



DEC 2 9 2017

Eric Sorensen Ponderosa Paint Co 3663 N Clovis Ave Fresno, CA 93727

Re: Notice of Receipt of Complete Application - Emission Reduction Credits Banking Facility Number: C-409 Project Number: C-1172943

Dear Mr. Sorensen:

The District has completed a preliminary review of your application for Emission Reduction Credits (ERCs) Banking resulting from the shutdown of the salted and roasted nuts and seeds processing operation located at 5626 E Shields Ave, Fresno.

Based on this preliminary review, the application appears to be complete. However, during processing of your application, the District may request additional information to clarify, correct, or otherwise supplement, the information on file.

Pursuant to District Rule 3060, your application may be subject to an hourly Engineering Evaluation Fee. If the applicable fees exceed the submitted application filing fee, the District will notify you at the conclusion of our review.

Thank you for your cooperation. Should you have any questions, please contact Mr. Jesse A. Garcia at (559) 230-5918.

Sincerely,

Arnaud Marjollet Director of Permit Services

Errol Villegas Permit Services Manager

AM: jag

Seyed Sadredin Executive Director/Air Pollution Control Officer

Northern Region 4800 Enterprise Way Modesto, CA 95356-8718 Tel: (209) 557-6400 FAX: (209) 557-6475 Central Region (Main Office) 1990 E. Gettysburg Avenue Fresno, CA 93726-0244 Tel: (559) 230-6000 FAX: (559) 230-6061 Southern Region 34946 Flyover Court Bekersfield, CA 93308-9725 Tel: 661-392-5500 - FAX: 661-392-5585

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PUBLIC NOTICE CHECK LIST

PROJECT #: C-409 PROJECT #: C-1172943

REQST. COMPL

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ERC PRELIMINARY PUBLIC NOTICE

Newspaper Notice Emailed to Clerical (Check box and tab to generate Notice) Send email to "OA-PublicNotices" containing the following: SUBJECT: facility name, facility id#, project #, type of notice (prelim/final) BODY: project description and why it is being noticed (Emission Reduction Credit Banking)

ENCLOSED DOCUMENTS REQUIRE:



- Enter Correct Date, Print All Documents from File and Obtain Director's Signature Determine date comment period will end, enter date on Newspaper Notice

and Aviso en Español, and Email **PRELIMINARY** Newspaper Notice for Publication in <u>Fresno Bee</u> Pub Date: 1 - 2 - 19 Due Date: 2 - 19 Mail/email **PRELIMINARY** Notice Letter to Applicant (email address:

eas@ponderosapaintco.com) with the following attachments:





Email **PRELIMINARY** Public Notice package to EPA

Email **PRELIMINARY** Public Notice package to CARB

Email **PRELIMINARY** Newspaper Notice, Aviso en Español and Public Notice package to "webmaster"

After posted on website, send email with weblink of Newspaper notice, Aviso en Español, and full public notice package to:

- ✓ specific [C, S, or N] region and District wide permitting notification listserves (both English and Spanish list serves)
- ✓ facility specific distribution list, (AQE enter email address from PAS facility details notifications tab, if none enter NONE below): none

Mail the newspaper notice and aviso en español (NN/AE), or full public notice package (FPNP) to the persons on facility specific distribution list, as follows (entered by AQE, if none, enter NONE below):

NN/AE or FPNP Name/address:<u>none</u>

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NN/AE or FPNP Name/address:<u>none</u> Send **PRELIMINARY** Public Notice package to EDMS Other Special Instructions (please specify):

Date Completed October 4, 2018/By Jesse A. Garcia

Cer P-

CALIFORNIA NEWSPAPER SERVICE BUREAU

DAILY JOURNAL CORPORATION

Mailing Address : 915 E FIRST ST, LOS ANGELES, CA 90012 Telephone (213) 229-5300 / Fax (213) 229-5481 Visit us @ WWW.LEGALADSTORE.COM

ARIANA OROZCO SAN JOAQUIN VALLEY AIR POLL CONTROL DIST 1990 E. GETTYSBURG AVE. **FRESNO, CA 93726**

COPY OF NOTICE

GPN GOVT PUBLIC NOTICE Notice Type:

Preliminary Public Notice for Ponderosa Paint Co, Project Ad Description #C-1172943, Fresno

To the right is a copy of the notice you sent to us for publication in the THE FRESNO BEE. Please read this notice carefully and call us with any corrections. The Proof of Publication will be filed with the County Clerk, if required, and mailed to you after the last date below. Publication date(s) for this notice is (are):

01/02/2019

The charge(s) for this order is as follows. An invoice will be sent after the last date of publication. If you prepaid this order in full, you will not receive an invoice.

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ORANGE COUNTY REPORTER, SANTA ANA	(714) 543-2027
SAN FRANCISCO DAILY JOURNAL, SAN FRANCISCO	(800) 640-4829
SAN JOSE POST-RECORD, SAN JOSE	(408) 287-4866
THE DAILY RECORDER, SACRAMENTO	(916) 444-2355
THE DAILY TRANSCRIPT, SAN DIEGO	(619) 232-3486
THE INTER-CITY EXPRESS, OAKLAND	(510) 272-4747



CNS 3207118

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Ponderosa Paint Co for the shutdown of the saled and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 Ib-NOx/yr, 20 Ib-SOx/yr, 4,162 Ib-PM10/yr, 1,348 Ib-CO/yr, and 170 Ib-VOC/yr. The analysis of the regulatory basis for this proposed action, Project # C-1172943, is available for public inspection at <u>http://www.valleyair.org/notices/public notices idx.htm</u> and at any District office. For additional information, please contact the District at (559) 230-6000. Written comments on this project must be sent or postmarked by February 1, 2019 to publicnotices@vallevair.org or ARNAUD MARJOLLET, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726. 1/2/19

1/2/19 CNS-3207118# THE FRESNO BEE

From: Sent: To: Subject:	Ariana Orozco Wednesday, December 26, 2018 10:19 AM ttle@arb.ca.gov; 'SJV_T5_Permits@epamail.epa.gov' Preliminary Public Notice for Ponderosa Paint Co. Eacility JD #C. 409. Project
Attachments:	#C-1172943 Prelim C-1172943.pdf; Newspaper C-1172943.pdf
Importance:	High

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Ponderosa Paint Co for the shutdown of the salted and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 lb-NOx/yr, 20 lb-SOx/yr, 4,162 lb-PM10/yr, 1,348 lb-CO/yr, and 170 lb-VOC/yr.

Ariana Drozco

Senior Office Assistant San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Ave I Fresno CA 1 93726 I 559-230-6036

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From:	postmaster@carb.onmicrosoft.com		
To:	ttle@arb.ca.gov		
Sent:	Wednesday, December 26, 2018 10:19 AM		
Subject:	Delivered: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943		

Your message has been delivered to the following recipients:

ttle@arb.ca.gov

Subject: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943

From:	Mail Delivery System <mailer-daemon@mintra11.rtp.epa.gov></mailer-daemon@mintra11.rtp.epa.gov>			
То:	SJV_T5_Permits@epamail.epa.gov			
Sent:	Wednesday, December 26, 2018 10:19 AM			
Subject:	Expanded: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943			

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Your message has been delivered to the following groups:

SJV T5 Permits@epamail.epa.gov

Subject: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943

From:	Microsoft Outlook		
То:	eas@ponderosapaintco.com		
Sent:	Wednesday, December 26, 2018 10:19 AM		
Subject:	Relayed: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943		

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

eas@ponderosapaintco.com (eas@ponderosapaintco.com)

Subject: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943

From: Sent: To: Cc: Subject:	Ariana Orozco Wednesday, December 26, 2018 10:19 AM 'eas@ponderosapaintco.com' Jesse Garcia Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943		
Attachments:	Prelim C-1172943.pdf; Newspaper C-1172943.pdf		
Importance:	High		
Tracking:	Recipient	Delivery	
	'eas@ponderosapaintco.com' Jesse Garcia Delivered: 12/26/2018 10:19 AM		

Good morning,

Enclosed for your review and comment is the District's analysis of Ponderosa Paint Co's application for Emission Reduction Credits (ERCs) resulting from the shutdown of the salted and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 lb-NOx/yr, 20 lb-SOx/yr, 4,162 lb-PM10/yr, 1,348 lb-CO/yr, and 170 lb-VOC/yr.

Thank you and have a great day.

Ariana Drozco

Senior Office Assistant San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Ave I Fresno CA 1 93726 I 559-230-6036



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From:	Ariana Orozco
Sent:	Wednesday, December 26, 2018 10:19 AM
То:	WebTeam
Subject:	valleyair.org update: Preliminary Public Notice for Ponderosa Paint Co, Facility ID #C-409, Project #C-1172943
Attachments:	Prelim C-1172943.pdf; Aviso C-1172943.pdf; Newspaper C-1172943.pdf

December 26, 2018 (Facility C-409 Project C-1172943) NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Ponderosa Paint Co for the shutdown of the salted and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 lb-NOx/yr, 20 lb-SOx/yr, 4,162 lb-PM10/yr, 1,348 lb-CO/yr, and 170 lb-VOC/yr. The comment period ends on February 1, 2019.

Newspaper Notice

Aviso

Public Notice Package

Ariana Drozco

Senior Office Assistant San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Ave I Fresno CA 1 93726 I 559-230-6036



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AVISO DE DECISIÓN PRELIMINAR PARA LA PROPUESTA OTORGACIÓN DE CERTIFICADOS DE REDUCCIÓN DE EMISIONES

POR EL PRESENTE SE NOTIFICA que el Distrito Unificado para el Control de la Contaminación del Aire del Valle de San Joaquín está solicitando comentarios del público para la propuesta emisión de Certificados de Reducción de Emisiones (ERC, por sus siglas en inglés) a Ponderosa Paint Co para el cierre de la operación de procesamiento de nueces y semillas saladas y tostadas, en 5626 E Shields Ave, Fresno. La cantidad de ERCs propuestas para almacenar es 1,850 lb-NOx/año, 20 lb-SOx/año, 4,162 lb-PM10/año, 1,348 lb-CO/año, y 170 lb-VOC/año.

El análisis de la base regulatoria para esta acción propuesta, Proyecto # C-1172943, está disponible para la inspección pública en

http://www.valleyair.org/notices/public_notices_idx.htm y en cualquiera de las oficinas del Distrito. Para más información en Español, por favor comuníquese con el Distrito al (559) 230-6000. Comentarios por escrito acerca de este proyecto deben ser sometidos o con matasellos antes del 1 de Febrero del 2018 a <u>publicnotices@valleyair.org</u> o a **ARNAUD MARJOLLET, DIRECTOR DEL DEPARTAMENTO DE PERMISOS, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.**

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Ponderosa Paint Co for the shutdown of the salted and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 lb-NOx/yr, 20 lb-SOx/yr, 4,162 lb-PM10/yr, 1,348 lb-CO/yr, and 170 lb-VOC/yr.

The analysis of the regulatory basis for this proposed action, Project # C-1172943, is available for public inspection at <u>http://www.valleyair.org/notices/public_notices_idx.htm</u> and at any District office. For additional information, please contact the District at (559) 230-6000. Written comments on this project must be sent or postmarked by February 1, 2019 to <u>publicnotices@valleyair.org</u> or **ARNAUD MARJOLLET, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.**

From:	Ariana Orozco		
Sent:	Monday, December 31, 2018 3:14 PM		
То:	'notices_of_permitting_actions-all_regions@lists.valleyair.org';		
	'notices_of_permitting_actions-central_region@lists.valleyair.org'		
Subject:	Public Notice on Permitting Action C-1172943		

The District has posted a new permitting public notice. The public notice can be viewed on our website at: <u>http://www.valleyair.org/notices/Docs/2018/12-26-18 (C-1172943)/Newspaper.pdf</u>

For a list of public notices and public notice packages, please visit our website at: http://www.valleyair.org/notices/public_notices_idx.htm#PermittingandEmissionReductionCreditCertificateNotices

Ariana Orozco

Senior Office Assistant San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Ave I Fresno CA 1 93726 I 559-230-6036



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From: Sent: To: Subject: Ariana Orozco Monday, December 31, 2018 3:14 PM 'Avisos_Sobre_Acciones_de_Permisos-Todos@lists02.valleyair.org' Aviso Publico Sobre Acciones de Permisos C-1172943

El Distrito del Aire a publicado un nuevo aviso público de permiso. El aviso público se puede ver en nuestro sitio de web en: <u>http://www.vallevair.org/notices/Docs/2018/12-26-18 (C-1172943)/Aviso.pdf</u>

Para obtener una lista de avisos públicos y paquetes de avisos públicos, por favor visite nuestro sitio de web en: http://www.valleyair.org/notices/public_notices_idx.htm#PermittingandEmissionReductionCreditCertificateNotices

Gracias,

Ariana Drozco

Senior Office Assistant San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Ave I Fresno CA 1 93726 I 559-230-6036



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DEC 2 6 2018

Eric Sorensen Ponderosa Paint Co 3663 N Clovis Ave Fresno, CA 93727

Re: Notice of Preliminary Decision – Emission Reduction Credits Facility Number: C-409 Project Number: C-1172943

Dear Mr. Sorensen:

Enclosed for your review and comment is the District's analysis of Ponderosa Paint Co's application for Emission Reduction Credits (ERCs) resulting from the shutdown of the salted and roasted nut and seeds processing operation, at 5626 E Shields Ave, Fresno. The quantity of ERCs proposed for banking is 1,850 lb-NOx/yr, 20 lb-SOx/yr, 4,162 lb-PM10/yr, 1,348 lb-CO/yr, and 170 lb-VOC/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. After addressing all comments made during the 30-day public notice comment period, the District intends to the issue the ERCs. Please submit your written comments on this project within the 30-day public comment period, as specified in the enclosed public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Jesse A. Garcia of Permit Services at (559) 230-5918.

Sincerely,

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Arnaud Marjollet / Director of Permit Services

AM:jag

Enclosures

cc: Tung Le, CARB (w/enclosure) via email cc: Gerardo C. Rios, EPA (w/enclosure) via email

> Samir Sheikh Executive Director/Air Pollution Control Officer

Northern Region 4800 Enterprise Way Modesto, CA 95356-8718 Tel: (209) 557-6400 FAX: (209) 557-6475 Central Region (Main Office) 1990 E. Gettysburg Avenue Fresno, CA 93726-0244 Tel: (559) 230-6000 FAX: (559) 230-6061 Southern Region 34946 Flyover Court Bakersfield, CA 93308-9725 Tel: 661-392-5500 FAX: 661-392-5585

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San Joaquin Valley Air Pollution Control District ERC Banking Application Review Shutdown of Salted and Roasted Nuts and Seeds Operation

Processing Engineer:	Jesse A. Garcia
Lead Engineer:	Joven Refuerzo
Date:	October 1, 2018
Facility Name: Mailing Address:	Ponderosa Paint Co 3663 N Clovis Ave Fresno, CA 93727
Contact Person:	Eric Sorensen
Telephone:	(559) 291-0664
Email:	eas@ponderosapaintco.com
Application Received:	October 9, 2017
Deemed Complete:	December 29, 2017
Project Number:	C-1172943
ERC Certification number:	C-1463-1, -2, -3, -4, -5

I. Proposal

Ponderosa Paint Co has submitted an application for Emission Reduction Credits (ERCs) banking for the shutdown of a salted and roasted nuts and seeds manufacturing plant (C-409) that was previously owned and operated by ConAgra Foods. ConAgra Foods sold the building and all rights to the ERCs from their operation. All permits were cancelled on November 3, 2017. A copy of the surrendered Permits to Operate (PTOs) are included in Appendix I.

