North Coast Regional Water Quality Control Board

NOTICE OF INTENT (NOI)

To Comply With the Terms of Order No. R1-2014-0041

GENERAL WASTE DISCHARGE REQUIREMENTS for DISCHARGES OF WINE, BEVERAGE, AND FOOD PROCESSOR WASTE TO LAND

WDID:	Date Received:			Date Reviewed:		
FOR REGIONAL WATER BOARD USE						
Phone Number:	Fax:		Email:			
Contact Person:	1-	Title:	ı			
City:		State:	Zip			
Facility Mailing Address:						
Facility Street Address:						
Facility Name:						
2. FACILITY SITE AND CONTACT INFORMATION				Additional information attached.		
Owner Type (Check One):	Individual 🗌	Corporation	☐ Pa	rtnership 🗌 Other:		
Title:						
Contact Person:						
Phone Number:	Fax:		Em	ail:		
City:		State:	Zip			
Mailing Address:						
Owner Name:						
1. FACILITY OWNER (PERMITTEE) INFORMATION				Additional information attached.		

Fee Received(\$):

Case Staff:

Check No.:

3. LOCATION OF FACILIT	<u>'Y</u>				Additional information attached.			
County:	Assessor's Parcel No.		Closest Surface Water (e.g. Dry Creek, Russian River)					
Latitude:	Longitude:		Site Map Enclosed? (Check One) Yes No					
4. BILLING ADDRESS:	4. BILLING ADDRESS:			Additional information attached				
Billing Company Name:								
Mailing Address:								
City:		State:		Zip	Zip:			
Contact Person:	erson:		Phone:					
5. REASON FOR FILING information attached					Additional			
New Discharge or Fa	☐ New Discharge or Facility				☐ Change of Ownership/Operator			
☐ Facility Expansion or other Modification ☐ C				Change of Facility Name				
☐ Change in Design or C	Operation of Treatment or	Disposal Sy	ystem					
☐ Update of Waste Discharge Requirements (WDRs) ☐ Change of Discharge Location					of Discharge Location			
Other:			Request from Regional Water Board					
6. TYPES OF DISCHARGE (Check all that apply)			Additional information attached					
☐ Process wastewater ☐ Domestic wastewater (separate system)								
Stormwater	mwater							
Note: Combined domestic and p	rocess wastewater <u>treatme</u>	ent system	s are ine	eligib	le for coverage under this Order			
	VATER PERMIT COVERAGE lated under the statewide		 Storm W		dditional information attached Permit, identify the following:			
WDID No.:					n NOI Date:			
Has a "No Exposure Certification" 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:								

8. EXISTING PERMITS - OTHER A Identify the following for all permits	issued by other agencies for the	he facility a	ditional inform nd/or the facili				
system (e.g. conditional use permit, l				T			
Permit Type or Subject	<u>Permit Agency</u>	<u>Perr</u>	nit Number	Date of Issue			
1.							
2.							
3.							
	9. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) Additional information attached. Compliance with CEQA is required prior to enrollment under this General WDR Order.						
Has a CEQA determination been ma	de by a public agency for the s	subject facil	lity and/or was	tewater system?			
If yes, identify the following and att	ach a copy of the completed CI	EQA docum	ient(s):				
Agency:	Determination:	ation: Determina					
If no, identify the following, and sub	omit copy of completed CEQA o	document u	ıpon completio	n.			
CEQA Lead Agency:	Expected Document:		Expected Completion Date:				
10. FACILITY TYPE AND PRODUCTION CAPACITY Additional information attached							
Type of Processing facility:							
☐ Winery ☐ Brew	ery Cider Hous	Cider House		Distillery			
☐ Olive Oil ☐ Cann	ery 🔲 Fruit or Ve	getable Pro	ocessing				
☐ Cut & Wrap Meat Packaging ☐ Dairy product							
Other beverage	Other food	☐ Other food					
Primary Processing Season: (include start and end dates)							
Annual Processing Volume of Produce or Commodity: (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.)							

11 WAS	WASTEWATER FLOWS and DESIGN FLOWS			Additional information attached			
			Average Daily Flow			Maximum Daily Flow	
			(gallons per day)		day)	(gallons per day)	
		low, Peak					
Produc		low, Non-Peak					
Produc							
		stem Design Flow					
Disposa	al Syste	em Design Flow					
Check al	l that a		vide a detailed o			es and practices for treatment, ring design information.	
Initial Treatment		lids Separation Meth			I Neutralizatior	<u> </u>	
	☐ Se	ptic Tank Tank Volume	(gallons):			ped with Effluent Filter? Yes	
Yes				pped with Septic Tank Riser? Yes No			
ag(Coun	ty i crimit: I cs _					
Treatment/Storage	☐ Po	ond Total Volume (gal Detention Time (d	-		Facultat Aerobic with Aer	rators Yes No number or aerators:	
	Number of Ponds: Pond Lining? Yes No						
	Type of liner:						
	Co	Constructed Wetland Detention Time:					
		Aboveground D	isposal Us	se:	Irrigation [Frost Protection	
		Disposal Area Size	(acres):		_ Irrigation Me	thod: Drip 🗌 Overhead 🗌	

		Subsurface Disposal:					
Disposal Treated Wastewater	٠	Type: Conventional Leachfield; Special Design System;					
	ewate	☐ Subsurface Drip; ☐ Other					
ial	Waste	Inspection Ports: Yes No No					
Disposal eated W	eated	Inspection Ports: Yes No 100% Replacement Area: Yes No					
	Tre	Total Leachline Length: Depth of trench:					
		Depth to groundwater (feet below ground surface):					
	Metho	hod and Location of Processing Solids Disposal:					
Othe	er Trea	tment and/or Disposal Methods:					
		CRIZATION OF DISCHARGE					
Attach a sheet with known or estimated quality of: The treated process wastewater discharged to land as irrigation or frost protection water;							
OR The septic tank effluent discharged below ground to a leachfield or sub surface drip disposal field.							
At a minimum include information on the following constituents of concern:							
BOD5, T	rss, td	S, pH, TKN and Nitrate (as N)					
14 GRO Method		ATER PROTECTION Additional information attached					
☐ Water Balance ☐ Engineering Plans ☐ Soil Borings ☐ Significant Separation to Groundwater							
Percolation Test Monitoring Wells Other:							
Explain how above cited information demonstrates protection:							

15. LOCATION MAP

Provide a map or accurately scaled and labeled drawing showing the location of the discharge facility in the context of the general vicinity. Show at least one mile beyond the property boundaries of the facility on the map.

16. FACILITY SITE PLAN OR MAP

Provide a map or accurately scaled and labeled drawing showing a plan view of the facility showing all relevant site features and locations of the process wastewater system, including pipelines, storage structures, and discharge location(s). Also include on the map the location of the residual solids storage area, on-site wells, on-site drainage courses and nearby surface waters.

17. FLOW DIAGRAM

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

18. 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:	Date:			
Printed Name:				
Title:				