

Santa Cruz County Sanitation District

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JOHN J. PRESLEIGH, DISTRICT ENGINEER

SANTA CRUZ COUNTY SANITATION DISTRICT WASTEWATER SURVEY AND APPLICATION FOR WASTEWATER DISCHARGE PERMIT

BREWERY SURVEY

SECTION A - GENERAL INFORMATION

		APN:
	Telephone No.	
Mailing address and te	elephone number: (If same as above, check	[])
	Telephone No.	
Person authorized to re	epresent this firm in official dealings with th	e Sewer Authority and /or County:
Name:	Title:	Tel. No.
Alternate person to co	ontact concerning information provided here	ein
•	Title:	Tel. No.

This is to be signed by an authorized official of your firm <u>after</u> adequate completion of this form and review of the information by the signing official.

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.

(Restrooms, employee showers, etc.) 2. [] Cooling water, non-contact		D	ate	Signature of C (Seal if appli				
This facility generates the following types of wastewater (check all that apply): Average gallons per day	Prov	ride a b	rief narrative of the manufacturing,	production, or ser	vice a	ctivities your bus	siness cor	nducts.
This facility generates the following types of wastewater (check all that apply): Average gallons per day								
This facility generates the following types of wastewater (check all that apply): Average gallons per day								
This facility generates the following types of wastewater (check all that apply): Average gallons per day			ndustrial Classification Number(s) (SIC Code) for you	r facili	ties:		
Average gallons per day 1. [] Domestic wastewater (Restrooms, employee showers, etc.) 2. [] Cooling water, non-contact [] estimated [] measured [] m		2082						
Average gallons per day 1. [] Domestic wastewater (Restrooms, employee showers, etc.) 2. [] Cooling water, non-contact [] estimated [] measured [] m	This	facility	generates the following types of w	astewater (check a	all that	apply):		
(Restrooms, employee showers, etc.) 2. [] Cooling water, non-contact		•		Average gallons		,		
3. [] Boiler/Tower blowdown [] estimated [] measured 4. [] Cooling water, contact [] estimated [] measured 5. [] Process [] estimated [] measured 6. [] Equipment/Facility Washdown [] estimated [] measured 7. [] Rinse water (bottle/keg line, brew vessel cleaning etc.) [] estimated [] measured 8. [] Storm water runoff to sewer [] estimated [] measured	1.	[]	(Restrooms, employee	1	[]	estimated	[]	measur
4. [] Cooling water, contact [] estimated [] measure 5. [] Process [] estimated [] measure 6. [] Equipment/Facility Washdown [] estimated [] measure 7. [] Rinse water (bottle/keg line, brew vessel cleaning etc.) [] estimated [] measure 8. [] Storm water runoff to sewer [] estimated [] measure 9. [] estimated [] estimated [] measure 9. [] estimated [] measure 9. [] estimated []			_					
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6. [] Equipment/Facility Washdown [] estimated [] measured. 7. [] Rinse water (bottle/keg line, brew vessel cleaning etc.) [] estimated [] measured. 8. [] Storm water runoff to sewer [] estimated [] measured.			_	!				
7. [] Rinse water (bottle/keg line, brew vessel cleaning etc.) [] estimated [] measure [] 8. [] Storm water runoff to sewer [] estimated [] measure []	3.	[]	Boiler/Tower blowdown]	estimated	[]	measur
brew vessel cleaning etc.) 8. [] Storm water runoff to sewer	3. 4.	[]	Boiler/Tower blowdown Cooling water, contact]	estimated estimated	[]	measui measui
··	3. 4. 5.	[]	Boiler/Tower blowdown Cooling water, contact Process			estimated estimated estimated	[]	measur measur measur
9. [] Evaporation [] estimated [] measure	3.4.5.6.	[]	Boiler/Tower blowdown Cooling water, contact Process Equipment/Facility Washdown Rinse water (bottle/keg line,			estimated estimated estimated	[]	measur measur measur measur
	3.4.5.6.7.		Boiler/Tower blowdown Cooling water, contact Process Equipment/Facility Washdown Rinse water (bottle/keg line, brew vessel cleaning etc.)			estimated estimated estimated estimated	[] [] []	measur measur measur measur measur measur