The quantity of bankable emission reductions for the shutdown of the salted and roasted nuts and seeds manufacturing operation is summarized in the table below:

Pollutant	1 st Quarter (Ib)	2 nd Quarter (Ib)	3 rd Quarter (Ib)	4 th Quarter (lb)	Total (lb)
NOx	502	502	423	423	1,850
SOx	5	5	5	5	20
PM10	888	888	1,193	1,193	4,162
PM _{2.5} ¹	517	517	705	705	2,444
CO	362	362	312	312	1,348
VOC	45	45	40	40	170

¹ Since PAS requires the values to be entered in percentage, calculating PM2.5 percentage as PM2.5/PM10 yields the following per quarter: 1st quarter = 58.2%, 2nd quarter = 58.2%, 3rd quarter = 59.1%, 4th quarter = 59.1%.

II. Applicable Rules

Rule 2201New and Modified Stationary Source Review Rule (02/18/16)Rule 2301Emission Reduction Credit Banking (01/19/12)

III. Location of Reduction:

The emissions units were located at 5626 E Shields Ave in Fresno, CA.

IV. Method of Generating Reductions:

The plant production ceased and all permits were cancelled on November 3, 2017.

Equipment Description:

Copies of all permit units for which the facility requested emissions reductions are attached in Appendix I.

<u>C-409-8-1:</u> RAW SEED CLEANING OPERATION (LINE NO. 1) INCLUDING: FIVE SUPER-FLO CONVEYORS, FOUR BUCKET ELEVATORS, ONE WESTRUP FAU 1500 SEED CLEANER, ONE DESTONER, ONE OLIVER 3600 GRAVITY TABLE, AND ONE COLOR SORTER; ALL SERVED BY ONE SAUNCO SJTW10-224-3719 BAGHOUSE NO. 1

<u>C-409-9-8:</u> 12 MMBTU/HR ROASTING OPERATION (LINE NO. 1) INCLUDING: ONE NATURAL GAS-FIRED ROASTER, ONE WESTRUP FAU 1500 SEED CLEANER, AND ONE SEED SEASONING PROCESS; ALL SERVED BY A CREWS TWO-STAGE WET SCRUBBER (SHARED WITH C-409-13)

<u>C-409-10-0:</u> 10 HP BULK SEED UNLOADING OPERATION INCLUDING: FOUR RAW SEED STORAGE SILOS, ONE 2 HP SUPER-FLO CONVEYOR, ONE 7.5 HP BUCKET ELEVATOR, AND ONE 0.5 HP CONSIGNER (ELEVATOR TO FOUR STORAGE SILOS)

<u>C-409-11-2:</u> RAW SEED CLEANING OPERATION (LINE NO. 2) INCLUDING: FIVE SUPER-FLO CONVEYORS, FOUR BUCKET ELEVATORS, ONE WESTRUP FAU 1500 SEED CLEANER, ONE DESTONER, ONE OLIVER 3600 GRAVITY TABLE, AND ONE COLOR SORTER; ALL SERVED BY ONE SHICK MODEL 16TR10X224 PULSE JET CLEANING BAGHOUSE NO. 2

<u>C-409-12-0:</u> 12 MMBTU/HR ROASTING OPERATION (LINE NO. 2) INCLUDING: ONE GAS-FIRED ROTARY DRUM ROASTER, FANS (246.0 HP TOTAL), ONE BUCKET ELEVATOR, CONVEYORS, ONE COOLER, ONE CLIPPER 298D SEED CLEANER; SERVED BY ONE 20,000 CFM DUCON MODEL II TYPE L MULTIVANE AIR SCRUBBER NO. 2

<u>C-409-13-3:</u> PACKAGING OPERATION WITH FIFTEEN MACHINES, SERVED BY CREWS TWO-STAGE WET SCRUBBER (SHARED WITH C-409-9)

V. Calculations

A. Assumption:

- The results of all Historical Actual Emission (HAE) and Actual Emission Reduction (AER) calculations are rounded to the nearest whole number.
- Since permit unit -9 and -13 vent to the same scrubber listed under permit unit -9 and since the emissions from the scrubber have been source tested, the emissions from the both units will be calculated as the emission factor from the source tests multiplied times the throughput of permit unit -9 so as to not double count the emissions.

B. Emission factors:

C-409-8-1 (Raw Seed Cleaning Operation):

PM₁₀ is the only pollutant of concern emitted from this unit.

From the permit, the emissions were limited to 1.1 lb- PM_{10} /day and the throughput to 72 tons/day; therefore, the emission factor is calculated as 1.1 lb- PM_{10} /day ÷ 72 tons/day = 0.015 lb- PM_{10} /ton.

C-409-9 (12 MMBtu/hr Roasting Operation):

The following are emission factors for this operation:

Pollutant	Emission Factor		Source
NOx	27.5 lb/MMscf (0.0275 lb/MMBtu)	2.4 ppmv @ 19% O2	Average of Source Tests From 2006 – 2017 (See Appendix II)
SOx	0.6 lb/MMscf (0.0006 lb/MMBtu)		District Policy APR 1720
PM10	0.314 lb/ton		
со	55.0 lb/MMscf (0.0550 lb/MMBtu)	7.9 ppmv @ 19% O2	Average of Source Tests From 2006 – 2017 (See Appendix II)
VOC	6.0 lb/MMscf (0.0060 lb/MMBtu)	1.5 ppmv @ 19% O2	

C-409-10-0 (Bulk Seed Unloading Operation):

PM₁₀ is the only pollutant of concern emitted from this unit.

From the permit, the emissions were limited to 8.6 lb-PM₁₀/day and the throughput from the other permit units was limited to 72 tons/day; therefore, the emission factor can be calculated as 8.6 lb-PM₁₀/day \div 72 tons/day = 0.12 lb-PM₁₀/ton.

C-409-11-2 (Raw Seed Cleaning Operation):

PM₁₀ is the only pollutant of concern emitted from this unit.

From the permit, the emissions were limited to 0.1 lb-PM₁₀/day and the throughput was limited to 72 tons/day; therefore, the emission factor can be calculated as 0.1 lb-PM₁₀/day \div 72 tons/day = 0.001 lb-PM₁₀/ton.

C-409-12-0 (12 MMBtu/hr Roasting Operation):

The following are emission factors for this operation:

Pollutant	Emission Factor	Source
NO	130 lb/MMscf	Permitted Limit of 38.4 lb/day ÷ (12
NOx	(0.13 lb/MMBtu)	MMBtu/hr x 24 hr/day) = 0.13 lb/MMBtu
SO.,	0.69 lb/MMscf	Permitted Limit of 0.2 lb/day ÷ (12 MMBtu/hr
30x	(0.00069 lb/MMBtu)	x 24 hr/day)
DM.	9.72 lb/MMscf	Permitted Limit of 2.8 lb/day + (12 MMBtu/hr
	(0.00972 lb/MMBtu)	x 24 hr/day)
00	5.55 lb/MMscf	Permitted Limit of 1.6 lb/day + (12 MMBtu/hr
00	(0.00555 lb/MMBtu)	x 24 hr/day)
VOC	2.78 lb/MMscf	Permitted Limit of 0.8 lb/day + (12 MMBtu/hr
	(0.00278 lb/MMBtu)	x 24 hr/day)

C-409-13-3 (Packaging Operation):

As explained above, since the emissions from this unit are vented through the scrubber listed under permit -9, the emissions calculated under permit -9 are representative of both units -9 and -13 and no additional emissions will be calculated for this unit.

C. Baseline Period Determination:

Section 3.9 of District Rule 2201 defines the baseline period as "two consecutive years of operation immediately prior to the submission of the complete application" or "another time period of at least two consecutive years within the five years immediately prior to the submission of the complete application if it is more representative of normal source operation".

Since the applicant recently purchased the facility (2017) and does not have records from 2016, 2010, 2009 or 2007, the applicant proposes to use the six consecutive years of operation immediately prior to the submission of the complete application to represent normal source operation.

The facility began shutting down operation in early 2015; therefore, operation in 2015 is not representative of normal source operation in terms of throughput.

The quarterly emissions are taken from the facility's emissions inventory to establish the quarterly emission rates. The annual emissions are assumed to have been emitted evenly throughout the annual quarters since the facility is not a seasonal source (See Appendix III).

Each consecutive two-year period is compared with the ten-year normal source operating average; the two-year period that is closest to the normal source operating average is determined to be the baseline period. Using this methodology, the period most representative of normal source operation that will be used as the baseline period is 3^{rd} quarter from $2012 - 2^{nd}$ quarter 2014 (see Appendix IV of this document).

D. Historical Actual Emissions (HAE)

Historical Actual Emissions (HAEs) are emissions that actually occurred during the baseline period, after discounting for:

- Any emission reductions required or encumbered by any laws, rules, regulations, agreements, orders, or permits; and
- Any emissions reductions attributed to a control measure noticed for workshop, or proposed or contained in a State Implementation Plan, and
- Any emission reductions proposed in the District air quality plan for attaining the annual reductions required by the California Clean Air Act, and
- Any Actual Emissions in excess of those required or encumbered by any laws, rules, regulations, orders, or permits.

1. Applicable District Rules

Pursuant to District Rule 2201, 3.23, the HAE must be discounted for any emissions reductions required or encumbered by any laws, rules, regulations, agreements, orders, or permits.

There are no District Prohibitory Rules specifically applicable to the raw seed cleaning, roasting, seed unloading or packaging operations (C-409-8 through -13).

Additionally, there are no New Source Performance Standards (NSPS) or National Emission Standards for Hazardous Air Pollutants (NESHAPs) applicable to these operations.

2. State Implementation Plan (SIP)

Pursuant to District Rule 2201, 3.23, the HAE must be discounted for any emissions reductions attributed to a control measure noticed for workshop, or proposed or contained in a State Implementation Plan.

There are no control measures noticed for workshop, or proposed or contained in a State Implementation Plan applicable the sources in this project. Therefore, the Historical Actual Emissions will be calculated in such a manner that they are fully surplus.

3. District Air Quality Plan

Pursuant to District Rule 2201, 3.23, the HAE must be discounted for any emissions reductions proposed in the District air quality plan for attaining the annual reductions required by the California Clean Air Act.

Currently there are no emissions reductions proposed in any District air quality plans for attaining the annual reductions required by the California Clean Air Act.

4. Excess Emissions

Pursuant to District Rule 2201, 3.23, the HAE must be discounted for any Actual Emissions in excess of those required or encumbered by any laws, rules, regulations, orders, or permits.

There are no emissions in excess of those required or encumbered by any laws, rules, regulations, orders, or permits.

5. HAE Summary

The HAE is calculated in Appendix V and summarized in the following table:

Pollutant	1 st Quarter (lb)	2 nd Quarter (lb)	3 rd Quarter (lb)	4 th Quarter (lb)
NOx	558	558	470	470
SOx	6	6	6	6
PM10	987	987	1,326	1,326
Portion of PM ₁₀ That is PM _{2.5}	574	574	783	783
CO	402	402	347	347
VOC	50	50	44	44

E. Actual Emissions Reductions

Per District Rule 2201, section 4.12, Actual Emissions Reductions (AER) shall be calculated, on a pollutant-by-pollutant basis, as follows:

Ponderosa Paint Co C-409, 1172943

Where:

HAE = Historic Actual Emissions PE2 = Post Project Potential to Emit

Since the units have been shut down, PE2 is equal to zero. Therefore, AER is equal to HAE.

F. Air Quality Improvement Deduction

Per District Rule 2201, section 4.12.1, prior to banking, AER shall be discounted by 10% for Air Quality Improvement Deduction. Therefore, the Air Quality Improvement Deduction for emissions from the permit unit is summarized in the following table:

Pollutant	1 st Quarter (lb)	2 nd Quarter (lb)	3 rd Quarter (lb)	4 th Quarter (lb)
NOx	56	56	47	47
SOx	1	1	1	1
PM10	99	99	133	133
Portion of PM ₁₀ That is PM _{2.5}	57	57	78	78
CO	40	40	35	35
VOC	5	5	4	4

G. Bankable Emissions Reductions

The bankable emissions reductions are determined by subtraction of the air quality improvement deduction from the Actual Emissions Reductions. The bankable ERC of this unit is summarized in the table below:

Pollutant	1 st Quarter (lb)	2 nd Quarter (lb)	3 rd Quarter (lb)	4 th Quarter (lb)
NOx	502	502	423	423
SOx	5	5	5	5
PM10	888	888	1,193	1,193
Portion of PM ₁₀ That is PM _{2.5}	517	517	705	705
CO	362	362	312	312
VOC	45	45	40	40

VI. Compliance

To comply with the definition of Actual Emissions Reductions (Rule 2201, Section 3.2.1), the reduction must be:

A. Real

The emissions reductions were generated by the shutdown of the salted and roasted nuts and seeds manufacturing plant. The real emissions were calculated from actual historic production and fuel use data as well as recognized emission factors. The facility has been shutdown and all equipment have been removed from service and their permits subsequently were surrendered to the District.

Therefore, the emission reductions are real.

B. Enforceable

The reductions are enforceable since the permits for the salted and roasted nuts and seeds manufacturing operation have been surrendered to the District. Operating the equipment without permits would result in enforcement action being taken.

C. Quantifiable

The reductions are quantifiable since the reductions were calculated utilizing Districtapproved emission factors, and the actual baseline period production and natural gas usage.

D. Permanent

The salted and roasted nuts and seeds manufacturing operation has been shutdown and the PTOs have been surrendered. Operation of the equipment without a valid PTO is subject to enforcement action. Construction of equipment that would replace the equipment removed at this facility, regardless if constructed at the same or different location, must be authorized by the District after evaluation under all applicable rules, including District Rule 2201 (New and Modified Stationary Source Review Rule), under which any increase in emissions over the applicable threshold must be offset as described under Section VI.A above.

Additionally, the permitting database was queried to verify that the production is not being shifted elsewhere in the District and no permit applications were found to increase production of salted and roasted nuts and seeds.

Therefore, the emission reductions are permanent.

E. Surplus

Shutdown of the facility was not required by any law, rule, agreement, or regulation. As of the date this application was deemed complete, there are no known future rules or regulations that would have required any portion of these reductions. Therefore, the reductions are surplus.

F. Not used for the approval of an Authority to Construct or as Offsets

The ERCs generated by permanent shutdown of the entire facility were not used in the approval of an Authority to Construct or as offsets for any projects at the facility.

G. Timely Submittal

Pursuant to District Rule 2301, Section 4.2, in order to deem emissions reductions eligible for banking, an application for ERC has been filed no later than 180 days after the emissions reductions occurred.

Emissions from the surrendered permits permanently ceased on November 3, 2017 as this is the date the permits were surrendered. The emissions reduction banking application was received on October 9, 2017. Therefore, the application was received within 180 days of the date the reductions occurred. The ERC application was filed in a timely manner.

