



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

Mitchell E. Daniels Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
Toll Free (800) 451-6027
www.idem.IN.gov

TO: Interested Parties / Applicant

DATE: May 15, 2012

RE: Agricolor, Inc. / 053-31666I-00052

FROM: Matthew Stuckey, Branch Chief
Permits Branch
Office of Air Quality

Notice of Decision: Approval - Effective Immediately

Please be advised that on behalf of the Commissioner of the Department of Environmental Management, I have issued a decision regarding the enclosed matter. Pursuant to IC 13-15-5-3, this permit is effective immediately, unless a petition for stay of effectiveness is filed and granted according to IC 13-15-6-3, and may be revoked or modified in accordance with the provisions of IC 13-15-7-1.

If you wish to challenge this decision, IC 4-21.5-3 and IC 13-15-6-1 require that you file a petition for administrative review. This petition may include a request for stay of effectiveness and must be submitted to the Office of Environmental Adjudication, 100 North Senate Avenue, Government Center North, Suite N 501E, Indianapolis, IN 46204, **within eighteen (18) calendar days of the mailing of this notice**. The filing of a petition for administrative review is complete on the earliest of the following dates that apply to the filing:

- (1) the date the document is delivered to the Office of Environmental Adjudication (OEA);
- (2) the date of the postmark on the envelope containing the document, if the document is mailed to OEA by U.S. mail; or
- (3) The date on which the document is deposited with a private carrier, as shown by receipt issued by the carrier, if the document is sent to the OEA by private carrier.

The petition must include facts demonstrating that you are either the applicant, a person aggrieved or adversely affected by the decision or otherwise entitled to review by law. Please identify the permit, decision, or other order for which you seek review by permit number, name of the applicant, location, date of this notice and all of the following:

- (1) the name and address of the person making the request;
- (2) the interest of the person making the request;
- (3) identification of any persons represented by the person making the request;
- (4) the reasons, with particularity, for the request;
- (5) the issues, with particularity, proposed for considerations at any hearing; and
- (6) identification of the terms and conditions which, in the judgment of the person making the request, would be appropriate in the case in question to satisfy the requirements of the law governing documents of the type issued by the Commissioner.

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178. Callers from within Indiana may call toll-free at 1-800-451-6027, ext. 3-0178.

Enclosures
FNPER.dot12/03/07



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

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Dan Friday
Agricor, Inc.
P.O. Box 807, 1626 S. Joaquin Dr.
Marion, IN 46952

May 15, 2012

Re: Interim Significant Permit Revision Petition Approval
053-316661-00052

Dear Mr. Friday:

On April 25, 2012, the Office of Air Quality (OAQ) received an interim Significant Permit Revision petition from Agricor, Inc., located at 1626 S. Joaquin Drive, in Marion, Indiana for construction of a corn receiving pit, conveying equipment, sorting equipment, and processing equipment with baghouses as air pollution control.

A public notice of the interim Significant Permit Revision petition was published in the Chronicle-Tribune of Grant County, Indiana on April 24, 2012. The public comment period ended on May 8, 2012.

Since there were no comments received during the public comment period, pursuant to 326 IAC 2-13-1(i), the interim Significant Permit Revision petition is in effect upon issuance and will expire on the effective date of the final Significant Permit Revision permit.

The interim Significant Permit Revision petition may be revoked after its effective date upon a written finding by the Indiana Department of Environmental Management (IDEM) that any of the reasons for denial in 326 IAC 2-13-1(h) exist or if the final Significant Permit Revision permit is denied. The IDEM has reviewed this interim Significant Permit Revision petition and has not found any such reason. The facilities specified in the interim Significant Permit Revision petition may not operate until the final Significant Permit Revision permit is issued by OAQ.

The interim Significant Permit Revision petition is federally enforceable. Detailed construction and operation conditions will be specified in the final Significant Permit Revision No. 053-31666-00052.

