

Snyderville Basin Water Reclamation District

2800 Homestead Road • Park City, Utah 84098 • Phone 435-649-7993 • Fax 435-649-8040

INDUSTRIAL WASTE AND PRETREATMENT QUESTIONNAIRE

PA	ART I									
Na	ame of Business									
Ma	ailing Address									
Ph	none		_ Fax _				email			
Βι	siness Location _									
Business Contact Name								_ Phon	e	
		Title						_ email		
Owner of Property Name		Name						_ Phone		
		ess					_ email			
1.	Standard Industr	rial Classificatio	n Code ((SIC) #':	s -		.,	_	_,	
2.				` ,						
3.	Avg. # of Employ	ees per Shift	1 st		, 2 nd		, 3 rd		_	
4.	Shift Start Time		1 st		, 2 nd		, 3 rd		_	
5.	Shift Normally W	orked Each Da	У							
			<u>Sun</u>	Mon	<u>Tues</u>	<u>Wed</u>	<u>Thu</u>	<u>Fri</u>	<u>Sat</u>	
		1 st		_						_
		2 nd		_						_
		3 rd		_	_					_
PA	ART II									
1.	Do you discharge of non-sanitary v					y type c	or amou	ınt	Yes _	_ No
2.	Do you generate location other that	, , ,		waste th	nat is tra	ansporte	ed to a		Yes _	_ No
3.	Is there a commo	ercial kitchen or	food pr	ocessin	g facility	at this	locatio	n?	Yes _	_ No
	If you answered "No" to all Part II questions, please sign on page 4 and return questionnaire.									
	If you answered	"Yes" to any Pa	art II que	stion, pl	lease co	ntinue	to Part	III		

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1.	Describe manufacturing or service activities at this location.							
2.	Which of these ac	Which of these activities are seasonal?						
3.	Principal raw mat	erials used.						
4.	Chemicals used a chemicals, etc.).	and stored at this loc	ation (inc	lude cleaning sol	vents, soap	s, oils, waste		
5. 6.	Do you have a Sp	ty Data Sheets (MSI oill Prevention Contro a attach copy to this o	ol and Co	untermeasure (S	PPC) plan?	Yes No Yes No		
PΔ	ART IV							
	Raw Water Sourc		gpm	Public Supply _ Water Company				
2.	Describe any wat	er treatment process	s in use.					
3.	Wastewater Disch	narge						
		Average Daily Flow	/ Rate		gpm			
		Peak Daily Flow Rate			gpm			
		Total Annual Flow	Volume		million gallo	ns (2 decimal place)		
4.	Water Consumpti	on						
	Cooling	gal/day	Sanita	ıry		gal/day		
	Boiler Feed	gal/day	Consu	med in Product		gal/day		
	Process	gal/day	Other			gal/day		

PART V

5. Briefly describe any industrial pretreatment practices employed at this site. Incorpretreatment is any type of pollution treatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) 6. If sludges, solids, or process waters are produced by industrial pretreatment at these byproducts disposed of or used? 7. List all other liquid wastes removed from the premises that do not flow to the second seco	ystem (include oils	Public Wastewater System	-		all other non-sani ents, waste chem Substance	
3. Periods of maximum discharges? 4. Are discharges monitored? (If yes, describe and attach most recent data) 5. Briefly describe any industrial pretreatment practices employed at this site. Incorretreatment is any type of pollution treatment or reduction used before dischargewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) 6. If sludges, solids, or process waters are produced by industrial pretreatment at these byproducts disposed of or used? 7. List all other liquid wastes removed from the premises that do not flow to the second summer of the premises that do not flow to the second summer of the premises that do not flow to the second summer of the premises that do not flow to the second summer of the premises that do not flow to the second summer of the premises that do not flow to the second summer of the premise that do not flow						_
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Size of the second attach most recent data) Briefly describe any industrial pretreatment practices employed at this site. Incorpretreatment is any type of pollution treatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.) Briefly describe any industrial pretreatment or reduction used before dischasewer system (including oil/grease/sand interceptors, grease traps, sumps, etc.)				discharges?	ods of maximum	3. F
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these byproducts disposed of or used? List all other liquid wastes removed from the premises that do not flow to the s	charge into public	action used before discharge	reatment or rec	pe of pollution	eatment is any ty	p
·	t activities, how are	industrial pretreatment activ				
·					all ath an liquid wa	- - -
Description Gai/mo. Removed by (name & address)			•		•	
	<u>Disposal Site</u>	(name & address) Dis	<u>Removed b</u>	<u>Gai/mo.</u>	<u>cription</u>	<u>L</u>
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						_

- 8. Attach additional sheets for any needed information.
- 9. On a separate sheet, provide a diagram or sketch showing flow of materials and water from start to finish of all unit processes generating and treating wastewater. This information will enable the District to assess the quality, volume, and peak flows of the discharge.

PART IV					
Comments	S:				
ACKNOW	/LEDGMENT				
	st of my knowledge, the abo	ve statements	s represent cu	irrent and accur	ate information
10 110 500	or or my knowledge, the abo	vo otatornome	o roprodoni oc	mont and accur	
	Name (please print)				_
	Title				_
	Signature				<u>-</u>
	Date _				_
DISTRICT	NOTES				