VII. Recommendation

Pending a successful public noticing period, issue Emission Reduction Credit Certificates for NO_x, SO_x, PM₁₀, CO, and VOC in the following amounts:

Pollutant	1 st Quarter (lb)	2 nd Quarter (lb)	3 rd Quarter (Ib)	4 th Quarter (lb)	Total (lb)
NOx	502	502	423	423	1,850
SOx	5	5	5	5	20
PM10	888	888	1,193	1,193	4,162
Portion of PM ₁₀ That is PM _{2.5}	517	517	705	705	2,444
CO	362	362	312	312	1,348
VOC	45	45	40	40	170

Appendices

Appendix I	Surrendered Permits to Operate
Appendix II	Emission Factor Determination
Appendix III	Throughput Amounts (in the form or Emissions Inventory Statements)
Appendix IV	Baseline Period Determination
Appendix V	Historical Actual Emissions Calculations
Appendix VI	Draft Emissions Reduction Credit Certificates

Appendix I

Surrendered Permits to Operate

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-8-1

EQUIPMENT DESCRIPTION:

EXPIRATION DATE: 10/31/2018

RAW SEED CLEANING OPERATION (LINE NO. 1) INCLUDING: FIVE SUPER-FLO CONVEYORS, FOUR BUCKET ELEVATORS, ONE WESTRUP FAU 1500 SEED CLEANER, ONE DESTONER, ONE OLIVER 3600 GRAVITY TABLE, AND ONE COLOR SORTER; ALL SERVED BY ONE SAUNCO SJTW10-224-3719 BAGHOUSE NO. 1

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 5. The baghouse shall be equipped with a pressure differential gauge to indicate the pressure drop across the bags. The gauge shall be maintained in good working condition at all times and shall be located in an easily accessible location. [District Rule 2201]
- 6. The maximum pressure drop across the baghouse shall not exceed 6" of water column. [District NSR Rule]
- 7. The baghouse cleaning frequency and duration shall be adjusted to optimize the control efficiency. [District Rule 2201]
- 8. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere. [District Rule 2201]
- 9. The raw seed cleaning operation (Line No. 1) shall not be operated unless emissions are vented through the baghouse. [District NSR Rule]
- 10. Daily throughput of seeds shall not exceed 72 tons per day. [District NSR Rule]
- 11. Particulate matter emissions from the raw seed cleaning operation (Line No. 1) shall not exceed 1.1 lb/day. [District NSR Rule]
- 12. Permittee shall record daily throughput of sunflower seeds, pistachios and pumpkin seeds. Records shall be retained on-site for a period of at least five years, and shall be made available for District inspection upon request. [District Rule 1070]

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-9-8

EXPIRATION DATE: 10/31/2018

EQUIPMENT DESCRIPTION:

12 MMBTU/HR ROASTING OPERATION (LINE NO. 1) INCLUDING: ONE NATURAL GAS-FIRED ROASTER, ONE WESTRUP FAU 1500 SEED CLEANER, AND ONE SEED SEASONING PROCESS; ALL SERVED BY A CREWS TWO-STAGE WET SCRUBBER (SHARED WITH C-409-13)

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 5. The flow regulator valves to the air atomized lances, the first and second stage venturis, and the demister pad, each shall be set at the position used to demonstrate compliance during the most recent source test. [District Rule 2201]
- 6. The water flow regulator valve position for the air atomized lances, first and second stage venturis, and the mesh pad, shall be monitored and recorded on a weekly basis. [District Rule 2201]
- 7. The water flow to the air atomized lances shall be monitored by reading the rotameter on the pump skid and the result recorded weekly. [District Rule 2201]
- 8. If the position of a water regulator valve has deviated from the setting determined during the most recent source test, then the permittee shall take action to correct the valve position. [District Rule 2201]
- 9. All spray nozzles within the scrubber, including those associated with the venturis, the air atomized lances and the mesh pad, shall be inspected for blockage at least monthly. Records shall be maintained of the date of inspection, nozzle condition, and any corrective action taken. [District Rule 2201]
- 10. The water pressure in the water line to the scrubber must be at least 55 psi unless another pressure is determined during source testing. [District Rule 2201]
- 11. Scrubber sprays and/or nozzles shall be maintained in optimum working condition. [District Rule 2201]
- 12. Fresh scrubber liquid shall be added continuously as necessary to maintain scrubbing efficiency. [District Rule 2201]
- 13. The roasting operation (Line No. 1), associated after-roast seed cleaner, and the seasoning process shall not be operated unless exhausting through the Crews two-stage wet scrubber. [District Rule 2201]
- 14. Daily throughput of seeds for roasting operation (Line No. 1) shall not exceed 72 tons per day. [District Rule 2201]
- 15. If the throughput rate exceeds that for which compliance was demonstrated during source testing, the permittee shall conduct an emission test within 60 days, utilizing District-approved test methods, to determine compliance with the applicable emissions limits at the new throughput rate. [District Rule 2201]
- 16. Emissions of PM10 from the Crews scrubber shall not exceed 3.12 lb/hr. [District Rule 2201]

Permit Unit Requirements for C-409-9-8 (continued)

- 17. The product throughput rate, in lb/hr, the fuel flow rate to the roaster, water line pressure for the scrubber, and the position of the water flow regulator valves for the scrubber shall be recorded during source testing. [District Rule 2201]
- 18. Source testing shall be conducted using the methods and procedures approved by the District. The District must be notified at least 30 days prior to any compliance source test, and a source test plan must be submitted for approval at least 15 days prior to testing. [District Rule 1081]
- 19. The results of each source test shall be submitted to the District within 60 days thereafter. [District Rule 1081]
- 20. Source testing to demonstrate compliance with particulate matter emission limits shall be conducted at least once every twelve months. [District Rule 2201]
- 21. Source testing to determine compliance with NOx, CO, and VOC emission limits shall be conducted every two years. [District Rule 2201]
- 22. EPA Method 201/201A shall be used to measure the PM10 emission rate if there is no entrained water. If entrained water is significant in the exhaust, then EPA Method 5 shall be used and all PM will be considered PM10. [District Rule 2201]
- 23. Source testing to measure NOx emissions shall be conducted using EPA Method 7E or ARB Method 100. [District Rule 2201]
- 24. Source testing to measure CO emissions shall be conducted using EPA Method 10 or ARB Method 100. [District Rule 2201]
- 25. Source testing to measure stack gas oxygen concentration shall be conducted using EPA Method 3 or 3A, or CARB Method 100. [District Rule 2201]
- 26. Source testing to measure Volatile Organic Compounds (VOC) shall be conducted using EPA Method 18 and analyzed for low weight hydrocarbons. [District Rule 2201]
- 27. Records of daily seed process rates and fuel consumption shall be maintained. All records shall be retained on-site for a period of at least 5 years, and shall be made available for District inspection upon request. [District Rule 1070]

5626 E SHIELDS AVE, FRESNO, CA 93727

Location

C-469-9-8 Oct 9 2017 1/21PM - THAOS

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-10-0

EXPIRATION DATE: 10/31/2018

EQUIPMENT DESCRIPTION:

10 HP BULK SEED UNLOADING OPERATION INCLUDING: FOUR RAW SEED STORAGE SILOS, ONE 2 HP SUPER-FLO CONVEYOR, ONE 7.5 HP BUCKET ELEVATOR, AND ONE 0.5 HP CONSIGNER (ELEVATOR TO FOUR STORAGE SILOS)

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 5. Daily emissions shall not exceed 8.6 lbs/day of PM10. [District NSR Rule]
- 6. Permittee shall record daily loading from railroad cars and trucks. Records shall be maintained for a period of at least five years, and shall be made available for District inspection upon request. [District Rule 1070]

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-11-2

EXPIRATION DATE: 10/31/2018

EQUIPMENT DESCRIPTION:

RAW SEED CLEANING OPERATION (LINE NO. 2) INCLUDING: FIVE SUPER-FLO CONVEYORS, FOUR BUCKET ELEVATORS, ONE WESTRUP FAU 1500 SEED CLEANER, ONE DESTONER, ONE OLIVER 3600 GRAVITY TABLE, AND ONE COLOR SORTER; ALL SERVED BY ONE SHICK MODEL 16TR10X224 PULSE JET CLEANING BAGHOUSE NO. 2

PERMIT UNIT REQUIREMENTS

- 1. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 2. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 3. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 4. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- The daily throughput of raw seeds cleaning operation (Line No. 2) shall not exceed 72 tons per day. [District NSR Rule]
- 6. Particulate matter emissions from the raw seed cleaning operation (Line No. 2) shall not exceed 0.1 lb/day. [District NSR Rule]
- 7. The raw seed cleaning operation (Line No. 2) shall not be operated unless emissions are vented through the baghouse. [District NSR Rule]
- 8. The baghouse exhaust fan shall be switched on prior to the start-up of raw seed cleaning operation. [District Rule 2201]
- 9. The baghouse shall be maintained and operated according to manufacturer's specifications. [District Rule 2201]
- 10. The baghouse shall be equipped with a pressure differential gauge to indicate the pressure drop across the bags. The gauge shall be maintained in good working condition at all times and shall be located in an easily accessible location. [District Rule 2201]
- 11. Baghouse shall operate at all times with a minimum differential pressure of 0 inch water column and a maximum differential pressure of 6 inches water column. [District Rule 2201]
- 12. The baghouse cleaning frequency and duration shall be adjusted to optimize the control efficiency. [District Rule 2201]
- 13. Material removed from the dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere. [District Rule 2201]
- 14. Replacement bags numbering at least 10% of the total number of bags in the baghouse shall be maintained on the premises. [District Rule 2201]
- 15. Differential operating pressure shall be monitored and recorded on each day that the baghouse operates. [District Rule 2201]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

Permit Unit Requirements for C-409-11-2 (continued)

- Records of all maintenance of the baghouse, including all change outs of filter media, shall be maintained. [District Rule 2201]
- 17. The permittee shall record daily throughput of sunflower seeds, pistachios and pumpkin seeds processed. [District Rule 2201]
- 18. All records shall be retained on-site for a period of at least 5 years, and shall be made available for District inspection upon request. [District Rule 1070]

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-12-0

EQUIPMENT DESCRIPTION:

EXPIRATION DATE: 10/31/2018

12 MMBTU/HR ROASTING OPERATION (LINE NO. 2) INCLUDING: ONE GAS-FIRED ROTARY DRUM ROASTER, FANS (246.0 HP TOTAL), ONE BUCKET ELEVATOR, CONVEYORS, ONE COOLER, ONE CLIPPER 298D SEED CLEANER; SERVED BY ONE 20,000 CFM DUCON MODEL II TYPE L MULTIVANE AIR SCRUBBER NO. 2

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 5. Scrubber liquid supply (at inlet to scrubber) shall have an operational flow meter. [District Rule 2201]
- 6. The scrubber must have a water flow rate of 42 gallons per minute and a pressure drop of at least 6" water column. [District NSR Rule]
- 7. Scrubber sprays and/or nozzles shall be maintained in optimum working condition. [District Rule 2201]
- 8. Fresh scrubber liquid shall be added continuously as necessary to maintain scrubbing efficiency. [District NSR Rule]
- 9. The roasting operation (Line No. 2) shall not be operated unless emissions are vented through the scrubber. [District NSR Rule]
- 10. Rotary Drum Roaster (Line No. 2) shall be fired on natural gas only. [District NSR Rule]
- 11. Daily throughput of seeds shall not exceed 72 tons per day. [District NSR Rule]
- 12. Daily emissions shall not exceed any of the following limits: 2.8 lb PM10/day, 0.2 lb SOx/day, 38.4 lb NOx/day, 0.8 lb VOC/day, or 1.6 lb CO/day. [District NSR Rule]
- 13. Permittee shall record daily seed process rates and fuel consumption. These records shall be retained on-site for a period of at least five years, and shall be made available for District inspection upon request. [District Rule 1070]

San Joaquin Valley Air Pollution Control District

PERMIT UNIT: C-409-13-3

EXPIRATION DATE: 10/31/2018

EQUIPMENT DESCRIPTION:

PACKAGING OPERATION WITH FIFTEEN MACHINES, SERVED BY CREWS TWO-STAGE WET SCRUBBER (SHARED WITH C-409-9)

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. All equipment shall be maintained in good operating condition and shall be operated in a manner to minimize emissions of air contaminants into the atmosphere. [District Rule 2201]
- 5. The packaging operation shall not be operated unless exhausting through the Crews two-stage wet scrubber. [District Rule 2201]
- 6. The total daily processing rate for packaging shall not exceed 144 tons of finished sunflower, pumpkin and pistachio seeds, combined. [District Rule 2201]
- The Crews two-stage wet scrubber shall be operated in the manner described in permit conditions for permit unit #C-409-9. [District Rule 2201]
- 8. Emissions of PM10 from the Crews scrubber shall not exceed 3.12 lb/hr. [District Rule 2201]
- 9. Total combined emissions from the Crews scrubber (shared with unit #C-409-9) shall not exceed any of the following limits: 38.4 lb NOx/day, 22.7 lb VOC/day, or 31.2 lb CO/day. [District Rule 2201]
- 10. The product packaging rate, in lb/hr, shall be recorded during source testing. [District Rule 2201]
- 11. Source testing to demonstrate compliance with the permitted emission rates shall be performed as detailed in permit conditions for permit unit #C-409-9, and shall be conducted when the packaging line is operational. [District Rule 2201.]
- 12. Records of daily seed process rates shall be maintained. All records shall be retained on-site for a period of at least 5 years, and shall be made available for District inspection upon request. [District Rule 1070]

Appendix II

Emission Factor Determination

Source Test Results for Permit Units C-409-9 & -13						
Source Test Date	Emission Factor (Ib-PM10/ton)	Throughput During Test (tons/hr)	Source Test Results (Ib/hr)	Emission Factor (ppmv @ 19% O2)		ctor 6 O2)
		PM10		NOx	CO	VOC
03/07/2017	0.696	2.8	1.95			
03/08/2016	0.388	2.6	1.01	1.8	7.5	1.5
03/10/2015	0.416	2.5	1.04			
03/04/2014	0.085	2.7	0.23	2.5	8.0	1.5
02/19/2013	0.189	2.7	0.51			
03/20/2012	0.217	2.9	0.63	2.1	8.5	1.5
03/01/2011	0.170	2.7	0.46			
02/23/2010	0.310	2.9	0.90	2.6	6.8	1.5
03/03/2009	0.261	2.8	0.73			
03/03/2008	0.529	2.8	1.48	2.7	8.4	1.5
02/13/2007	0.286	2.9	0.83			
05/09/2006	0.217	2.9	0.63	2.5	7.9	1.5
Average	0.314			2.4	7.9	1.5

ppm=>btu

	SELECTION #
COAL (ANTHRACITE)	0
COAL (BITUMINOUS)	1
COAL (LIGNITE)	2
OIL (CRUDE, RESIDUAL, OR DISTILLATE)	3
GAS (NATURAL)	4
GAS (PROPANE)	5
GAS (BUTANE)	6
WOOD	7
WOOD BARK	8
MUNICIPAL SOLID WASTE	9

STANDARD O2 CORRECTION FOR EXTERNAL COMBUSTION IS 3%			
Type of fuel (use table above) 4 GAS			
O2 correction (i.e., 3%)	19 %		
Enter concentrations			
NOx	2.4 ppmv		
CO 7.9 ppmv			
VOC (as methane) 1.5 ppmv			

CALCULATED EQUIVALENT LB/N	IMBTU VALUES
NOx	0.0275 LB/MMBTU
со	0.0550 LB/MMBTU
VOC (as methane)	0.0060 LB/MMBTU

pV = R*T	
pressure (p)	1 atm
universal gas constant (R*)	0.7302 atm-scf/lbmole-oR
temperature (oF)	60 oF
calculated	
molar specific volume (V)	379.5 scf/lbmole
Molecular weights	
NOx	46 lb/lb-mole
со	28 lb/lb-mole
VOC (as methane)	16 lb/lb-mole

F FACTORS FROM EPA METHOD 19		
COAL (ANTHRACITE)	10100 DSCF/MMBTU	COAL
COAL (BITUMINOUS)	9780 DSCF/MMBTU	COAL
COAL (LIGNITE)	9860 DSCF/MMBTU	COAL
OIL (CRUDE, RESIDUAL, OR DISTILLATE)	9190 DSCF/MMBTU	OIL
GAS (NATURAL)	8710 DSCF/MMBTU	GAS
GAS (PROPANE)	8710 DSCF/MMBTU	GAS
GAS (BUTANE)	8710 DSCF/MMBTU	GAS
WOOD	9240 DSCF/MMBTU	WOOD
WOOD BARK	9600 DSCF/MMBTU	WOOD BARK
MUNICIPAL SOLID WASTE	9570 DSCF/MMBTU	SOLID WASTE
F FACTOR USED IN CALCULATIONS	8710 DSCF/MMBTU	GAS

ConAgra Foods Crews Wet Scrubber Source Test Emission Results May 9, 2006

		Run #1	Run #2	Run #3	Average
Total Particula	ate				
(As PM-10)	gr/dscf	0.0026	0.0031	0.0027	0.0028
• participant of the second second	lbs/hr	0.59	0.69	0.62	0.63
Stack Gas Fk	w Rates				
	Vs	26.26	25.37	26.14	25.92
	Acfm	30,937	29,893	30,796	30,542
	Dscfm	26,810	25,777	26,463	26,350
Isokinetic Variation (%)		99.1	97.9	98.8	98.6
Oxides of Nit	rogen				
	opmv	2.7	2.3	2.5	2.5
	lbs/hr	0.53	0.43	0.48	0.48
	lbs/day	12.6	10.4	11.6	11.5
Carbon Mono	oxide				
	ppmv	8.2	7.8	7.7	7.9
	lbs/hr	0.97	0.89	0.90	0.92
	lbs/day	23.4	21.4	21.7	22.1
Oxygen	(%)	20.0	19.9	20.2	20.0
Carbon Dioxide (%)		0.7	0.6	0.8	0.70
		_			
Reactive Or	anic Compoun	ds	- 1 E	<15	<15
	ppmv	< 1.5	< 1.5	S 1.0	51,7 51,1 -
	lbs/hr	< 0.44	< 0.42	< U.43	< 10.40
	ibs/day	< 10.6	< 10.2	S 10.4	~ 10/4

AIR TESTING, INC.

