APPENDIX B - TECHNICAL INFORMATION FORM (TIF)

Complete all applicable sections of this form and attach the required maps, diagrams, laboratory data, etc. A Notice of Coverage letter will not be issued unless the Report of Waste Discharge is complete and demonstrates that Order No. R1-2016-0002 (Order) is applicable to the proposed discharge.

1. PROCESSING FACILITY INFORMATION				
Facility Name (as provid	led on Form 200):			
Facility Address (as provided on Form 200):				
2. LOCATION MAP Provide a map or accurately scaled and labeled drawing showing the location of the Wine, Beverage, or Food (WBF) processing facility in the context of the general vicinity.				
3. FACILITY SITE PLAN OR MAP Provide a map or an accurately scaled and labeled drawing showing a plan view of the WBF processing facility showing all relevant site features and locations of the WBF process wastewater system, including storage structures, and discharge location(s). Also include on the map the location of the process solids storage area, on-site wells, on-site drainage courses and nearby surface waters.				
4. OTHER MAPS OR PLANS (Optional) Provide other maps, plans, or sketches, as desired, to illustrate the WBF processing wastewater treatment and disposal system location or design features.				
5. FACILITY TYPE AND PRODUCTION CAPACITY Additional information attached Type of Processing facility:				
Winery	Brewery	Cider House	Distillery	
Olive Oil	Cannery	Fruit or Vegetable I	Processing	
Cut & Wrap Meat Packaging		☐ Dairy product		
Other howers go		Other food		

Appendix B - TIF - 1 - R1-2016-0002

6. PRODUCTION INFORMATION	Additional information attached
Processing Season: (include start and end dates)	
Annual Processing Volume of Produce or Commodit	y: (e.g. grapes, malt, olives, milk)
Weight (tons): or Volume (gallons): _	
Annual Production Volume:	
Cases of Wine:	
Gallons of other Liquid: (e.g. beer, olive oil, etc.)	
Pounds of Product: (e.g. meat, cheese, potatoes, etc.)	
7. REGIONAL WATER BOARD DISCHARGE COVERA Identify whether the WBF processing facility is new of the current Regional Water Board permit coverage at wastewater and solids to land in a manner protective been authorized by a Regional Water Board permit on	or existing. For existing facilities identify athorizing the discharge of process of water quality. If the discharge has not
New WBF Processing Facility (no operations to d	ate)
Planned Operations Start Date: Planned	date of first Discharge:
Existing WBF Processing Facility	
Currently (check one):	Or Not in operation
Current or historical discharge authorization:	(check all applicable boxes)
☐ Issued Facility Specific Waste Dischar	ge Requirements (WDR)
WDR Order No.:	
Enrolled under General Winery WDR	Order R1-2002-0012
☐ Issued Small Winery Waiver Letter	
Other:	
☐ No Coverage	

Appendix B - TIF - 2 - R1-2016-0002

8. EXI	STING PERMITS - OTHE	R AGENCIES	A	dditional information a	attached
	fy the following for all pe y wastewater system (e.g				
Perm	nit Type or Subject	Permit Agenc	<u>Cy</u>	<u>Permit Number</u>	<u>Date of Issue</u>
1.					
2.					
3.					
4.					
Check treatn	EATMENT, DISPOSAL and all that apply. In addition nent, disposal, and/or resolution.	n, provide a de	etailed descripti		actices for
Initial Treatment	Solids Separation Mo	ethod: □ pH Neut		ralization Method:	
	Septic Tank Tank Volu	me (gallons): _		Equipped with Efflorer No	uent Filter?
ge	Detention	Time (days): _		Equipped with Sept Yes	cic Tank Riser?
Treatment/Storage	Pond Total Volume (gallons): Detention Time (days):		☐ Facultativ	re	
Ē	Number of Ponds:		Pond Lining	g? Yes 🗌 No 🗌	
			Type of liner:		
	Constructed Wetlan	.d	Detention Time	:	

Appendix B - TIF - 3 - R1-2016-0002

	Vastewater	Disposal Area Siz	d Disposal on Water			
Disposal Treated or Untreated Wastewater		□ Subsurface Disposal and At Grade Disposal: Type: □ Conventional Leach field; □ Spreading Basin; □ Subsurface Drip; □ Other: □ Inspection Ports: Yes □ No □ 100% Replacement Area: Yes □ No □ Total Leachline Length: □ Depth of trench: □ Depth to groundwater (feet below ground surface): □ Number of spreading basins: □ Total basin acreage: □				
	Method a	and Location of Pr	ocessing Solids Disposal:			
O	ther Treat	ment and/or Disp	osal Methods:			
Provide compo		hart or schematic d the path of proce	diagram showing the WBF process wastewater system ess wastewater flow throughout the system, from source			
11. W	ASTEWA	TER FLOWS and				
			Average Daily Flow Maximum Daily Flow (gallons per day) (gallons per day)			
	ewater Fl					
-	uction Per					
	ewater Fl	ow, Non-Peak riod				
		tem Design Flow				
		m Design Flow				

12. CHARACTERIZATION OF DISCHARGE Attach a sheet with known or estimated quality of: The treated process wastewater discharged to land for reuse or disposal; AND The septic tank effluent, or process wastewater being discharged to a spreading basin or overland flow treatment system At a minimum, include information on the following constituents of concern: pH, BOD, TDS, Ammonia (as N), Nitrite (as N), Nitrate (as N), Sodium and Chloride 13. GROUNDWATER PROTECTION Additional information attached. Information Provided: Engineering Plans | Water Balance Soil Borings Significant Separation to Groundwater (include date of determination) Percolation Test ☐ Monitoring Wells Explain how above cited information demonstrates protection:

Appendix B - TIF - 5 - R1-2016-0002

14. INDUSTRIAL STORM WATER PERMIT COVE For facilities currently regulated under the statewithe following:				
WDID No.:	Stormwater Progr	ram NOI Date:		
Has a "No Exposure Certification" been issued for Yes No	this facility?	If yes, date:		
Has a "Notice of Non Applicability" been issued for this facility? Yes No		If yes, date:		
Has a "Notice of Termination" been issued for this facility? Yes No		If yes, date:		
15. SIGNATURE and CERTIFICATION				
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."				
Signature:	Da	nte:		
Printed Name:				
Title:				

16_0002_WBFP_WDR_AppendixB_TIF