological treatment. Describe:			[] Other Food/Edible Froducts Frocessor
[] Textile Mills [] Timber Products Mfg. 20. Pretreatment devices or processes used for treating wastewater or sludge (check all that apply). [] Air flotation [] Biological treatment. Describe:			
20. Pretreatment devices or processes used for treating wastewater or sludge (check all tha apply). [] Air flotation [] Biological treatment. Describe:			
20. Pretreatment devices or processes used for treating wastewater or sludge (check all that apply). [] Air flotation [] Biological treatment. Describe:			
apply). [] Air flotation [] Biological treatment. Describe:		[] Timbel Hoddets Mig.	
[] Screen[] Sedimentation[] Septic tank[] Solvent separation	20.	apply). [] Air flotation [] Biological treatment. Describe: [] Centrifuge [] Chemical precipitation [] Chlorination [] Cyclone [] Filtration [] Grease or oil separation. Describe: [] Grease trap. Frequency of cleaning: [] Grit removal [lion exchange [] Neutralization/pH correction. Descri [] Ozonation [] Rainwater diversion or storage. Descri [] Screen [] Sedimentation [] Septic tank	be:



Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

[] Other chemical treatment. Descri	ibe:
	be:
[] Other. Describe:	
[] No pretreatment utilized.	
Describe pretreatment process:	
facilities, attach a copy of the most rec	performed on the wastewater discharge(s) from your tent data to this questionnaire. Include the date of the of laboratory performing the analysis, and location(s) ach sketches, plans, etc., as necessary).
22. Are any liquid wastes or sludges from to the POTW collection system? Check	his facility disposed of by means other than discharge one: [] yes [] no
If yes, these wastes may be best desc	cribed as:
	Estimated Gallons/pounds per year
[] Acids and alkalies	
[] Heavy metal sludges	
[] Inks/dyes	
[] Non-petroleum oil and/or grease	
[] Organic compounds	
[] Paints	
[] Pesticides	
[] Petroleum oil and/or grease	
[] Plating wastes	
[] Pretreatment sludges	
[] Radiator fluid wastes	
[] Solvents/thinners	
[] Other hazardous wastes	



review of the information it contains.)

City of Tontitown Water Utility PO Box 127, Tontitown AR 72770

Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

Springdale AR 72762

Specify:
[] Other non-hazardous wastes
Specify:
For the above checked wastes, does your company practice: [] on-site storage. Describe:
[] off-site storage. Describe:
[] on-site disposal. Describe:
[] off-site disposal. Describe:
23. Is there a sludge control / accidental spill prevention plan prepared for this facility? Check one: [] yes[] no If so, attach to this application.
24. Priority Pollutant Information (attached chemical lists). Please indicate in the appropriate box by each listed chemical whether it is "suspected to be absent," "known to be absent," "suspected to be present," or "known to be present" in your manufacturing or service activity or generated as a by-product.
Signature by an authorized official of your firm is requested after completion of this form and

I have personally examined and am familiar with the information submitted in this document and attachments. Based upon my inquiry of those individuals immediately responsible for obtaining the information reported herein, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and/or imprisonment.



City of Tontitown Water Utility PO Box 127, Tontitown AR 72770 Phone: 479-361-2700

Physical Address: 201 E Henri de Tonti Blvd,

Date:	Signature:	
Printed Name/Title:	Title:	_
Name of Business:		