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Source Test R#1 Original Pounds per Hour

Date	ID	Batch #	Processor	Shift	Sample Time	Lbs	Time	Pounds/Hour
5/9/2006	5091	129303	CHAHAR	3rd Shift	3:58	790	480	5,925.00
5/9/2006	5092	129106	Richard V	1st Shift	6:43	714	480	5,355.00
5/9/2006	5093	129108	Richard V	1st Shift	8:51	803	480	6,022.50
5/9/2006	5094	129113	Richard V	1st Shift	13:55	769	480	5,767,50
5/9/2006	5095	129216	Rene P	2nd Shift	16:39	783	480	5,872.50
5/9/2006	5096	129218	Rene P	2nd Shift	18:48	789	480	5,917.50
5/9/2006	5097	129322	CHAHAR	3rd Shift	22:51	798	480	5,985.00
Summary for 5/9/2006 Average Pound / Hour 5,835.00								5,835.00
Date	1D	Batch #	Processor	Shift	Sample Time	Lbs	Time	Pounds/Hour
5/10/2006	5098	130303	CHAHAR	3rd Shift	3:04	787	480	5,902.50
5/10/2006	5099	130106	Richard V	1st Shift	5:51	899	457	7,081.84
5/10/2006	5100	130106	Richard V	1st Shift	6:08	869	495	6,320.00
5/10/2006	5101	130108	Richard V	1st Shift	8:07	835	480	6,262.50
Summary for 5/10/2006				Ave	age Po	und / Hour	6,391.71	

#FEN IN 2 (ME) 4 IN (2 40 (2 NO) 6 IN (2 40 (2 NO) 6 IN 1 (NO) 4 IN (2 NO) 6 IN 1 (NO) 4 IN (2 NO) 6 I

Summary for all dates in range

6,037.44 Average Pound / Hour

先行通过分别,持续非能不能在这些事件。我们没有更非确认我们就是我们和月期的,你们就开放了的,你们就开始非常非做自然打做了你们的工作的开始,都们就不能到和日本还知道了来让我们做了来让你只是让

Wednesday, May 10, 2006
ConAgra Foods Crews Wet Scrubber Source Test Emission Results February 13, 2007

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1.60m

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and a

		Run #1	Run #2	Run #3	Average Limit
Total Particu	ulate				
(As PM-10)	gr/dscf	0.0046	0.0028	0.0018	0.0031
	lbs/hr	1.12	0.91	0.47	0.83 3.12
Stack Gas F	low Rates				
	Vs	27.52	36.14	28.69	30.78
	Acfm	32,421	42,576	33,796	36,264
	Dscfm	28,354	37,547	30,110	32,004 🗸
la akinatia V	aniation (0/)	101.0	404 5	100 7	404.4
isokinetic v	ariation (%)	101.0	101.5	100.7	101,1 0
Oxygen	(%)	20 4	20.2	20.3	20.3
Oxygen	(70)	20.4	20.2	20.0	20.0
Carbon Dlos	xide (%)	0.78	0.91	0.71	0.80
	. /				



RateID	Date	Batch_Number	Processor Name	Shift	Time of Sample	Lbs	Time	Expr1	Expr2
6295	2/13/2007	44300	Chahar	3rd Shift	0:41	794	480	5,955.00	30.23
6296	2/13/2007	44303	Chahar	3rd Shift	3:07	792	480	5,940.00	30.30
6297	2/13/2007	44304	Chahar	3rd Shift	4:44	778	480	5,835.00	30.85
6298	2/13/2007	44106	Onie E	1st Shift	6:42	730	480	5,475.00	32.88
6299	2/13/2007	44107	Onie E	1st Shift	7:46	755	480	5,662.50	31.79
6300	2/13/2007	44109	Onie E	1st Shift	9:01	852	480	6,390.00	28.17
6301	2/13/2007	44111	Onie E	1st Shift	11:12	745	420	6,385.71	28.19
6302	2/13/2007	44214	Ernie. B	2nd	14:04	740	480	5,550.00	32.43
6303	2/13/2007	44216	Ernie, B	2nd	16:03	752	480	5,640.00	31.91
6304	2/13/2007	44218	Ernie. B	2nd	18:03	736	480	5,520.00	32.61
6305	2/13/2007	44220	Ernie. B	2nd	20:01	828	480	6,210.00	28.99
6306	2/13/2007	44322	Chahar	3rd Shift	22:17	765	480	5,737.50	31.37

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70,300.216 + 12

5858.4 16/hr

70.3 tons/day

16

ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 3, 2008

		Run #1	Run #2	Run #3	Average	Limit
Total Particulate						
(AS PM-10)	gr/dscf	0.0037 ~	0.0059	0.0061	0.0052	
	ids/nr	1.05	1.64 🗸	1.75	1.48 🖌	3.12
Stack Gas Flow Ra	ates				/	
	Vs	32.22	32.16	33.62	32.67 🗸	
	Acfm	37,960	37,887	39,605	38,484 V	
	Dscfm	33,074	32,540	33,489	33,034	
Isokinetic Variatio	n (%)	100.3	101.9	103.4	101.9 🗸	
Oxides of Nitroger	1					
	ppmv	2.6	2.8	2.8	2.7 🗸	
	lbs/hr	0.63	0.65	0.68	0.66 V	
	lbs/day	15.1	15.7	16.4	15.7 🗸	38.4
Carbon Monoxide						
	ppmv	8.6	7.9	8.7	8.4 🗸	
	lbs/hr	1.26	1.13	1.29	1.23	
	lbs/day	30.3	27.2	31.0	29.5 1	31.2
Oxygen	(%)	20.82	20.93	20.76	20.84 🛩	
Carbon Dioxide (%	6)	0.64	0.63	0.62	0.63	
Reactive Organic	Compounds				/	
	ppmv	< 1.5	< 1.5	< 1.5	< 1.5 45.	ч
	lbs/hr	< 0.57	< 0.56	< 0.58	< 0.57 <0.	45
	lbs/day	< 13.7	< 13.5	< 14.0	3.8 <10.</td <td>9 22.7</td>	9 22.7
	-				/	



Source Test R#1 Original Pounds per Hour

Date	ID	Batch #	Processor	Shift	Sample Time	Lbs	Time	Pounds/Hour	
3/3/2008	8198	63304	Victor	3rd Shift	4:06	815	480	6,112.50	
3/3/2008	8199	63305	Victor	3rd Shift	5:34	814	480	6,105.00	
3/3/2008	8200	63106	Richard A	1st Shift	6;50	624	480	4,680.00	
3/3/2008	8201	63106	Richard A	1st Shift	6:56	707	480	5,302.50	
3/3/2008	8202	63109	Richard A	1st Shift	9:02	779	480	5,842.50	2
3/3/2008	8203	63111	Richard A	1st Shift	11:32	745	480	5,587.50	
3/3/2008	8204	63113	Richard A	1st Shift	13:27	735	480	5,512.50	
3/3/2008	8205	63214	Ernie. B	2nd Shift	14:42	730	480	5,475.00	
3/3/2008	8206	63216	Ernie. B	2nd Shift	16:47	770	480	5,775.00	
3/3/2008	8207	63218	Ernie. B	2nd Shift	18:36	782	480	5,865.00	
3/3/2008	8208	63220	Ernie. B	2nd Shift	20:39	765	480	5,737.50	
3/3/2008	8209	63322	Victor	3rd Shift	22:23	780	480	5,850.00	*
ummary f	or 3/3/2	8008			Ave	rage Po	und / Hour	5,653.75	

Summary for all dates in range

4

Average Pound / Hour 5,653.75

Thursday, March 06, 2008



ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 3, 2009

	Run #1	Run #2	Run #3	Average
Total Particulate	1. 1. 1.	25		
(As PM-10) gr/dsc	f 0.0047	0.0021	0:0020	0.0029
lbs/hr	1.15	0.55	0.48	0.73
	12		×	
Stack Gas Flow Rat	tes		· · ·	
Vs	27.21	27.74	27.63	27.53
Acfm	32,058	32,681	32,553	32,431
Dscfn	28,452	29,838	28,136	28,809 1
	1 d d			
Isokinetic Variation	(%) 101.8	106.9	109.8	1.06.2
				s
Oxygen (%)	21.2	20.8	20.9	21.0
	iya i shi			
Carbon Dioxide (%)	0.40	0.45	0.42	0.42

Source Test - Original Pounds Per Hour

Date	ID	Batch #	Processor	Shift	Sample Time	Lbs	Time	Pounds/Hour	
3/3/2009	9613	62300	Chahar	3rd Shift	0:49	735	480	5,512.50	
3/3/2009	9614	62303	Chahar	3rd Shift	3:28	755	480	5,662.50	-
3/3/2009	9615	62305	Chahar	3rd Shift	5:30	708	480	5,310.00	
3/3/2009	9616	62106	Richard A	1st Shift	6:19	784	480	5,880.00	
3/3/2009	9617	62108	Richard A	1st Shift	8:09	755	480	5,662.50	
3/3/2009	9618	62110	Richard A	1st Shift	10:48	661	480	4,957.50	
3/3/2009	9619	62112	Richard A	1st Shift	12:07	780	480	5,850.00	
3/3/2009	9620	62214	Ernie. B	2nd Shift	14:05	757	480	5,677.50	
3/3/2009	9621	62216	Ernie. B	2nd Shift	16:04	691	480	5,182.50	
3/3/2009	9622	62218	Ernie. B	2nd Shift	18:10	771	480	5,782.50	
3/3/2009	9623	62220	Ernie. B	2nd Shift	20:03	732	480	5,490.00	
3/3/2009	9625	62322	Chahar	3rd Shift	22:22	720	480	5,400.00	
ummani f	or 3/3/7	000			Av	arago Do	und / Hour	5 530 83	the state of

Summary for 3/3/2009 Average Pound / Hour 5,530.63

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ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 1, 2010

		Run #1	Run #2	Run #3	Average	Limit
Total Particulate		(1				
(As PM-10)	gr/dscf	0.0041	0.0031	0.0039	0.0037 🗸	0.1
	lbs/hr	0.97	0.77	0.97	0.90 🗸	3.12
				2		
Stack Gas Flow Ra	ates					
	Vs	27.41	28.94	28.62 [.]	28.32	
5 C	Acfm	32.294	34.094	33.718	33,369	
	Dscfm	27,535 🗸	28,631 🗸	28,980	28,382	22
Isokinetic Variatio	n (%)	109.6 🛩	106.2 🗸	105.0 🗸	106.9	
Oxides of Nitroger	n ·					
,	ppmv	2.8	2.5	2.6	2.6). t
	lbs/hr	0.56	0.53	0.55	0.55	7
	lbs/day	13.5	12.7	13.1	13.1	38.4
		7.54				100
Carbon Monoxide						
	ppmv	7.0	6.8	6.8	6.8	<u>19</u> 1
	lbs/hr	0.85	0.86	0.87	- 0.86 V	
	lbs/day	20.4	20:6	20.9	20.7	31.2
Oxygen (%)		20.58	20.52	20.29	20.46 V	
	· ·					
Carbon Dioxide (%	6)	0.56	0.58	0.57	0.57	
•						

Reactive Organic Compounds

.ppmv	< 1.5	< 1.5	< 1.5	< 1.5
lbs/hr	< 0.50 0,1	1 < 0.54 0 ,1	1 < 0.52 0,11	< 0.52 < 0.1
lbs/day	< 12.0 2.5	2 < 13.0 2.6	2 < 12.6 2.6	5 < 12.5 (2.59 22.7

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Rate checks

Mc Clannan, Don (Supply Chain Snacks) [Don.McClannan@conagrafoods.com]

Sent: Friday, March 05, 2010 12:43 PM

To: Gabor Lazar

qrySou	rySourceTest										
RateID	Date	Batch_Number	Processor_Name	Shift	Time_of_Sample	Lbs	Time	Expr1	Expr2	Comments	
11334	3/1/2010	60106	Richard V	1st Shift	6:10	779	480	5,842.50	30.81		
11335	3/1/2010	60113	Richard V	1st Shift	13:05	841	537	5,637.99	31.93		
11336	3/1/2010	60214	Rene P	2nd Shift	14:52	778	480	5,835.00	30.85		
11337	3/1/2010	6021	Rene P	2nd Shift	17:42	788	480	5,910.00	30.46		
11338	3/1/2010	60220	Rene P	2nd Shift	20:21	769	480	5,767.50	31.21		
11339	3/1/2010	60323	Chahar	3rd Shift	23:04	776	480	5,820.00	30.93		

Valve position and pressure were the same. LBs rate is in column "Expr1"

ConAgro Toods Don McClannan Senior Project Engineer/Maintenance Mgr. | Snacks Division 5626 E. Shields Ave. | Fresno, CA 93727 559.291.0231 ext.228 | I: 559.291.5607 | don.mcclannan@conagraloods.com

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Food I love: David Seeds



ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 1, 2011

		Run #1	Run #2	Run #3	Average
Total Particu	late	(4)			,
(As PM-10)	gr/dscf	0.0036	0.0011	0.0010	0.0019 V 0.46 0.458
	105/11	0.05	0.27	0.21 0	0.40 0.1 (-0
Stack Gas Fl	ow Rates				
	Vs	26.06 30.699 V	27.16 32.003 ✓	28.26 33 290 🗸	27.16 31.997 🗸
⁹ .	Dscfm	27,171 🗸	28,477 ✓	29,701	28,450
lsokinetic Va	ariation (%)	101.0 🗸	100.9 🗸	102.6 🗸	101.5
Oxygen (%)		19.94	20.01	20.38	20.11 🗸
Carbon Diox	ide (%)	0.44	0.55	0.29	0.43