If you have any questions regarding this interim Significant Permit Revision petition, please contact Summer Keown, OAQ, 100 North Senate Avenue, MC 61-53, Room 1003, Indianapolis, Indiana, 46204-2251, or call at (800) 451-6027, and ask for Summer Keown or extension 4-5175, or dial (317) 234-5175.

Sincerely,

Nathan C. Bell, Section Chief
Permits Branch
Office of Air Quality

Enclosure: Interim Permit Evaluation (3 pages)

SJK

cc: File – Grant County
Grant County Health Department
U.S. EPA, Region V
Compliance and Enforcement Branch

Indiana Department of Environmental Management Office of Air Management

Interim Significant Permit Revision / Significant Source Modification Evaluation Sheet

Company Name:	Agricor, Inc.		
Location:	1626 S. Joaquin Drive, Marion, IN 46953	Permit No:	053-316661-00052
Permit Reviewer:	Summer Keown	Date Receipt of Application:	4/25/2012
		Date of review:	5/10/2012
Description of the interim construction:	Construction of a corn receiving pit, conveying equipment, sorting equipment and processing equipment		
Public Notice Period	=	4/24/12 to	5/8/2012
Public Notice Date + 3 days = 17 days =			5/11/12

Interim Petition Applicability: 326 IAC 2-13-1

- (a) Existing Source with valid permit;
- (b) Exemptions:
 - (1) construction of a PSD source or PSD modification;
 - (2) construction or modification in nonattainment area that would emit those pollutants for which the nonattainment designation is based.
 - (3) any modification subject to 326 IAC 2-4.1.
- (c) Public notice comment period is 14 calendar days.

Instructions: Check (✓) appropriate answers and make a recommendation.

1. Did the applicant submit a written petition for an interim significant permit revision or significant source modification?

- Yes Go to question 2.
 No Ignore verbal request.

2. Did the applicant pay the applicable interim permit fee? \$625 for TV, FESOP, and SSOA. \$500 for MSOP.

- Yes Go to question 3.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(1).

Comments: _____

3. Did the applicant state acceptance of federal enforceability of an interim significant permit revision or significant source modification?

- Yes Go to question 4.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(D).

4. Did the applicant or its authorized agent sign the application?

- Yes Go to question 5.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(E).

5. Did the applicant submit a notarized affidavit stating that the applicant will proceed at its own risk (if the interim significant permit revision or significant source modification is issued), including, but not limited to:
- (a) Financial risk,
 - (b) Risk that additional emission controls may be required,
 - (c) Risk that the final significant permit revision or significant source modification may be denied.
- Yes Go to question 6.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(F).
6. Did the applicant begin construction prior to submitting the interim significant permit revision or significant source modification application?
- Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(6).
 No Go to question 7.
7. What is the type of the interim construction?
- New Source Deny the application, pursuant to 326 IAC 2-13-1(a)
 Modification to an existing source Go to question 8.
8. Did the applicant present data in the interim significant permit revision or significant source modification that is sufficient to determine PSD, NSPS, NESHAP, and state rule compliance?
- Yes Go to question 9.
 No Deny the application pursuant to:
326 IAC 2-13-1(c)(2)(B), for PSD;
326 IAC 2-13-1(c)(2)(C), for NSPS or NESHAP;
326 IAC 2-13-1(c)(2)(C), for state rules.
9. Is the proposed modification to be located in a nonattainment area?
- Yes Go to question 10.
 No Go to question 11.
- County: Grant County
- Comments: _____
10. Will the proposed modification emit the pollutant for which the area is nonattainment in quantities greater than the significant levels?
- Yes Deny the application, pursuant to 326 IAC 2-13-1(a)(2).
 No Go to question 11.
11. Did the petition include a complete description of the process?
- Yes Go to question 12.
 No Deny the petition, pursuant to 326 IAC 2-13-1(c)(2).
12. Did the interim significant permit revision or significant source modification petition contain conditions accepting either emission controls (baghouse, afterburners, scrubbers, etc.) or enforceable limits or other suitable restriction to avoid PSD applicability; as well as control parameters (incinerator operating temperature, baghouse pressure drop, etc.)? The specific limits must be explicitly spelled out (i.e.: The gas consumption of the boiler shall not exceed 29 million cubic feet per month.) A statement such as that the company agrees to conditions such that PSD rules are not applicable is not acceptable.
- Yes Go to question 13.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(B).

