## ATTACHMENT C - TECHNICAL INFORMATION FORM (TIF)

FOR DISCHARGES FROM EXISTING ONSITE WASTEWATER TREATMENT SYSTEMS FROM SMALL WINE, BEVERAGE, AND FOOD PROCESSING FACILITIES WITH COMBINED DOMESTIC WASTEWATER AND PROCESS WASTEWATER TREATMENT AND DISPOSAL SYSTEMS

Complete all applicable sections of this form and attach the required maps, diagrams, laboratory data, etc., as necessary, for coverage under Conditional Waiver of Waste Discharge Requirements for Specific Categories of Low Threat Discharge in the North Coast Region (Order No. R1-2017-0039).

. PROCESSING FACILITY INFORMATION	
Facility Name (as provided on NOI):	
Facility Address (as provided on NOI):	
2. LOCATION MAP	
Provide a map or accurately scaled and labeled drawing shown the context of the general vicinity.	ring the location of the winery facility
<b>B. FACILITY SITE PLAN OR MAP</b> Provide a map or an accurately scaled and labeled drawing showing all relevant site features and locations of the winery	- ·
system, including storage structures, and discharge location (solution of the process solids storage area, on-site wells, on-s surface waters.  4. OTHER MAPS OR PLANS (Optional)  Provide other maps, plans, or sketches, as desired, to illustrate	s). Also include on the map the ite drainage courses and nearby
system, including storage structures, and discharge location (a location of the process solids storage area, on-site wells, on-site surface waters.  4. OTHER MAPS OR PLANS (Optional)  Provide other maps, plans, or sketches, as desired, to illustrate and disposal system location or design features.  5. PRODUCTION INFORMATION	s). Also include on the map the ite drainage courses and nearby
system, including storage structures, and discharge location (solution of the process solids storage area, on-site wells, on-s surface waters.  4. OTHER MAPS OR PLANS (Optional)  Provide other maps, plans, or sketches, as desired, to illustrate and disposal system location or design features.	s). Also include on the map the ite drainage courses and nearby te the winery wastewater treatment
system, including storage structures, and discharge location (solocation of the process solids storage area, on-site wells, on-s surface waters.  4. OTHER MAPS OR PLANS (Optional)  Provide other maps, plans, or sketches, as desired, to illustrate and disposal system location or design features.  5. PRODUCTION INFORMATION	s). Also include on the map the ite drainage courses and nearby te the winery wastewater treatment
system, including storage structures, and discharge location (a location of the process solids storage area, on-site wells, on-s surface waters.  4. OTHER MAPS OR PLANS (Optional)  Provide other maps, plans, or sketches, as desired, to illustrate and disposal system location or design features.  5. PRODUCTION INFORMATION  Processing Season: (include start and end dates)	s). Also include on the map the ite drainage courses and nearby te the winery wastewater treatment

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Permit Agency

Permit Type or Subject

1.

Date of Issue

Permit Number

2.							
3.							
Check all	TMENT AND DISPOSAL that apply. In addition provit, disposal, and/or reuse of sion.		description of proc		•		
	Solids Separation Method:						
Treatment	pH Neutralization Meth	od:					
	Septic Tank Tank Volume	(gallons):		Equipped with Efflue Yes  No	ent Filter?		
		ne (days):		Equipped with Seption Yes No	c Tank Riser?		
	☐ Supplemental Treatment Components Yes ☐ No ☐  Type: ☐ Conventional Leach field;						
	_						
	☐ At-Grade or Mound Dispersal;						
al	Subsurface Drip; Other:						
Disposal	Inspection Ports: Yes  No  100% Replacement Area: Yes  No						
Dis	Total Leachline Length: Depth of trench:						
	Depth to groundwater (feet below ground surface):						
	☐ Mitigation Measures for Depth to Groundwater less than five feet Yes ☐ No ☐						
	Method and Location of Pr	ocess Solids D	isposal:				
Provide a	DIAGRAM  a flow chart or schematic diag of domestic and process was oosal.	_	<del>-</del>				
9. WAST	EWATER FLOWS and DESIG	SN FLOWS	Additional in:	formation attached.			
			Average Daily Fl (gallons per da				
Waster	water Flow, Peak Production	Period		J. J. T.	,		
Waster	water Flow, Non-Peak Produ	ction Period					
Treatm	nent System Design Flow						
Dispos	al System Design Flow						
10. ADD	DITIONAL INFORMATION		Additional inf	ormation attached.			

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Information Provided:						
☐ Water Balance	Engineering Plans	s Soil Borings				
Significant Separation to Groundwater (include date of determination)						
Percolation Test	☐ Monitoring Wells	S				
☐ Other:		<del></del>				
11. INDUSTRIAL STORM WATER For facilities currently regulated unfollowing:		Additional information attached ial Storm Water Permit, identify the				
WDID No.:	Sto	orm water Program NOI Date:				
Has a "No Exposure Certification Yes No	been issued for this facili	If yes, date:				
Has a "Notice of Non Applicability ☐ Yes ☐ No	y" been issued for this facil	If yes, date:				
Has a "Notice of Termination" been issued for this facility?  Yes No		If yes, date:				
12. SIGNATURE and CERTIFICAT	ION	<u>'</u>				
"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:		Date:				
Printed Name:						
Title:						

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