RateID	Date	Batch Number	Processor Name	Shift	Time of Sample	Lbs	Time
12965	3/1/2011	60106	Richard A	1st Shift	6:44	741	480
12966	3/1/2011	60108	Richard A	1st Shift	8:29	735	480
12967	3/1/2011	60110	Richard A	1st Shift	9:33	661	480
12968	3/1/2011	60112	Richard A	1st Shift	12:04	728	480
12969	3/1/2011	60214	Joe R	2nd Shift	14:44	738	480

(Note: Time column = 480 seconds, Lbs column = Lbs per 480 seconds)

720.6 15/8 min 5,405 16/hr

ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 20, 2012

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		5 243					
	1. C	S 200	Run #1	Run #2	Run #3	Average	Limit
	Total Particulate	e .		*	2	0	
	(As PM-10)	gr/dscf	0.0025	0.0022	0.0024	0.0024 🗸	0.1
	· · · · ·	lbs/hr	0.68	0.57	0.63	0.63	3.12
			. · · ·		0.00		
	Stack Gas Flow	Rates	× ·			A	
ŝ		Vs	29.8	29.1	29.0	293	. 2
		Acfm '	35 078	34 328	34 168	34 524	
•		Decfm	31 114	30,470	30 303	30,667	
	*	Doom	51,114	50,479	50,393	30,002	
	Isokinetic Variat	tion (%)	085	101.0	101.2	100.2	, in
	isonincut varia		90.5	101,0	101.5	100.5	
	Ovides of Nitrog		la la				
	Oxides of Milling	CII	2.2	1.0	2.0	0.1	
		ppinv	2.2	1.9	2.0	2.1	
÷.			0.49	0.43	0.45	0.46	
	· · · ·	ios/day	11.85	10.34	10,86	11.02	38.4
	G						
	Carbon Monoxic	de		5			
	· · · ·	ppmv	8.2	9.6	7.9	8.5	
		lbs/hr	1.13	1.29	1.06	1.16	
		lbs/day	27.02	31.05	25.41	27.83	31.2
	- 42			1.00			
	Oxygen (%)		20,7	20.5	20.5	20.6	
	· ·	*					*.:
		÷				. /	
	Carbon Dioxide	(%)	0.4	0.4	0.4	0.4	
					8 d		
		5 ×		a) a a a	a 11 1	8 1. (8)	
	Reactive Organi	c Compounds		1			N.
		nnmv	< 1.5	< 1.5	. < 15	< 1.5	
*		lbs/hr	< 0.55	< 0.54	< 0.53	<05× 0.1	2.
		lbs/day	< 13 15	< 12.01	< 12.91	12.90	*^ >> 7
	27	ius/uay	~ 13.13	~ 12.91	12.01	< 14.90 A.	0022.1

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	-		(Income in case of the local data in the local d	-	-	-	-	-		(Contractor of the local data		(manufacture)	Common State	(mercent)	documents from	States and
17		-	Service State		2		la marti	 	6 miles		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	 			

Rate ID	Date	Batch Number	Processor Name	Shift	Time of Sample	Lbs	Time	Ëxpr1	Expr2
14534	3/20/2012	80300	Victor	2nd Shift	0:49	758	480	5,685.00	31.66
14535	3/20/2012	80302	Richard V	3rd Shift	2:16	772	480	5,790.00	31.09
14536	3/20/2012	80106	Joe R	1st Shift	6:57	771	480	5,782.50	31.13
14537	3/20/2012	80109	Joe R	1st Shift	9:53	766	480	5,745.00	31.33
14538	3/20/2012	80112	Joe R	1st Shift	12:20	770	480	5,775.00	31.17
14539	3/20/2012	80214	Rene P	2nd Shift	14:01	759	480	5,692.50	31.62
14540	3/20/2012	80216	Rene P	2nd Shift	16:16	765	480	5,737.50	31.37
14541	3/20/2012	80217	Rene P	2nd Shift	17:59	758	480	5,685.00	31.66
14542	3/20/2012	80218	Rene P	2nd Shift	18:43	781	480	5,857.50	30.73
14543	3/20/2012	80322	Irma Cortes	3rd Shift	22:29	738	480	5,535.00	32.52

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ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 12, 2013

	-			t.)		
(d)		а. 14. г.	Run #1	Run #2	Run #3	Average
	Total Particu	llate		2	-	
	(As PM-10)	gr/dscf	0.0016	0.0019	0.0022	0.0019
		lbs/hr	0.44	0.51	0.58	0.51
			£.,	21 C		18 (* 1
	Stack Gas F	low Rates				· · · · ·
		Vs	30.34	,29,43	29.02	29.60
		Acfm	35,745	34.674	34,183	34.867
		Dscfm	31,774	30,744	30,556	31,024
	Isokinetic Va	ariation (%)	102.3	103.8	102.4	102.8
					·	
	Oxygen (%)		20.1	20.1	20.1	20.1
		÷			5 T	
	Carbon Diox	ide (%)	0.5	0.5	0.4	0.5
	÷	(4) (4)	· · · ·			

@ 2.667 tons/hr

PM = 0, 192 16-PM10

for

ConAgra Foods Crews Wet Scrubber 3/12/2013

Production Data

Rate ID	Date	Batch Number	Processor Name	Shift	Time of Sample	Lbs	Time	Expr 1	Expr 2
15636	3/12/2013	71106	Ernie. B	1st Shift	6:05	647	480	4,852.50	37.09
15637	3/12/2013	71108	Ernie. B	1st Shift	8:04	725	480	5,437.50	33.10
15638	3/12/2013	71110	Emie. B	1st Shift	10:04	716	480	5,370.00	33.52
15639	3/12/2013	71112	Emie. B	1st Shift	12:04 2	671	480	5,032.50	35.77
15640	3/12/2013	71214	Victor	2nd Shift	14:07	733	480	5,497.50	32.74
(Note: Time column = 480 seconds, Lbs column = Lbs per 480 seconds)							5334.3	25	

2.667 tons/ hr

-

8:32-09:54 10:22 - 11:29 12:22 - 12:44

* *



ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 4, 2014

S	jang tér kalè	Run #1	Run #2	Run #3	Average	Limi
Total Particulate (As PM-10)	gr/dscf lbs/hr lbs/day lb(40~	0.00097 0.26 6.29 O.OQS	0.00058 0.15 3.70 0.0SB	0.0010 0.27 6.60 ©.(©\	0.00086 0.23 5.53 0.085	3.12
Stack Gas Flow R	lates					t North
	Vs Acfm Dscfm	30.4 35,801 31,688	29.8 35,131 30,880	30.6 35,995 31,407	30.3 35,642 31,325 ۲	
Isokinetic Variati	ion (%)	104.7	101.5	101.8	102.7	
Oxides of Nitroge	en ppmv lbs/hr lbs/day	2.4 0.56 13.53	2.4 0.55 13.19	2:5 0.57 13.74	2.5 0.56 13.49	38.4
Carbon Monoxid	e .					7 I.
1	ppmv lbs/hr lbs/day	8.4 1.18 28.25	8.0 1.09 26,21	7.6 1.06 25.49	8.0 1.11 26.65	31,2
Oxygen (%)		18.2	19.8	19.6	19.2 🗸	
Carbon Dioxide ((%)	0.4	0.4	0.4	0.4	-

Reactive Organic Compounds

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	ppmv	<1.5 <1.5 <1.5	< 1.5 -
	lbs/hr	<0.55 012<0.54012<0.54012	< 0.54 20 (2 -
tele (Apple)	lbs/day	< 13.162.89< 12.842.82< 13.072.87	< 13.02 < 2.86 22.7

ConAgra Foods Production Data - 4 March 2014 - Fresno, CA								
RatelD	Date	Batch_Number	Processor_Name	Shift	Time_of_Sample	lbs	Filme	
16638	3/4/2014	63106	Richard V	1st Shift	6:48	714	480	
16639	3/4/2014	63108	Richard V	1st Shift	8:14	723	465	
16640	3/4/2014	63110	Richard V	1st Shift	10:12	797	540	
16641	3/4/2014	63113	Richard V	1st Shift	13:20	730	480	
16642	3/4/2014	63215	IRMA	2nd Shift	15:06	709	480	

$$\frac{72316}{465326} \times \frac{3600366}{106} \times \frac{1406}{300016} = 2.000167$$

$$\frac{79716}{540566} \times \frac{36003206}{106} \times \frac{1406}{300016} = 2.0007400.000$$

$$\frac{79716}{540566} \times \frac{1406}{106} = 2.0007400.000$$

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ConAgra Foods

Crews Wet Scrubber Source Test Emission Results March 10, 2015

3	s *	Run #1	Run #2	Run #3	Average	Allowable
Total Particu	ulate					
(As PM-10)	gr/dscf lbs/hr	0.0055 1.36 1.367	0.0039 0.96 O.9SS	0.0034 0.81 ©.82\	0.0043 × 1.04 × 1.046	0.1 3.12
Stack Gas F	low Rates					
· · ·	Vs	27.3	27.4	26.4	27.0	-
	Acfm	32,112	32,312	31,087	31,837	-
	Dscfm	28,706	28,722	27,588	28,339 🗸	- - ,
Isokinetic V	ariation (%)	103.9	103.0	102.7	103.2 🗸	-
Oxygen (%)	б. т	19.9	19.9	20.2	20.0	
Carbon Dio	(ide (%)	0.3	0.3	0.3	0.3	

Process reate 2482 tons (hr PW / ton = 0.421 16-PM (ton

	Production Rate For 10 March 2015 Compliance Test					
Date	Processor Name	Shift	Time of Sample	Lbs	Rate - Lbs/hr	
3/10/2015	Ernie B	1st Shift	8:04:00 AM	826.00	4,956.00	
Date	Processor Name	Shift	Time of Sample	Lbs	Rate - Lbs/hr	
3/10/2015	Ernie B	1st Shift	10:04:00 AM	742.00	4,946.67	
Date	Processor Name	Shift	Time of Sample	Lbs	Rate - Lbs/hr	
3/10/2015	Ernie B	1st Shift	12:19:00 PM	729.00	4,989.35	

avs recrution



ConAgra Foods Crews Wet Scrubber Source Test Emission Results March 8, 2016

		Run #1	Run #2	Run #3	Average	Limit
Total Particulat	e					(
(As PM-10)	gr/dscf	0.0055	0.0030	0.0032	0.0039 🗸	0.1 V
	lbs/hr	1.42	0.76	0.83	1.00 1.01	3.12 🗸
	1440 U	0.55	0,29	0,32	0:39	
Stack Gas Flow	Rates					
	Vs	28.0	27.6	28.1	27.9	
	Acfm	33,004	32,552	33,046	32,868	
	Dscfm	29,841	29,431	29,901	29,724 29	290
Isokinetic Varia	tion (%)	103.5	103.9	101.9	103.1 100	ાલ
Oxides of Nitro	aen					
	nnmy	10	21	2.2	1.8	
	lbs/br	0.22	0.46	0.48	0.39	
	lbs/day	5 29	11 04	11 56	930 9.2	38.4
	100/044	0.20	11.04	11.00	0100	
Carbon Monoxi	de					
	ppmv	7.6	7.4	7.4	7.5	
	lbs/hr	1.01	0.97	0.98	0.98	1
	lbs/day	24.16	23.18	23.46	23.60	31.2 ′
Oxvgen (%)		20.2	19.8	20.3	20.1	
		20.2	10.0	2010		
Carbon Dioxide	e (%)	0.4	0.4	0.4	0.4	
				-		
Reactive Organ	nic Compounds					
	nomy	< 1.5	< 1.5	< 1.5	< 1.5 V	
	lbs/hr	< 0.51	< 9-50	< 0.51	< 0.51 0	. L
	lbs/day	< 12.27	< 12 10	< 12.29	\$12.22 2	12 22.7
	ib Grady	1.42.4.1	- AL. TU		Sec. Sec.	

ConAgra Foods Production Data - 8 March 2016 - Fresno, CA

Rate ID	Date	Batch Number	Processor Name	Shift	Time of Sample	Lbs	Time	lbs/hr
18336	3/8/2016	68110	Irma C	1st Shift	10:45	736	480	5,520
18337	3/8/2016	68214	Irma C	2nd Shift	14:13	648	480	4,860
18338	3/8/2016	68217	Irma C	2nd Shift	17:17	687	480	5,153

(Note: Time column = 480 seconds, Lbs column = Lbs per 480 seconds)

5520	2,76 tons/hr
4860	2.413 tons (ht
aug.	2.60 tons/hr

Reliable Emission Measurements Inc. Phone: (559) 855-8402 Fax: (559) 841-3665

	E	Con miss C	Agra Food Fresno ion Sumn 3/7/2017 -409-13-3	ds nary				
	Run 1		Run 2		Run 3		Average	Limits
Total Particulate							U	
Total gr/dscf	0.0080		0.0094		0.0052		0.0075	0.1
Totat lbs/hr	2.12		2.41		1.34		1.953	3.12
Total lb/ton	0.72		0.94		0.47		0.710	
0								
Oxygen	20.20		20.07				20.4	
02 %	20.20		20.07		-		20.1	
Carbon Monoxide								
CO2 %	0.85		0.75		-		0.80	
Cyclone Flow-Rates								
Vs	30.57		30.30		30.14		30.34	
Acfm	36 018		35 697		35,509		35,741	
Dscfm	30,969		29,905		30,110		30,328	
							,	
Isokinetic Variation (%)	103.89		93.40		98.98		98.8	90<1<110
Destaution Data								
Production Rate	5000.00		E407 E0		5720.00		5560 5 0	
	00.0000		5107.50		0100.00		5566.50	
tons/nr	2.93		2.55		2.87		2.10	
Valve Number	1	2	3	4	5	6		
Valve Postion	9:00	1:00	90°	90°	90°	90°		
Water Pressure	55 psia							
	1 5							

Gmail

Tue, Apr 18, 2017 at 8:38 AM

3/07/17 production data

Don.McClannanJr@conagra.com <Don.McClannanJr@conagra.com> To: John Copp <John.Copp@valleyair.org>

Cc: "Cam Donnahoo (reminc.cam@gmail.com)" <reminc.cam@gmail.com>

My apologies John, here is the data you requested for the source test conducted on 3/7/2017,

RateID	Date	Batch_Number	Processor_Name	Shift	Time_of_Sample	Lbs	Time	Lbs. per hr.
18889	3/7/2017	66106	Ernie B	1st Shift	6:38	782	480	5,865.00
18890	3/7/2017	66108	Ernie B	1st Shift	8:37	681	480	5,107.50
18891	3/7/2017	66111	Emle B	1st Shift	11:05	764	480	5,730.00

Conagra Foods

Crews Wet Scrubber

3/7/2017

	т	est Data	
Valve No.		Valve Position	
1	9:00		
2	1:00		
3	90°		
4	90°		
5	90°		
6	90°		
Water Pres	sure	55psig	

Appendix III

Throughput Amounts (in the form of Emissions Inventory Statements)

Facility Emissions Summary

Inventory Year: 2011 County: 10 Facility ID: 409 Facility Name: CONAGRA FOODS, SNACK FOODS GRP

Device: 8	Device I	Name: SEED	CLEANING	GLINES		
Proce	ess: 1 Proce	ess Descriptio	on: SEED	CLEANIN	G LINES #1	
Proce	ess Rate: 9963.		Units:	TONS PR	ROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.50E-02	7.47E-02	9,98E-06	District - Permit limit (1.1lb-PM10/day; 72 tons throughput/day)	
Proce Proce	ess: 1 Proce ess Rate: 34.12	ess Descriptio	on: ROAS Units:	TING LINE MILLION	#1 - NATURAL GAS ROASTER CUBIC FEET BURNED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
42101	Carbon Monoxide	1.17E+02	2.00E+00	2.70E-04	Source Test - 5/9/06 (7.9ppm@20%O2)	
42603	Oxides of Nitrogen	5.92E+01	1.01E+00	1.36E-04	Source Test - 5/9/06 (2.5ppm@20%O2)	
16113	Reactive Organic Gas	1.28E+01	2.18E-01	2.94E-05	Source Test - 5/9/06 (<1.5ppm@20%O2)	
42401	Sulfur Dioxide	6.00E-01	1.02E-02	1.38E-06	AP42	