13. Do the emission controls and/or throughput limits prevent PSD applicability?
 Yes Go to question 14.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(B).
14. Will the modification, after application of all emission controls and/or throughput limitations comply with all applicable New Source Performance Standards (NSPS) (40 CFR 60)?
 Yes Go to question 15.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
15. Will the modification, after application of all emission controls and/or throughput limitations comply with all applicable National Emission Standards for Hazardous Air Pollutants (NESHAP)?
 Yes Go to question 16.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
16. Will the modification, after application of all emission controls and/or throughput limitations, comply with all applicable state rules?
 Yes Go to question 17.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
17. Does the applicant dispute applicability of any applicable state or federal rule?
 Yes Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
 No Go to question 18.
18. Is there good reason to believe that the applicant does not intend to construct in accordance with the interim significant permit revision or significant source modification petition?
 Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(1).
 No Go to question 19.
19. Is there good reason to believe that information in the petition has been falsified?
 Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(7).
 No Approve the interim significant permit revision or significant source modification petition.
20. Has the petition been adequately public noticed? A proof of publication copy is necessary.
 Yes Go to question 21.
 No Deny the application, pursuant to 326 IAC 2-13-1(e).

Newspaper: Chronicle-Tribune

Date of publication: April 24, 2012

21. Were comments received within seventeen (17) days after the public notice of the interim significant permit revision or significant source modification?
(14 calendar days for comment period + 3 working days for mailing)
 Yes Evaluate the comments received, and make a recommendation.
 No Issue the final interim significant permit revision or significant source modification approval.

Comments: _____

Recommendation: Issue the interim significant permit revision

Date the applicant was informed of the decision: _____

Method of informing the applicant: _____

Affidavit of Construction

I, Stephen H. Wickes, being duly sworn upon my oath, depose and say:

(Name of the Authorized Representative)

1. I live in Grant County, Indiana and being of sound mind and over twenty-one (21) years of age, I am competent to give this affidavit.
2. I hold the position of President for Agricor, Inc.
(Title) (Company Name)
3. By virtue of my position with Agricor, Inc., I have personal knowledge of the representations
(Company Name)
contained in this affidavit and am authorized to make these representations on behalf
of Agricor, Inc.
(Company Name)
4. I, the undersigned, have submitted an interim significant source modification petition to the Office of Air Quality for the construction of a corn receiving pit, conveying equipment, sorting equipment and processing equipment with baghouses as air pollution control.
5. Agricor, Inc recognizes the following risks:
(Company Name)
(a) own financial risk, (b) that IDEM may require additional or different control technology for the final approval, (c) that IDEM may deny issuance of the final approval, and
(d) any additional air permitting requirements.

Further Affiant said not:

I affirm under penalties of perjury that the representations contained in this affidavit are true, to the best of my information and belief.

Signature: Stephen H. Wickes
 Printed Name: Stephen H Wickes
 Phone No.: 765-662-0606
 Date: 4/25/12

STATE OF INDIANA)

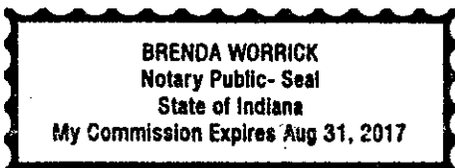
COUNTY OF GRANT)

Subscribed and sworn to me, a notary public in and for GRANT County and

State of Indiana on this 25th day of April, 20 12.

