## 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. R1-2026-0001 (Order) is applicable to the proposed discharge.

11 1 1	
1. PROCESSING FACILITY INFORMATION	
Facility Name (as provided on Form 200):	
Facility Address (as provided on Form 200):	
<b>2. LOCATION MAP</b> Provide a map or accurately scaled and label Wine, Beverage, or Food (WBF) processing f	
3. FACILITY SITE PLAN OR MAP Provide a map or an accurately scaled and la WBF processing facility showing all relevant s process wastewater system, including storage Also include on the map the location of the pr on-site drainage courses and nearby surface	site features and locations of the WBF e structures, and discharge location(s). ocess solids storage area, on-site wells,
<b>4. OTHER MAPS OR PLANS (OPTIONAL)</b> Provide other maps, plans, or sketches, as de wastewater treatment and disposal system lo	· • • • • • • • • • • • • • • • • • • •
5. FACILITY TYPE AND PRODUCTION CAR	PACITY   Additional information attached
TYPE OF PROCESSING FACILITY:	
☐ Winery ☐ Brewery ☐ Cider House	☐ Distillery
☐ Olive Oil ☐ Cannery ☐ Fruit or Vegeta	ble Processing
☐ Cut and Wrap Meat Packaging	☐ Dairy Product
Other beverage	Other food

Processing Season (include start and end dates):

**6. PRODUCTION INFORMATION** Additional information attached

Annual Processing Volun	ne of P	roduce or Commodity (e.g. grapes, malt, olives, milk)
Weight (tons):	or	Volume (gallons):
Annual Production Volum	ıe:	
Cases of Wine:		
Gallons of other Liquid (e	.g. bee	er, olive oil, etc.):
Pounds of Product (e.g. r	neat, c	heese, potatoes, etc.):
7. REGIONAL WATER E attached	OARD	DISCHARGE COVERAGE Additional information
current Regional Water Boa and solids to land in a mann	ard pern ner prot /ater Bo	ng facility is new or existing. For existing facilities identify the nit coverage authorizing the discharge of process wastewater ective of water quality. If the discharge has not been eard permit or action, check the "No coverage" box.
Planned Operations Start	•	Planned date of first Discharge:
☐ Existing WBF Process		·
_ •	_	In operation or  Not in operation
, ,	,	<u> </u>
Current or historica	al disch	narge authorization (check all applicable boxes):
☐ Issues F	acility	Specific Waste Discharge Requirements (WDR)
WDF	R Order	· No.:
☐ Enrolled	under	General Winery WDR Order R1-2002-0012
☐ Issues S	mall W	/inery Waiver Letter
☐ Other:		
☐ No coverage		
8. EXISTING PERMITS -	OTHE	R AGENCIES   Additional information attached
-	•	nits issued by other agencies for the facility and/or the

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<u>Permit Type or</u> Subject	Permit Agency	<u>Permit Number</u>	<u>Date of Issue</u>
9. WASTEWATER TO attached	WINE RATIO (IF AP	PLICABLE)  Additi	onal information
Only wineries producion of the contract of the contract to provide information of the contract	• 0.	• • • •	ss wastewater are
Annual volume of prod	ess wastewater:	gallons	
Annual volume of wine processed, wine recei			ludes tons of grapes
Waste water to wine ra	atio:		
10. TREATMENT, DIStattached	SPOSAL AND/OR RE	USE Addition	al information
Check all that apply. In practices for treatment engineering design inf	t, disposal, and/or reus	•	rocesses and vaste streams. Include
INITIAL TREATMENT			
	ration Method ation Method		
TREATMENT/STORA	<u>.GE</u>		
☐ Septic Tank Tank Volume (ເ	gallons):	Equipped with Efflores [	uent Filter? No 🗌
Detention Time	(days):	Equipped with Effl Yes	uent Filter? No □
Pond			
Total Volume (	gallons):	Facultative	Aerobic

	with Aerators Yes	No 🗌
Detention Time (days):	number of aerators:	
Number of Ponds: Type of Liner:	Pond Lining? Yes	No 🗌
☐ Constructed Wetland	Detention Time:	
<b>DISPOSAL</b> Treated or Untreated Wastewater		
☐ Aboveground Disposal		
Use: Irrigation Frost Protection		
Disposal Area Size (acres):		
Irrigation Method: Drip  Overhead	]	
Other Irrigation Method:		
☐ Subsurface Disposal and At Grade D	Disposal:	
Type:  Conventional Leach field;	☐ Special Design System;	
☐ 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 and Location of Processing Solids Disposal:		
Other Treatment and/or Disposal Methods:		

## 11. FLOW DIAGRAM

Provide a flow chart or schematic diagram showing the WBF process wastewater system components and the path of process wastewater flow throughout the system, from source water to final disposal.

12. WASTEWATER FLOWS attached	AND DESIGN FI	LOWS LA	dditional information
	Average Daily F	low	Maximum Daily Flow
	(gallons per day		(gallons per day)
Wastewater Flow, Peak			
Production Period			
Wastewater Flow, Non-			
Peak Production Period			
Treatment System Design Flow			
Disposal System Design Flow			
13. GROUNDWATER PROT	ECTION	☐ Addition	al information attached
Information Provided:			
☐ Water Balance ☐	] Engineering Pla	ns 🗌 S	oil Borings
☐ Significant Separat	ion to Groundwat	er (include d	ate of determination)
Percolation Test	] Monitoring Wells	s 🗆 C	Other:
Explain how above cited info	rmation demonstr	ates protecti	on.
Explain new above elled intel	mation domonot	atoo protooti	O11.
14. STORM WATER PERMI	T COVERAGE	Addition	al information attached
For facilities currently regulat identify the following:	ed under the state	ewide Indust	rial Storm Water Permit,
WDID No.:	Storm	water Progr	am NOI Date:
Has a "No Exposure Certifica ☐ Yes ☐ No   If yes, da		for this facil	ity?
Has a "Notice of Non Applica ☐ Yes ☐ No   If yes, da		d for this faci	lity?

Has a "Notice of Termination" been issu ☐ Yes ☐ No	ied for this facility?
15. SIGNATURE AND CERTIFICATION	I
under my direction or supervision, in acqualified personnel properly gather and my inquiry of the persons who manage responsible for gathering the information my knowledge and belief, true, accurate	document and all attachments were prepared ecordance with a system designed to assure that devaluate the information submitted. Based on the system or those persons directly on, the information submitted is, to the best of e, and complete. I am aware that there are e information, including the possibility of fine and
Signature:	Date:
Printed Name:	
Title:	

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