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

.

	ess: 2 Proces	ss Descriptie	on: ROAS	TING LINE	- SEED SEASONING PROCESS	
Proc	ess Rate: 9963.		Units:	TONS PR	ROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2,16E-01	1.08E+00	1.44E-04	Source Test - 5/9/06 [(0.63 lb/hr)/(2.9 tons/hr)]	-
Device: 1	10 Device Na	ame: BULK	SEED UN	LOADING	OPERATION	
Proce	ess: 1 Proces	ss Descriptio	on: BULK	SEED UN	LOADING OPERATION	
Proc	ess Rate: 9963.		Units:	TONS GR	RAIN PROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
05104	Particulate Matter 10	1 20E-01	5.98E-01	7.98E-05	District - Based on Day Limit (8.6 b/Day) / (24hr/day) / (3 tons/hr)	
Device: 1	1 Device Na	ame: RAW S	SEED CLEA	ANING OP	ERATION (LINE NO. 2)	
Device: 1 Proce Proce	Paniculate Matter 10 Device Na ess: 1 Proces ess Rate: 4492.	ame: RAW S	SEED CLEA on: RAW S Units:	ANING OP SEED CLE TONS OF	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED	
Proce Proce	Paniculate Matter 10 Device Na ess: 1 Proces ess Rate: 4492. Pollutant	ame: RAW S ss Description Emission Factor	SEED CLEA on: RAW S Units: Yearly Emissons	ANING OP SEED CLE TONS OF Hourly Emissions	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED Memo	1/2 App Deg
0evice: 1 Proce Proce CAS 85101	Particulate Matter 10 Device Na Pollutant Particulate Matter 10	ame: RAW S ss Description Emission Factor 1,50E-02	SEED CLEA on: RAW S Units: Yearly Emissons 3.37E-02	ANING OP SEED CLEA TONS OF Hourly Emissions 4.50E-06	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 App Deg
Device: 1 Proce Proce CAS 85101	Particulate Matter 10 Device Na Poss: 1 Proces Pollutant Particulate Matter 10 Particulate Matter 10 Device Na	ame: RAW S ss Description Emission Factor 1.50E-02	SEED CLEA on: RAW S Units: Yearly Emissons 3.37E-02 TER #2	ANING OP SEED CLEA TONS OF Hourly Emissions 4.50E-06	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 App Deg
Device: 1 Proce Proce CAS 85101 Device: 1 Proce	Particulate Matter 10 Device Na ess: 1 Proces Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces	ame: RAW S ame: RAW S Emission Factor 1,50E-02 ame: ROAS	SEED CLEA on: RAW S Units: Yearly Emissons 3.37E-02 TER #2 on: NATUR	ANING OP SEED CLE TONS OF Hourly Emissions 4.50E-06	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) ROASTER	1/2 App Deg
Device: 1 Proce Proce CAS 85101 Device: 1 Proce Proce	Particulate Matter 10 Device Na ess: 1 Proces ess Rate: 4492. Pollutant Particulate Matter 10 Device Na ess: 1 Proces ess Rate: 14.62	ame: RAW S ame: RAW S Emission Factor 1.50E-02	SEED CLEA on: RAW S Units: Yearly Emissons 3.37E-02 TER #2 on: NATUR Units:	ANING OP SEED CLEA TONS OF Hourly Emissions 4.50E-06 RAL GAS F MILLION	ERATION (LINE NO. 2) ANING OPERATION (LINE NO. 2) GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 App Deg

Monday, August 13, 2012

42401	Sulfur Dioxide	6.90E-01	5.04E-03	4.14E-06	District - Based on Day Limit (0.2 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
16113	Reactive Organic Gas	2.78E+00	2.03E-02	1.67E-05	District - Based on Day Limit (0.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
8510 1	Particulate Matter 10	9.72E+00	7.11E-02	5.83E-05	District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42603	Oxides of Nitrogen	1.33E+02	9,75E-01	8.00E-04	District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42101	Carbon Monoxide	5.55E+00	4.06E-02	3.33E-05	District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)

Device: 13 Device Name: PACKAGING OPERATION

Process: 1 Process Description: SUNFLOWER & PUMPKIN SEED PACKAGING

Process Rate: 14456.5

Units: TONS PROCESSED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2.16E-01	1.56E+00	7.81E-04	Source Test - 5/09/06 [(0.63 lb/hr) / (2.9 tons/hr)]	

CONFIDENTIAL

Facility Emissions Summary

Inventory Year: 2012 County: 10 Facility ID: 409 Facility Name: CONAGRA FOODS, SNACK FOODS GRP

evice: 8	B Device	Name: Seed (Cleaning L	ine #1		
Proce	ess: 1 Proc	ess Descriptio	on: Seed (Cleaning L	ine #1	
Proce	ess Rate: 13247.		Units:	TONS PR	ROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.50E-02	9.94E-02	1.33E-05	District - Permit limit (1.1lb-PM10/day; 72 tons throughput/day)	
evice: 9	Device I	Name: 12 MM	Btu/hr NG-	-Fired Roa	sting Line #1	
Proce	ess: 1 Proc	ess Descriptio	on: 12 MM	Btu/hr NG	-Fired Roasting Line #1	
P <u>r</u> oce Proce	ess: 1 Proceess Rate: 19.77	ess Descriptio	on: 12 MM Units:	Btu/hr NG	-Fired Roasting Line #1 CUBIC FEET BURNED	ē.
Proce Proce	ess: 1 Proce ess Rate: 19.77 Pollutant	ess Description Emission Factor	on: 12 MM Units: Yearly Emissons	Btu/hr NG MILLION Hourly Emissions	-Fired Roasting Line #1 CUBIC FEET BURNED Memo	1/2 App Deg
Proce Proce CAS 42101	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide	Emission Factor 1.17E+02	Dn: 12 MM Units: Yearly Emissons 1.16E+00	Btu/hr NG MILLION Hourly Emissions 7.04E-04	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2)	1/2 App Deg
Proce Proce CAS 42101 42603	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide Oxides of Nitrogen	Emission Factor 1.17E+02 5.92E+01	on: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2)	1/2 App Deg
Proce Proce CAS 42101 42603 16113	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas	Emission Factor 1.17E+02 5.92E+01 1.28E+01	Dn: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01 1.26E-01	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2)	1/2 App Deg
Proce Proce CAS 42101 42603 16113 42401	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01	Dn: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01 1.26E-01 5.93E-03	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%02) Source Test - 5/9/06 (2.5ppm@20%02) Source Test - 5/9/06 (<1.5ppm@20%02) AP42	1/2 App Deg
Proce Proce 42101 42603 16113 42401 Proce	ess: 1 Proce Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01	on: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01 1.26E-01 5.93E-03	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06 TING LINE	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42 - SEED SEASONING PROCESS	1/2 App Deg
Proce Proce 42101 42603 16113 42401 Proce Proce	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide ess: 2 Proce ess Rate: 13247.	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01 Ess Descriptio	on: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01 1.26E-01 5.93E-03 on: ROAS Units:	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06 TING LINE TONS PR	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42 - SEED SEASONING PROCESS BOCESSED	1/2 Арр Deg
Proce Proce CAS 42101 42603 16113 42401 Proce Proce CAS	ess: 1 Proce ess Rate: 19.77 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide ess: 2 Proce ess Rate: 13247. Pollutant	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01 Ess Description Emission Factor	on: 12 MM Units: Yearly Emissons 1.16E+00 5.85E-01 1.26E-01 5.93E-03 On: ROAS Units: Yearly Emissons	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06 TING LINE TONS PR Hourly Emissions	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%02) Source Test - 5/9/06 (2.5ppm@20%02) Source Test - 5/9/06 (<1.5ppm@20%02) AP42 - SEED SEASONING PROCESS COCESSED Memo	1/2 App Deg

Device: 10 Device Name: Bulk Seed Unloading

Proce	ess Rate: 17663.		Units:	TONS GR	RAIN PROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.20E-01	1.06E+00	1.42E-04	District - Based on Day Limit (8.6 b/Day) / (24hr/day) / (3 tons/hr)	
/ice: 1	1 Device Na	ame: Seed C	leaning Li	ine #2		
Proce	ss: 1 Proces	s Descriptio	n: Seed (Cleaning L	ine #2	
Proce	ess Rate: 6067.		Units:	TONS OF	GRAIN RECEIVED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.50E-02	4.55E-02	6.08E-06	District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	
vice: 1 Proce Proce	2 Device Na ss: 1 Proces ess Rate: 9.05	ame: 12 MMI s Descriptio	Btu/hr NG- n: 12 MM Units:	Fired Roa Btu/hr NG MILLION	sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED	
	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
CAS		5.55E+00	2.51E-02	3.33E-05	District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	
CAS 42101	Carbon Monoxide		6.03E-01	8.00E-04	District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	
CAS 42101 42603	Carbon Monoxide Oxides of Nitrogen	1.33E+02				
CAS 42101 42603 85101	Carbon Monoxide Oxides of Nitrogen Particulate Matter 10	1.33E+02 9.72E+00	4.40E-02	5.83E-05	District - Based on Day Limit (2.8 lb/Day) / (24nr/day) / (0.012 MMSCF/hr)	
CAS 42101 42603 85101 16113	Carbon Monoxide Oxides of Nitrogen Particulate Matter 10 Reactive Organic Gas	1.33E+02 9.72E+00 2.78E+00	4.40E-02 1.26E-02	5.83E-05 1.67E-05	District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (0.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	

Device: 13 Device Name: Packaging Operation

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

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Process: 1 Process Description: SUNFLOWER & PUMPKIN SEED PACKAGING

Process Rate: 19314.

	Units:	TONS	PROCESSED
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CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2.16E-01	2.09E+00	2.79E-04	Source Test - 5/09/06 [(0.63 lb/hr) / (2.9 tons/hr)]	

SAN JOAQUIN VALLEY AIR POLLUTION CONTROL DISTRICT

1990 E. Gettysburg Ave., Fresno, CA 93726

(559) 230 - 6000 FAX: (559) 230 - 6061 **District BCode**

SURVEY FOR THE ANNUAL EMISSION INVENTORY : 2012

CONAGRA FOODS, ACCOUNTS PAYABLE PO BOX 642210

OMAHA, NE 68164

Thirty and a

FACILITY ID# : C-409 TAD #: 10-409 SIC #: 2068 PHONE #: (209) 291-0231 TOXID: 410 US Form Required: No

SITE ADDRESS : 5626 E SHIELDS AVENUE, FRESNO

Is this information considered:

7

CONFIDENTIAL [] NOT CONFIDENTIAL

Note: All requests for confidentiality must be supported by a written justification (Title 17, section 91010, California Administrative Code)

WorkSheet for Permit # : C-409-13-3

ACKAGING OPERATION WITH FIFTEEN MACHINES, SERVED BY CREWS TWO-STAGE WET SCRUBBER (SHARED WITH C-409-9)

GENERAL MATERIAL PROCESSING & HAN	IDLING
Materials Processed/Handled	Annual Quantity (include units) ししんのう てついつ
rumpkini seed	1651 TONS
Waste or By-Products Generated	Annual Quantity (include units)
Ø	
Operating Schedule:	
Hours/Day: 7 Days/Moak: 5-6	Jule: Weeks/Vear: 57
For equ ipment that is not operated regularly Estimated annual operating hours:	y:
Distance to Nearest Business from Equipment	τεο(feet
Distance to Nearest Residence from Equipmer	nt(feet



CONFIDENTIAL

Facility Emissions Summary

Inventory Year: 2013 County: 10 Facility ID: 409 Facility Name: CONAGRA FOODS, SNACK FOODS GRP

	Bonnosin							
Process: 1 Process Description: Seed Cleaning Line #1								
Proce	ess Rate: 8025.		Units:	TONS PR	OCESSED			
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg		
85101	Particulate Matter 10	1.50E-02	6.02E-02	8.03E-06	District - Permit limit (1.1lb-PM10/day; 72 tons throughput/day)			
vice: 9	Device Na	ame: 12 MM	Btu/hr NG-	Fired Roa	sting Line #1			
Droop						LAS BOARD		
FIOCE	ess: 1 Proces	s Descriptio	on: 12 MM	Btu/hr NG	-Fired Roasting Line #1			
Proce	ess: 1 Proces ess Rate: 28.83	s Descriptio	on: 12 MM Units:	Btu/hr NG MILLION	-Fired Roasting Line #1 CUBIC FEET BURNED			
Proce	ess: 1 Proces ess Rate: 28.83 Pollutant	Emission Factor	on: 12 MM Units: Yearly Emissons	Btu/hr NG MILLION Hourly Emissions	-Fired Roasting Line #1 CUBIC FEET BURNED Memo	1/2 App Deg		
CAS 42101	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide	Emission Factor 1.17E+02	Dn: 12 MM Units: Yearly Emissons 1.69E+00	Btu/hr NG MILLION Hourly Emissions 7.04E-04	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2)	1/2 App Deg		
Proce Proce CAS 42101 42603	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen	Emission Factor 1.17E+02 5.92E+01	Dn: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2)	1/2 App Deg		
CAS 42101 42603 16113	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas	Emission Factor 1.17E+02 5.92E+01 1.28E+01	Dn: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01 1.85E-01	Btu/hr NG MILLION Hourty Emissions 7.04E-04 3.55E-04 7.68E-05	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2)	1/2 App Deg		
CAS 42101 42603 16113 42401	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01	Dn: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01 1.85E-01 8.65E-03	Btu/hr NG MILLION Hourty Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06	-Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42	1/2 App Deg		
CAS 42101 42603 16113 42401 Proce	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide ess: 2 Proces	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01	Dn: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01 1.85E-01 8.65E-03 Dn: Roasti	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06	Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42 Seed Seasoning Process	1/2 Арр Deg		
CAS 42101 42603 16113 42401 Proce Proce	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide ess: 2 Proces ess Rate: 8025.	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01	Dn: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01 1.85E-01 8.65E-03 Dn: Roasti Units:	Btu/hr NG MILLION Hourty Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06 ing Line - S TONS PR	Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42 Seed Seasoning Process COCESSED	1/2 Арр Deg		
Proce Proce 42101 42603 16113 42401 Proce Proce CAS	ess: 1 Proces ess Rate: 28.83 Pollutant Carbon Monoxide Oxides of Nitrogen Reactive Organic Gas Sulfur Dioxide ess: 2 Proces ess Rate: 8025. Pollutant	Emission Factor 1.17E+02 5.92E+01 1.28E+01 6.00E-01 Emission Factor	on: 12 MM Units: Yearly Emissons 1.69E+00 8.53E-01 1.85E-01 8.65E-03 On: Roasti Units: Yearly Emissons	Btu/hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05 3.60E-06 ing Line - S TONS PR Hourly Emissions	Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2) Source Test - 5/9/06 (<1.5ppm@20%O2) AP42 Seed Seasoning Process BOCESSED Memo	1/2 Арр Deg		