My Commission expires: 8-31-2017

Signature: Brenda Worrick
 Printed Name: Brenda Worrick





AIR PERMIT APPLICATION COVER SHEET
 State Form 50639 (R4 / 1-10)
 INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM – Office of Air Quality – Permits Branch
 100 N. Senate Avenue, MC 61-53 Room 1003
 Indianapolis, IN 46204-2251
 Telephone: (317) 233-0178 or
 Toll Free: 1-800-451-6027 x30178 (within Indiana)
 Facsimile Number: (317) 232-6749
www.IN.gov/idem

NOTES:

- The purpose of this cover sheet is to obtain the core information needed to process the air permit application. This cover sheet is required for all air permit applications submitted to IDEM, OAQ. Place this cover sheet on top of all subsequent forms and attachments that encompass your air permit application packet.
- Submit the completed air permit application packet, including all forms and attachments, to **IDEM Air Permits Administration** using the address in the upper right hand corner of this page.
- IDEM will send a bill to collect the filing fee and any other applicable fees.
- Detailed instructions for this form are available on the Air Permit Application Forms website.

FOR OFFICE USE ONLY

PERMIT NUMBER:

053-31666I 00052

DATE APPLICATION WAS RECEIVED:

RECEIVED
 State of Indiana
 APR 25 2012 - 1
 Permits
 Dept. of Environmental Management
 Office of Air Quality

1. Tax ID Number: 351514611

PART A: Purpose of Application

Part A identifies the purpose of this air permit application. For the purposes of this form, the term "source" refers to the plant site as a whole and NOT to individual emissions units.

2. Source / Company Name: Agricor, Inc. 3. Plant ID: 053 - 0052

4. Billing Address: P.O. Box 807, 1626 S. Joaquin Drive
 City: Marion State: IN ZIP Code: 46952 -

5. Permit Level: Exemption Registration SSOA MSOP FESOP TVOP PBR

6. Application Summary: Check all that apply. Multiple permit numbers may be assigned as needed based on the choices selected below.

- | | | |
|------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------|
| <input type="checkbox"/> Initial Permit | <input type="checkbox"/> Renewal of Operating Permit | <input type="checkbox"/> Asphalt General Permit |
| <input type="checkbox"/> Review Request | <input type="checkbox"/> Revocation of Operating Permit | <input type="checkbox"/> Alternate Emission Factor Request |
| <input checked="" type="checkbox"/> Interim Approval | <input type="checkbox"/> Relocation of Portable Source | <input type="checkbox"/> Acid Deposition (Phase II) |
| <input type="checkbox"/> Site Closure | <input type="checkbox"/> Emission Reduction Credit Registry | |

Transition (between permit levels) From: To:

- | | | |
|----------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------|
| <input type="checkbox"/> Administrative Amendment: | <input type="checkbox"/> Company Name Change | <input type="checkbox"/> Change of Responsible Official |
| | <input type="checkbox"/> Correction to Non-Technical Information | <input type="checkbox"/> Notice Only Change |
| | <input type="checkbox"/> Other (specify): | |

- | | | |
|---------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Modification: | <input checked="" type="checkbox"/> New Emission Unit or Control Device | <input type="checkbox"/> Modified Emission Unit or Control Device |
| | <input type="checkbox"/> New Applicable Permit Requirement | <input type="checkbox"/> Change to Applicability of a Permit Requirement |
| | <input type="checkbox"/> Prevention of Significant Deterioration | <input type="checkbox"/> Emission Offset |
| | <input type="checkbox"/> Minor Source Modification | <input checked="" type="checkbox"/> Significant Source Modification |
| | <input type="checkbox"/> Minor Permit Modification | <input type="checkbox"/> Significant Permit Modification |
| | <input type="checkbox"/> Other (specify): | |

7. Is this an application for an initial construction and/or operating permit for a "Greenfield" Source? Yes No

8. Is this an application for construction of a new emissions unit at an Existing Source? Yes No

HC \$ 625.00 CA# 092804

PART B: Pre-Application Meeting

Part B specifies whether a meeting was held or is being requested to discuss the permit application.

