Puget Sound Clean Air Agency

1904 3rd Ave, Ste 105, Seattle, WA 98101-3317: Agata McIntyre (206) 689-4061

Point Source Emission Report February 16, 2012

FRANZ SEATTLE DIVISION - 6TH AVE.

Facility ID #: 11285

AFS#: 053-033-00285

Section 4 - Facility Emission Summary

CAS#	Flags	Air Contaminants:	pounds/ 200	9 tons / 2009	pounds/2010	tons /2010
7664-41-7	T	Ammonia (NH3)			F	10113/2010
64-17-5	V	Ethyl alcohol (Ethanol)	138,040	69	112,929	56
NO2		Nitrogen Oxides	SOURCE COMMITTEE CONTRACTOR OF THE CONTRACTOR OF		,>=>	50
8052-41-3	V	Stoddard solvent				
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		Volatile Organic Compounds Total (V)	138,040	69	112,929	56

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Puget Sound Clean Air Agency

Notice of

Construction No.

8347

Registration No.

11285 2001

Date AN 4

HEREBY ISSUES AN ORDER OF APPROVAL TO CONSTRUCT, INSTALL, OR ESTABLISH

Soil Vapor Extraction System including one Rotron Regenerative Blower with emissions controlled by Vapor Carbon Vessels (Two in Series).

APPLICANT **Timothy S Slotta** SD&C 10300 NE 125th PI Kirkland, WA 98104

OWNER

Franz Seattle Division of U S Baking Inc PO Box 3664 Seattle, WA 98124-3664

INSTALLATION ADDRESS

Franz Seattle Division of U S Baking Inc (Gai's), 2901 6th Ave S, Seattle, WA, 98134

THIS ORDER IS ISSUED SUBJECT TO THE FOLLOWING RESTRICTIONS AND CONDITIONS

- 1. Approval is hereby granted as provided in Article 6 of Regulation I of the Puget Sound Clean Air Agency to the applicant to install or establish the equipment, device or process described hereon at the INSTALLATION ADDRESS in accordance with the plans and specifications on file in the Engineering Division of the Puget Sound Clean Air Agency.
- 2. This approval does not relieve the applicant or owner of any requirement of any other governmental agency.
- 3. All emissions from the remediation system shall be vented through the two-stage carbon adsorbers except as specified in Condition No. 5. Franz Seattle Div of U S Baking (Gai's Northwest Bakery) shall perform monthly monitoring of the concentration of total petroleum hydrocarbons at the inlet and outlet of the first carbon adsorber in the series.
- 4. The concentration of total petroleum hydrocarbons in the exhaust of the first carbon adsorber in the series shall not exceed 50 ppm.
- 5. If the most recent monitoring shows that the concentration of total petroleum hydrocarbons at the inlet to the first carbon adsorber is below 50 ppm for a period greater than 30 consecutive days, the carbon adsorbers may be removed provided that the uncontrolled emissions of total petroleum hydrocarbons are monitored monthly to assure that the concentration remains below 50 ppm. The Puget Sound Clean Air Agency shall be notified, in writing, 7 days prior to removing the carbon adsorbers and within 7 days of measuring an uncontrolled total petroleum hydrocarbon concentration at or above 50 ppm (after carbon adsorbers have been removed).
- 6. Monitoring and inspection records shall be maintained on-site to demonstrate compliance with the conditions of this Order and to demonstrate the system and carbon adsorbers are maintained in good working order. These records shall be made available to Puget Sound Clean Air Agency personnel upon request.
- 7. Operation of the soil vapor extraction system shall not be allowed for a period longer than three years.

APPEAL RIGHTS

Pursuant to Puget Sound Clean Air Agency's Regulation I, Section 3.17 and RCW 43.21B.310, this Order may be

Order of Approval for NC No. 8347

appealed to the Pollution Control Hearings Board (PCHB). To appeal to the PCHB, a written notice of appeal must be filed with the PCHB and a copy served upon Puget Sound Clean Air Agency within 30 days of the date the applicant receives this Order.

Kwame Agyei Reviewing Engineer

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Yay M. Willenberg Reviewing Engineer

Dennis J. McLerran

Air Pollution Control Officer