Device: 10 Device Name: Bulk Seed Unloading

FICE	ss. i Fluces	5 Description	on: Buik S	eed Unioa		
Process Rate: 10700. Units: TONS GRAIN PROCESSED						
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.20E-01	6.42E-01	8.57E-05	District - Based on Day Limit (8.6 b/Day) / (24hr/day) / (3 tons/hr)	
vice: 1	1 Device Na	me: Seed (Cleaning Li	ine #2		
Proce	ess: 1 Proces	s Descriptio	on: Seed (Cleaning Li	ine #2	
Proce	ess Rate: 4211.		Units:	TONS OF	GRAIN RECEIVED	
		Emission	Yearly	Houdy		
CAS	Pollutant	Factor	Emissons	Emissions	Memo	1/2 App Deg
CAS 85101	Pollutant Particulate Matter 10	Factor 1.50E-02	Emissons 3.16E-02	Emissions 4.20E-06	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 App Deg
CAS 85101 vice: 1 Proce Proce	Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces ess Rate: 9.61	Factor 1.50E-02	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units:	Emissions 4.20E-06 Fired Roa Btu/hr NG- MILLION	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED	1/2 App Deg
CAS 85101 vice: 1 Proce Proce	Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces ess Rate: 9.61 Pollutant	Factor 1.50E-02 me: 12 MM s Description Emission Factor	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units: Yearly Emissons	Emissions 4.20E-06 Fired Roa Btu/hr NG MILLION Hourly Emissions	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED Memo	1/2 App Deg
CAS 85101 vice: 1 Proce Proce CAS 42101	Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces ess Rate: 9.61 Pollutant Carbon Monoxide	Factor 1.50E-02 ame: 12 MM s Description Emission Factor 5.55E+00	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units: Yearly Emissons 2.67E-02	Emissions 4.20E-06 Fired Roa Btu/hr NG- MILLION Hourly Emissions 3.33E-05	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 Fired Roasting Line #2 CUBIC FEET BURNED Memo District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	1/2 Арр Deg
CAS 85101 vice: 1 Proce Proce CAS 42101 42603	Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces ess Rate: 9.61 Pollutant Carbon Monoxide Oxides of Nitrogen	Factor 1.50E-02 me: 12 MM s Description Emission Factor 5.55E+00 1.33E+02	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units: Yearly Emissons 2.67E-02 6.41E-01	Emissions 4.20E-06 Fired Roas Btu/hr NG- MILLION Hourly Emissions 3.33E-05 8.00E-04	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED Memo District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	1/2 Арр Deg
CAS 85101 Vice: 1 Proce Proce CAS 42101 42603 85101	Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces ess Rate: 9.61 Pollutant Carbon Monoxide Oxides of Nitrogen Particulate Matter 10	Emission Factor 1.50E-02 The second secon	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units: Yearly Emissons 2.67E-02 6.41E-01 4.67E-02	Emissions 4.20E-06 Fired Roa Btu/hr NG- MILLION Hourly Emissions 3.33E-05 8.00E-04 5.83E-05	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 Fired Roasting Line #2 CUBIC FEET BURNED District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	1/2 Арр Deg
CAS 85101 vice: 1 Proce Proce CAS 42101 42603 85101 16113	Pollutant Particulate Matter 10 2 Device Na 2 Device Na ess: 1 Proces ess: 8ate: 9.61 Pollutant Carbon Monoxide Oxides of Nitrogen Particulate Matter 10 Reactive Organic Gas	Emission Factor 1.50E-02 me: 12 MM s Description Emission Factor 5.55E+00 1.33E+02 9.72E+00 2.78E+00	Emissons 3.16E-02 Btu/hr NG- on: 12 MM Units: Yearly Emissons 2.67E-02 6.41E-01 4.67E-02 1.34E-02	Emissions 4.20E-06 Fired Roas Btu/hr NG- MILLION Hourly Emissions 3.33E-05 8.00E-04 5.83E-05 1.67E-05	Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr) District - Based on Day Limit (0.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)	1/2 Арр Deg

Device: 13 Device Name: Packaging Operation

Process: 1 Process Description: Sunflower & Pumpkin Seed Packaging

Process Rate: 12236.

Units: TONS PROCESSED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2.16E-01	1.32E+00	1.76E-04	Source Test - 5/09/06 [(0.63 lb/hr) / (2.9 tons/hr)]	

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

CONFIDENTIAL

Facility Emissions Summary

Inventory Year: 2014 County: 10 Facility ID: 409 Facility Name: CONAGRA FOODS, SNACK FOODS GRP

evice: 8	D	evice Name: Seed	Cleaning Li	ine #1			
Process: 1 Process Description: Seed Cleaning Line #1							
Proce	ess Rate: 746	37.	Units:	TONS PR	OCESSED		
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg	
85101	Particulate Mat	tter 10 1.50E-02	5.60E-02	8.03E-06	District Permit limit (1.1Ib-PM10/day; 72 tons throughput/day)	- 3M	
evice: 9	D. ss: 1	evice Name: 12 Mi	ABtu/hr NG-	Fired Roa	sting Line #1		
evice: 9 Proce Proce	D ss: 1 ess Rate: 27.;	evice Name: 12 Mi Process Descript 27	ABtu/hr NG- ion: 12 MM Units:	Fired Roa Btu/Hr NG MILLION	sting Line #1 -Fired Roasting Line #1 CUBIC FEET BURNED		
evice: 9 Proce Proce CAS	D ss: 1 ess Rate: 27.2 Pollutant	evice Name: 12 Mi Process Descript 27 Emission Factor	ABtu/hr NG- ion: 12 MM Units: Yearly Emissons	Fired Roa Btu/Hr NG MILLION Hourly Emissions	sting Line #1 -Fired Roasting Line #1 CUBIC FEET BURNED Memo	1/2 Арр Deg	
evice: 9 Proce Proce CAS 42101	Diss: 1 ess Rate: 27.2 Pollutant Carbon Monoxi	evice Name: 12 Mi Process Descript 27 Emission Factor ide 1.17E+02	ABtu/hr NG- on: 12 MM Units: Yearly Emissons 1.60E+00	Fired Roa Btu/Hr NG MILLION Hourly Emissions 7.04E-04	sting Line #1 -Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2)	1/2 Арр Deg	
evice: 9 Proce Proce CAS 42101 42603	Diss: 1 ss: 1 ess Rate: 27.2 Pollutant Carbon Monoxi Oxides of Nitro	evice Name: 12 Mi Process Descript 27 Emission Factor ide 1.17E+02 igen 5.92E+01	ABtu/hr NG- fon: 12 MM Units: Yearly Emissons 1.60E+00 8.07E-01	Fired Roa Btu/Hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04	sting Line #1 -Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%O2) Source Test - 5/9/06 (2.5ppm@20%O2)	1/2 App Deg	
evice: 9 Proce Proce CAS 42101 42603 16113	Diss: 1 ess Rate: 27.2 Pollutant Carbon Monoxi Oxides of Nitro Reactive Organ	evice Name: 12 Mi Process Descript 27 Emission Factor ide 1.17E+02 igen 5.92E+01 nic Gas 1.28E+01	ABtu/hr NG- ion: 12 MM Units: Yearly Emissons 1.60E+00 8.07E-01 1.75E-01	Fired Roa Btu/Hr NG MILLION Hourly Emissions 7.04E-04 3.55E-04 7.68E-05	sting Line #1 -Fired Roasting Line #1 CUBIC FEET BURNED Memo Source Test - 5/9/06 (7.9ppm@20%02) Source Test - 5/9/06 (2.5ppm@20%02) Source Test - 5/9/06 (2.5ppm@20%02) Source Test - 5/9/06 (<1.5ppm@20%02)	1/2 App Deg	

Proce	ess: 2 Proces	ss Descriptio	on: Roasti	ing Line - S	Seed Seasoning Process	
Process Rate: 8025.			Units: TONS PROCESSED			
CAS	Poilutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2.16E-01	8.67E-01	1.16E-04	Source Test - 5/9/06 [(0.63 lb/hr)/(2.9 tons/hr)]	
evice: 1	10 Device N	ame: Bulk S	eed Unioa	ding		
Proce	ess: 1 Proces	ss Descriptio	on: Bulk S	eed Unloa	ding	
Proce	ess Rate: 9302.		Units:	TONS GR	RAIN PROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Memo	1/2 App Deg
85101 Particulate Matter 10		1.20E-01 5.58E-01		8.57E-05	District - Based on Day Limit (8.6 b/Day) / (24hr/day) / (3 tons/hr)	
evice: 1	1 Device Na	ame: Seed (Cleaning Li	ine #2		
evice: 1 Proce Proce	Particulate Mailer To Device Na ess: 1 Proces ess Rate: 3469.	ame: Seed (ss Descriptio	Cleaning Li on: Seed (Units:	ine #2 Cleaning Li TONS OF	ine #2 F GRAIN RECEIVED	
evice: 1 Proce Proce CAS	Paticulate Mailer To Device Na ess: 1 Proces ess Rate: 3469. Pollutant	ame: Seed C ss Descriptic Emission Factor	Cleaning Li on: Seed (Units: Yearly Emissons	ine #2 Cleaning Li TONS OF Hourly Emissions	ine #2 F GRAIN RECEIVED Memo	1/2 Арр Deg
evice: 1 Proce Proce CAS 85101	Particulate Mailer 10 11 Device Na 255: 1 Proces 255: 1 Proces 255: 2469. 261 261 261 261 261 261 261 261	ame: Seed C ss Description Emission Factor 1.50E-02	Cleaning Li on: Seed (Units: Yearly EmIssons 2.60E-02	ine #2 Cleaning Li TONS OF Hourly Emissions 4.20E-06	ine #2 F GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 Арр Deg
evice: 1 Proce Proce CAS 85101 evice: 1	Particulate Mailer 10 Device Na ess: 1 Proces ess Rate: 3469. Pollutant Particulate Matter 10 2 Device Na	ame: Seed C ss Description Emission Factor 1.50E-02 ame: 12 MM	Cleaning Li on: Seed C Units: Yearly EmIssons 2.60E-02 Btu/hr NG-	ine #2 Cleaning Li TONS OF Hourly Emissions 4.20E-06	ine #2 F GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 Арр Deg
evice: 1 Proce Proce CAS 85101 evice: 1 Proce	Particulate Mailer 10 Device Na ess: 1 Proces ess Rate: 3469. Pollutant Particulate Matter 10 2 Device Na ess: 1 Proces	ame: Seed C ss Description Emission Factor 1.50E-02 ame: 12 MM ss Description	Cleaning Li on: Seed C Units: Yearly EmIssons 2.60E-02 Btu/hr NG- on: 12 MM	ine #2 Cleaning Li TONS OF Hourly Emissions 4.20E-06 -Fired Roa	ine #2 F GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) Sting Line #2 Fired Roasting Line #2	1/2 Арр Deg
evice: 1 Proce Proce CAS 85101 evice: 1 Proce Proce	Particulate Mailer 10 Device Na ess: 1 Proces ess Rate: 3469, <u>Pollutant</u> Particulate Matter 10 Device Na ess: 1 Proces ess Rate: 12.83	ame: Seed C ss Description Emission Factor 1.50E-02 ame: 12 MM ss Description	Cleaning Li on: Seed C Units: Yearly EmIssons 2.60E-02 Btu/hr NG- on: 12 MM Units:	ine #2 Cleaning Li TONS OF Hourly Emissions 4.20E-06 -Fired Roa Btu/Hr NG	ine #2 F GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) Sting Line #2 Fired Roasting Line #2 CUBIC FEET BURNED	1/2 Арр Deg

42101	Carbon Monoxide	5.55E+00	3.56E-02	3.33E-05	District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42603	Oxides of Nitrogen	1.33E+02	8.56E-01	8.00E-04	District - Based on Day Limit (38.4 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
85101	Particulate Matter 10	9.72E+00	6.24E-02	5.83E-05	District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
18113	Reactive Organic Gas	2.78E+00	1.78E-02	1.67E-05	District - Based on Day Limit (0.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42401	Sulfur Dioxide	6.90E-01	4.43E-03	4.14E-06	District - Based on Day Limit (0.2 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)

Device: 13 Device Name: Packaging Operation

Proce	ss: 1 Proces	ss Descriptio	on: Sunflo	Sunflower & Pumppkin Seed Packaging				
Proce	ess Rate: 10936.		Units:	TONS PR	OCESSED			
CAS	Pollutant	Emission Factor	Yearty Emissons	Hourly Emissions	Мето	1/2 App Deg		
85101	Particulate Matter 10	2.16E-01	1.18E+00	1.76E-04	Source Test - 5/09/06 [(0.63 lb/hr) / (2.9 tons/hr)]			
CONFIDENTIAL

Facility Emissions Summary

Inventory Year: 2015 County: 10 Facility ID: 409 Facility Name: CONAGRA FOODS, SNACK FOODS GRP-SPCLT DIV

Device: 8	evice: 8 Device Name: Seed Cleaning Li			ine #1		
Proce	ess: 1 Proc	ess Descriptio	on: Seed (Cleaning L	ine #1	
Proce	ess Rate: 6870.		Units:	TONS PR	ROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1 50E-02	5.15E-02	6 88E-06	District Permit limit (1.1b-PM10/day, 72 tons throughput/day)	
Proce Proce	ss: 1 Proc ess Rate: 24.47	ess Descriptic	on: 12 MM Units:	Btu/Hr NG MILLION	<i>CUBIC FEET BURNED</i>	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
42101	Carbon Monoxide	1.17E+02	1.43E+00	7 04E-04	Source Test 5/9/06 (7.9ppm@20%O2)	
42603	Oxides of Nitrogen	5.92E+01	7 24E-01	3.55E-04	Source Test - 5/9/06 (2.5ppm@20%O2)	
16113	Reactive Organic Gas	1.28E+01	1.57E-01	7 68E-05	Source Test - 5/9/06 (<1.5ppm@20%O2)	
42401	Sulfur Dioxide	6 00E-01	7 34E-03	3 60E-06	AP42	

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

Monday, May 16, 2016

Proc	ess Rate: 6870.		Units:	TONS PR	OCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourty Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2.16E-01	7 42E-01	9.90E-05	Source Test - 5/9/06 [(0.63 lb/hr)/(2 9 tons/hr)]	
evice: 1	10 Device Na	ame: Bulk S	eed Unioa	ding		
Proce	ess: 1 Proces	ss Descriptio	on: Bulk S	eed Unloa	ding	
Proce	ess Rate: 8860.		Units:	TONS GR	AIN PROCESSED	
CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	1.20E-01	5.32E-01	7.10E-05	District - Based on Day Limit (8.6 b/Day) / (24hr/day) / (3 tons/hr)	
evice: 1	11 Device Na	ame: Seed (Cleaning Li	ine #2		
evice: 1 Proce Proce	11 Device Na ess: 1 Proces ess Rate: 3668.	ame: Seed (ss Descriptic	Cleaning Li on: Seed C Units:	ine #2 Cleaning Li TONS OF	ine #2 GRAIN RECEIVED	
evice: 1 Proce Proce cas	11 Device Na ess: 1 Proces ess Rate: 3668. Pollutant	ame: Seed (ss Descriptio Emission Factor	Cleaning Li on: Seed C Units: Yearly Emissons	ine #2 Cleaning Li TONS OF Hourly Emissions	ine #2 GRAIN RECEIVED Memo	1/2 App Deg
Proce Proce CAS 85101	11 Device Na ess: 1 Proces ess Rate: 3668. Pollutant Particulate Matter 10	ame: Seed (ss Description Emission Factor 1.50E-02	Cleaning Li on: Seed C Units: Yearly Emissons 2 75E-02	ine #2 Cleaning Li TONS OF Hourly Emissions 3 68E-06	ine #2 GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day)	1/2 App Deg
Pevice: 1 Proce Proce CAS 85101	11 Device Na ess: 1 Proces ess Rate: 3668. Pollutant Particulate Matter 10 12 Device Na	ame: Seed C ss Description Emission Factor 1.50E-02 ame: 12 MM	Cleaning Li on: Seed C Units: Yearly Emissons 2 75E-02 Btu/hr NG-	ine #2 Cleaning Li TONS OF Hourly Emissions 3 68E-06	ine #2 GRAIN RECEIVED District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2	1/2 App De
Proce Proce CAS 85101 Pevice: 1 Proce	11 Device Na ess: 1 Proces ess Rate: 3668. Pollutant Particulate Matter 10 12 Device Na ess: 1 Proces	ame: Seed C ss Description Emission Factor 1.50E-02 ame: 12 MM ss Description	Cleaning Li on: Seed C Units: Yearly Emissons 2 75E-02 Btu/hr NG- on: 12 MM	ine #2 Cleaning Li TONS OF Hourly Emissions 3 68E-06 Fired Roa	ine #2 GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2	1/2 Арр De
Pevice: 1 Proce Proce CAS 85101 Pevice: 1 Proce Proce	11 Device Na ess: 1 Proces ess Rate: 3668. Pollutant Particulate Matter 10 12 Device Na ess: 1 Proces ess Rate: 7.69	ame: Seed C ss Descriptio Emission Factor 1.50E-02 ame: 12 MM ss Descriptio	Cleaning Li on: Seed C Units: Yearly Emissons 275E-02 Btu/hr NG- on: 12 MM Units:	ine #2 Cleaning Li TONS OF Hourly Emissions 3 68E-06 Fired Roa Btu/Hr NG MILLION	ine #2 GRAIN RECEIVED Memo District - Based on Day Limit (1.1 lb/day) / (72 tons/day) sting Line #2 -Fired Roasting Line #2 CUBIC FEET BURNED	1/2 Арр Deg