9. Was a meeting held between the company and IDEM prior to submitting this application to discuss the details of the project?

No Yes: *Date:*

10. Would you like to schedule a meeting with IDEM management and your permit writer to discuss the details of this project?

No Yes: *Proposed Date for Meeting:*

PART C: Confidential Business Information

Part C identifies permit applications that require special care to ensure that confidential business information is kept separate from the public file.

Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in the Indiana Administrative Code (IAC). To ensure that your information remains confidential, refer to the IDEM, OAQ information regarding submittal of confidential business information. For more information on confidentiality for certain types of business information, please review IDEM's Nonrule Policy Document Air-031-NPD regarding Emission Data.

11. Is any of the information contained within this application being claimed as **Confidential Business Information**?

No Yes

PART D: Certification Of Truth, Accuracy, and Completeness

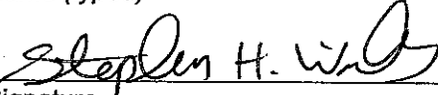
Part D is the official certification that the information contained within the air permit application packet is truthful, accurate, and complete. Any air permit application packet that we receive without a signed certification will be deemed incomplete and may result in denial of the permit.

For a Part 70 Operating Permit (TVOP) or a Source Specific Operating Agreement (SSOA), a "responsible official" as defined in 326 IAC 2-7-1(34) must certify the air permit application. For all other applicants, this person is an "authorized individual" as defined in 326 IAC 2-1.1-1(1).

I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained in this application are true, accurate, and complete.

Stephen H. Wickes
Name (typed)

President
Title


Signature

4/25/12
Date



**OAQ GENERAL SOURCE DATA APPLICATION
GSD-01: Basic Source Level Information**

State Form 50640 (R5 / 1-10)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
State of Indiana

APR 25 2012
permits
Office of Air Quality

053-31666 I-00052

IDEM – Office of Air Quality – Permits Branch
100 N. Senate Avenue, MC 61-53 Room 1003
Indianapolis, IN 46204-2251
Telephone: (317) 233-0178 or
Toll Free: 1-800-451-6027 x30178 (within Indiana)
Facsimile Number: (317) 232-6749
www.IN.gov/idem

- NOTES:
- The purpose of GSD-01 is to provide essential information about the entire source of air pollutant emissions. GSD-01 is a required form.
 - Detailed instructions for this form are available on the Air Permit Application Forms website.
 - All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality. Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for public inspection.

PART A: Source / Company Location Information

1. Source / Company Name: Agricor, Inc.		2. Plant ID: 053 – 00052	
3. Location Address: 1626 S. Joaquin Drive			
City: Marion	State: IN	ZIP Code: 46953 –	
4. County Name: Grant		5. Township Name: Franklin	
6. Geographic Coordinates:			
Latitude: 40d 32m 39s		Longitude: 85d 41m 60s	
7. Universal Transferal Mercadum Coordinates (if known):			
Zone: 16	Horizontal: 610.1 km	Vertical: 4488.8 km	
8. Adjacent States: Is the source located within 50 miles of an adjacent state?			
<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes – Indicate Adjacent State(s): <input type="checkbox"/> Illinois (IL) <input type="checkbox"/> Michigan (MI) <input checked="" type="checkbox"/> Ohio (OH) <input type="checkbox"/> Kentucky (KY)			
9. Attainment Area Designation: Is the source located within a non-attainment area for any of the criteria air pollutants?			
<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – Indicate Nonattainment Pollutant(s): <input type="checkbox"/> CO <input type="checkbox"/> Pb <input type="checkbox"/> NO _x <input type="checkbox"/> O ₃ <input type="checkbox"/> PM <input type="checkbox"/> PM ₁₀ <input type="checkbox"/> PM _{2.5} <input type="checkbox"/> SO ₂			
10. Portable / Stationary: Is this a portable or stationary source?			
		<input type="checkbox"/> Portable	<input checked="" type="checkbox"/> Stationary