y)
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Average gallons

per day

Snill Prevention	Control and	1 Counterm	neasure Plan n	repared for	the facility?		
•		2 Countern	icasare i iari p	repared for	tric racinty:		
] yes [] no						
							<i>.</i> . .
- FACILITY OP	ERATION (CHARACT	<u>ERISTICS</u>				
- FACILITY OP			_	_ •			
	shifts worke	ed per 24-ł	nour day is	_ •			
per of employee	shifts worke	ed per 24-h	nour day is		3rd		
] yes [Note: If your to] yes [] no Note: If your facility <u>did noor need to complete</u>] yes [] no Note: If your facility <u>did not</u> check a do not need to complete any furthe] yes [] no Note: If your facility <u>did not</u> check any of the items do not need to complete any further sections in the] yes [] no Note: If your facility <u>did not</u> check any of the items listed in A.8 do not need to complete any further sections in this survey/ap	Note: If your facility <u>did not</u> check any of the items listed in A.8.4 through A. do not need to complete any further sections in this survey/application. If a	

B.5	Production process is:	
	[] Batch [] Continuous [[] Both % batch % continuous
	Average number of batches per 24-hour da	ay
B.6	Hours of operation: a.m. to	p.m. [] continuous
B.7	Is production subject to seasonal variation if yes, briefly describe seasonal production	
B.8		anned during the next three years? [] yes [] no describing the nature of planned changes or expansions.
SECTION	ON C - WASTEWATER INFORMATION	
C.1	Identify individual processes generating was discharge from bottle/keg line and fermenting	stewater. Include mash tun/kettle cleaning, fermenter cleaning, rinsing ing discharges.
	<u>Description</u>	Discharge Volume (gpd)
C.2	Indicate the types and quantities of constitu	uents present in wastewater:
	Constituent Amount (gallon/o	/day) Constituent Amount (gallon/day)
	Acids (low pH)	Wastes high in organic content
	Caustics (high pH)	Surfactants (degreasers)

C.3	Pretreatment device	es or processes (used for treating	wastewater or sludge (check as many	as appropriate)
	[] Chlorir [] Cyclor [] Filtration [] Flow expense [] Greason [] Greason [] Neutra [] Ozona [] Revers [] Screer [] Sedim [] Septic [] Solver [] Spill por [] Sump [] Biolog [] Rainword [] Other	fuge ical precipitation nation ne on equalization e or oil separation e trap/interceptor moval change alization, pH corre ation se osmosis n entation tank nt separation rotection ical treatment, typ ater diversion or se chemical treatme physical treatme physical treatme	type ection De storage ent, type nt, type	, size , size		<u>.</u>
C.4	Is food prepared at	the facility?	[]Yes	[] No		
	If yes please fill out	the following sec	tion.			
	Do you have your interceptor?	_	p or	[]Yes	[] No	
	Grease trap/interd			Location of trap/interceptor	Inside	Outside
	Select all that app	-		_	N/	
	Dishwasher	Yes	No	Fryer	Yes	No
	3 tub sink	Yes	No	Wok Range	Yes	No
	Grill hood cleaning	Yes	No	Soup Vat	Yes	No
	Ovens	Yes	No	Industrial food mill or	Yes	No
	Range	Yes	No	mixers Catered by outside vendor?	Yes	No
	How many of the	following will yo	our location co			
	Vegetable Sink(s)	Pot Sink(s)	Mop Sink(s)	Hand Sink(s)	Bar/cocktai	I lounge sink(s)
SECTI	ON D - OTHER WAS	STES .				
D.1	discharge to the sev	wer system? yes []	no	sed of by means other t	han	
		no" skip remainde /es" complete ite				

	[] Acids and Alkalies	
	[] Heavy Metal Sludges	
	[] Inks/Dyes	
	[] Oil and/or Grease	
	[] Organic Compounds	
	[] Paints	
	[] Pesticides	
	[] Plating Wastes	
	[] Pretreatment Sludges	
	[] Solvents/Thinners	
	[] Other Hazardous Wastes	
	[] Other wastes (specify)	
	For the above checked wastes, does your company	practice:
	on-site storage	
	[] off-site storage [] on-site disposal	
	[] off-site disposal	
	Briefly describe the method(s) of storage or disposa	I checked above.
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D.2

These wastes may best be described as:

REV: 2/16