Note. Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons

42101	Carbon Monoxide	5.55E+00	2 13E-02	3 33E-05	District - Based on Day Limit (1.6 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42603	Oxides of Nitrogen	1 33E+02	5 13E-01	8 00E-04	District - Based on Day Limit (38 4 lb/Day) / (24hr/day) / (0 012 MMSCF/hr)
85101	Particulate Matter 10	9.72E+00	3 74E-02	5 83E-05	District - Based on Day Limit (2.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
16113	Reactive Organic Gas	2.78E+00	1 07E-02	1 67E-05	District - Based on Day Limit (0.8 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)
42401	Sulfur Dioxide	6 90E-01	2 65E-03	4.14E-06	District - Based on Day Limit (0.2 lb/Day) / (24hr/day) / (0.012 MMSCF/hr)

Device: 13 Device Name: Packaging Operation

Process: 1 Process Description: Sunflower & Pumpkin Seed Packaging

Process Rate: 10190.

Units: TONS PROCESSED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
85101	Particulate Matter 10	2 16E-01	1 10E+00	1 47E-04	Source Test - 5/09/06 [(0 63 lb/hr) / (2 9 tons/hr)]	

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons,

Appendix IV

Baseline Period Determination

Calendar	Seeds Packaged	
Quarter	(tons/qtr)	
2006	13,200	do not use
2007	0	do not use
2008	12,400	do not use
2009	0	do not use
2010	0	do not use
2011	14,500	
2012	19,300	
2013	12,200	
2014	10,900	
2015	10,200	
2016	0	
2017	N/A	
NSO Average	11,183	

Normal Source Operation Determination

Baseline Period Determination

	Non-Seasonal Source (Snack Food Production)						
Calendar Quarter	Seeds Packaged (tons/qtr)	8-Qtr Block Differences vs NSO	12-Qtr Block Differences vs NSO	16-Qtr Block Differences vs NSO	20-Qtr Block Differences vs NSO		
Q3 - 2012	4,825	This value is the	smallest "difference"	' compared to the N	lormal Source		
Q4 - 2012	4,825	Operation (NSO)	average. Therefore	e, the 8 consecutive	quarters		
Q1 - 2013	3,050	such, the baselin	e period is Q3 2012	- Q2 2014.	esent NSO. AS		
Q2 - 2013	3,050				J		
Q3 - 2013	3,050						
Q4 - 2013	3,050						
Q1 - 2014	2,725						
Q2 - 2014	2,725	7,771					
Q3 - 2014	2,725	8,033					
Q4 - 2014	2,725	8,296					
Q1 - 2015	2,550	8,358					
Q2 - 2015	2,550	8,421	8,029				
Q3 - 2015	2,550	8,483	8,219				
Q4 - 2015	2,550	8,546	8,408				
Q1 - 2016	0	8,886	8,663				
Q2 - 2016	0	9,227	8,917	8,499			
Q3 - 2016	0	9,568	9,171	8,801			
Q4 - 2016	0	9,908	9,425	9,102			
Q1 - 2017	0	10,227	9,652	9,293			
Q2 - 2017	0	10,546	9,879	9,483	9,036		
NSO Average	11,183						

Appendix V

Historical Actual Emissions Calculations

PM10:

HAE_{PM10} = Emission Factor (lb-PM₁₀/ton) x Throughput (tons/qtr)

Typical calculation is shown below: 2012 3^{rd} qtr = 0.015 lb-PM₁₀/ton x 3,312 tons/qtr = 50 lb-PM10/qtr

	2012 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	50	50
	2013 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
30	30	30	30
	2014 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
28	28	n/a	n/a
	Average HAE	(lb-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
29	29	40	40

NOx:

HAE_{NOx} = Emission Factor (lb-NOx/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 27.5 lb-NOx/MMscf x 4.94 MMscf/qtr = 290 lb-NOx/qtr

The remaining calculations are summarized in the following tables:

	2012 HAE (lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	136	136
	2013 HAE (lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
198	198	198	198
	2014 HAE (lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
187	187	n/a	n/a
	Average HAE	(Ib-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
193	193	167	167

<u>SOx</u>:

HAEsox = Emission Factor (Ib-SOx/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 0.6 lb-SOx/MMscf x 4.94 MMscf/qtr = 3 lb-SOx/qtr

	2012 HAE (lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	3	3
	2013 HAE (b-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
4	4	4	4
	2014 HAE (lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
4	4	n/a	n/a
	Average HAE	(lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
4	4	4	4

<u>PM₁₀</u>: HAE_{PM10} = Emission Factor (Ib-PM₁₀/ton) x Throughput (tons/qtr)

Typical calculation is shown below:

2012 3rd qtr = 0.314 lb-PM₁₀/ton x 3,312 tons/qtr = 1,040 lb-PM10/qtr

The remaining calculations are summarized in the following tables:

	2012 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	1,040	1,040
	2013 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
630	630	630	630
	2014 HAE (II	p-PM10/qtr) ²	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
630	630	n/a	n/a
	Average HAE	(Ib-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
630	630	835	835

<u>CO</u>:

HAEco = Emission Factor (lb-CO/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 55.0 lb-CO/MMscf x 4.94 MMscf/qtr = 578 lb-CO/qtr

	2012 HAE	(lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	272	272
	2013 HAE	(lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
396	396	396	396
	2014 HAE	(lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
375	375	n/a	n/a
	Average HA	E (lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
386	386	334	334

² Although the annual throughput was reported as 8,025 tons of seeds processed per year, the throughput used for this unit is the same as was reported for unit -8 for this year of 7,467 tons of seeds processed per year since the amount of seeds processed cannot be higher than the amount of seeds cleaned.

VOC: HAE_{voc} = Emission Factor (lb-VOC/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below: 2012 3rd qtr = 6.0 lb-VOC/MMscf x 4.94 MMscf/qtr = 63 lb-VOC/qtr

	2012 HAE (b-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	30	30
	2013 HAE (b-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
43	43	43	43
	2014 HAE (b-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
41	41	n/a	n/a
	Average HAE	(lb-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
42	42	37	37

<u>PM10</u>:

HAE_{PM10} = Emission Factor (lb-PM₁₀/ton) x Throughput (tons/qtr)

Typical calculation is shown below:

2012 3rd qtr = 0.12 lb-PM₁₀/ton x 4,416 tons/qtr = 530 lb-PM10/qtr

	2012 HAE (I	b-PM10/gtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	530	530
	2013 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
321	321	321	321
	2014 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
279	279	n/a	n/a
	Average HAE	(Ib-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
300	300	426	426

<u>PM10</u>:

HAE_{PM10} = Emission Factor (lb-PM₁₀/ton) x Throughput (tons/qtr)

Typical calculation is shown below:

2012 3rd qtr = 0.001 lb-PM₁₀/ton x 1,517 tons/qtr = 2 lb-PM10/qtr

	2012 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	2	2
	2013 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
1	1	1	1
	2014 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
1	1	n/a	n/a
	Average HAE	(lb-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
1	1	2	2

<u>NOx</u>:

HAE_{NOx} = Emission Factor (lb-NOx/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 130 lb-NOx/MMscf x 2.26 MMscf/qtr = 294 lb-NOx/qtr

The remaining calculations are summarized in the following tables:

	2012 HAE (lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	294	294
	2013 HAE (b-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
312	312	312	312
	2014 HAE (lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
417	417	n/a	n/a
	Average HAE	(lb-NOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
365	365	303	303

<u>SOx</u>:

HAE_{sox} = Emission Factor (lb-SOx/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 0.69 lb-SOx/MMscf x 2.26 MMscf/qtr = 2 lb-SOx/qtr

The remaining calculations are summarized in the following tables:

	2012 HAE (lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	2	2
	2013 HAE (lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
2	2	2	2
	2014 HAE (lb-SOx/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
2	2	n/a	n/a
	Average HAE	(lb-SOx/qtr)	••••
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
2	2	2	2

PM10:

HAE_{PM10} = Emission Factor (lb-PM₁₀/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

2012 3rd qtr = 9.72 lb-PM₁₀/MMscf x 2.26 MMscf/qtr = 22 lb-PM₁₀/qtr

The remaining calculations are summarized in the following tables:

	2012 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	22	22
	2013 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
23	23 23		23
	2014 HAE (I	b-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
31	31	n/a	n/a
	Average HAE	(lb-PM10/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
27	27	23	23

<u>CO</u>:

HAEco = Emission Factor (lb-CO/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below:

 $2012 3^{rd} qtr = 5.55 lb-CO/MMscf x 2.26 MMscf/qtr = 13 lb-CO/qtr$

	2012 HAE	(lb-CO/gtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	13	13
	2013 HAE	(lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
13	13	3 13	
	2014 HAE	(lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
18	18	376	376
	Average HA	E (lb-CO/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
16	16	13	13

VOC: HAE_{voc} = Emission Factor (lb-VOC/MMscf) x Throughput (MMscf/qtr)

Typical calculation is shown below: 2012 3rd qtr = 2.78 lb-VOC/MMscf x 2.26 MMscf/qtr = 6 lb-VOC/qtr

	2012 HAE (I	b-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
n/a	n/a	6	6
	2013 HAE (I	b-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
7	7	7	7
	2014 HAE (b-VOC/gtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
9	9	n/a	n/a
	Average HAE	(Ib-VOC/qtr)	
1 st qtr	2 nd qtr	3 rd qtr	4 th qtr
8	8	7	7

Historical Actual Emission (HAE) for NOx for All Units

HAE NOx (lb/qtr)						
Permit Unit	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter		
C-409-9	193	193	167	167		
C-409-12	365	365	303	303		
Total NOx	558	558	470	470		

Historical Actual Emission (HAE) for SOx for All Units

HAE SOx (Ib/qtr)						
Permit Unit	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter		
C-409-9	4	4	4	4		
C-409-12	2	2	2	2		
Total SOx	6	6	6	6		

Historical Actual Emission (HAE) for PM for All Units

HAE PM10 (lb/qtr)						
Permit Unit	PM2.5/PM10	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	
	Fraction ³					
C-409-8	28.85%	29	29	40	40	
C-409-9	100%	630	630	835	835	
C-409-10	28.85%	300	300	426	426	
C-409-11	28.85%	1	1	2	2	
C-409-12	100%	27	27	23	23	
Total F	PM10	987	987	1,326	1,326	

	HAE PM2.5 (lb/qtr)						
Permit Unit	PM2.5/PM10	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter		
	Fraction						
C-409-8	28.85%	9	9	19	19		
C-409-9	100%	418	418	574	574		
C-409-10	28.85%	87	87	123	123		
C-409-11	28.85%	33	33	44	44		
C-409-12	100%	27	27	23	23		
Total F	PM2.5	574	574	783	783		

Historical Actual Emission (HAE) for CO for All Units

HAE CO (lb/qtr)						
Permit Unit	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter		
C-409-9	386	386	334	334		
C-409-12	16	16	13	13		
Total CO	402	402	347	347		

³ Pursuant to 2016 Ozone SIP Planning Inventory v1.01

Historical Actual Emission (HAE) for VOC for All Units

HAE VOC (Ib/qtr)				
Permit Unit	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
C-409-9	42	42	37	37
C-409-12	8	8	7	7
Total VOC	50	50	44	44

Appendix VI

Draft Emissions Reductions Credit Certificates

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate

ISSUED TO: PONDEROSA PAINT CO

ISSUED DATE: <DRAFT>

LOCATION OF 5626 E SHIELDS AVE REDUCTION: FRESNO, CA 93727

For VOC Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
45 lbs	45 lbs	40 lbs	40 lbs

Method Of Reduction

[X] Shutdown of Entire Stationary Source

- [] Shutdown of Emissions Units
- [] Other

Salted and Roasted Nuts and Seeds Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Samir Sheikh, Executive Director ARCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate

ISSUED TO: PONDEROSA PAINT CO

ISSUED DATE: <DRAFT>

LOCATION OF 5626 E SHIELDS AVE REDUCTION: FRESNO, CA 93727

For NOx Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
502 lbs	502 lbs	423 lbs	423 lbs

Method Of Reduction

[X] Shutdown of Entire Stationary Source

- [] Shutdown of Emissions Units
- [] Other

Salted and Roasted Nuts and Seeds Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Samir Sheikh, Executive Director ARCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate

ISSUED TO: PONDEROSA PAINT CO

ISSUED DATE: <DRAFT>

LOCATION OF 5626 E SHIELDS AVE REDUCTION: FRESNO, CA 93727

For CO Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
362 lbs	362 lbs	312 lbs	312 lbs

Method Of Reduction

[X] Shutdown of Entire Stationary Source

- [] Shutdown of Emissions Units
- [] Other

Salted and Roasted Nuts and Seeds Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Samir Sheikh, Executive Director ACO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate

ISSUED TO: PONDEROSA PAINT CO

ISSUED DATE: <DRAFT>

LOCATION OF 5626 E SHIELDS AVE REDUCTION: FRESNO, CA 93727

For PM10 Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
888 lbs	888 lbs	1,193 lbs	1,193 lbs

Portion of above PM10 Reductions that is PM2.5:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
58.2%	58.2%	59.1%	59.1%
517 lbs	517 lbs	705 lbs	705 lbs

Method Of Reduction

[X] Shutdown of Entire Stationary Source

- [] Shutdown of Emissions Units
- [] Other

Salted and Roasted Nuts and Seeds Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Samir Sheikh, Executive Director ARCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate

ISSUED TO: PONDEROSA PAINT CO

ISSUED DATE: <DRAFT>

LOCATION OF 5626 E SHIELDS AVE REDUCTION: FRESNO, CA 93727

For SOx Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
5 lbs	5 lbs	5 lbs	5 lbs

Method Of Reduction

[X] Shutdown of Entire Stationary Source

- [] Shutdown of Emissions Units
- [] Other

Salted and Roasted Nuts and Seeds Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Samir Sheikh, Executive Director APCO