PART B: Source Summary

11. Company Internet Address (optional):	
12. Company Name History: Has this source operated under any other name(s)?	
<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – Provide information regarding past company names in Part I, Company Name History.	
13. Portable Source Location History: Will the location of the portable source be changing in the near future?	
<input checked="" type="checkbox"/> Not Applicable <input type="checkbox"/> No <input type="checkbox"/> Yes – Complete Part J, Portable Source Location History, and Part K, Request to Change Location of Portable Source.	
14. Existing Approvals: Have any exemptions, registrations, or permits been issued to this source?	
<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes – List these permits and their corresponding emissions units in Part M, Existing Approvals.	
15. Unpermitted Emissions Units: Does this source have any unpermitted emissions units?	
<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – List all unpermitted emissions units in Part N, Unpermitted Emissions Units.	
16. New Source Review: Is this source proposing to construct or modify any emissions units?	
<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – List all proposed new construction in Part O, New or Modified Emissions Units.	
17. Risk Management Plan: Has this source submitted a Risk Management Plan?	
<input checked="" type="checkbox"/> Not Required <input type="checkbox"/> No <input type="checkbox"/> Yes → Date submitted: _____ EPA Facility Identifier: – –	

PART C: Source Contact Information

IDEM will send the original, signed permit decision to the person identified in this section. This person MUST be an employee of the permitted source.

18. Name of Source Contact Person: Dan Friday

19. Title (optional): Technical Services Manager

20. Mailing Address: P.O. Box 807, 1626 S. Joaquin

City: Marion

State: IN

ZIP Code: 46952 -

21. Electronic Mail Address (optional):

22. Telephone Number: (765) 662 - 0606

23. Facsimile Number (optional): () -

PART D: Authorized Individual/Responsible Official Information

IDEM will send a copy of the permit decision to the person indicated in this section, if the Authorized Individual or Responsible Official is different from the Source Contact specified in Part C.

24. Name of Authorized Individual or Responsible Official: Stephen H. Wickes

25. Title: President

26. Mailing Address: P.O. Box 807, 1626 S. Joaquin

City: Marion

State: IN

ZIP Code: 46952 -

27. Telephone Number: (765) 662 - 0606

28. Facsimile Number (optional): () -

29. Request to Change the Authorized Individual or Responsible Official: Is the source officially requesting to change the person designated as the Authorized Individual or Responsible Official in the official documents issued by IDEM, OAQ? The permit may list the title of the Authorized Individual or Responsible Official in lieu of a specific name.

No Yes - Change Responsible Official to:

PART E: Owner Information

30. Company Name of Owner: Grain Millers, Inc.

31. Name of Owner Contact Person: Ken Stanecki

32. Mailing Address: 10400 Viking Drive, Suite 301

City: Eden Prairie

State: MN

ZIP Code: 55344 -

33. Telephone Number: (952) 829 - 8821

34. Facsimile Number (optional): (952) 829 - 8819

34. Operator: Does the "Owner" company also operate the source to which this application applies?

No - Proceed to Part F below. Yes - Enter "SAME AS OWNER" on line 35 and proceed to Part G below.

PART F: Operator Information

35. Company Name of Operator: Same as Owner

36. Name of Operator Contact Person:

37. Mailing Address:

City:

State:

ZIP Code: -

38. Telephone Number: () -

39. Facsimile Number (optional): () -

PART L: Source Process Description

Complete this section to summarize the main processes at the source.

64. Process Description	65. Products	66. SIC Code	67. NAICS Code
Milling	Dry Corn Mill Products: Corn Meal, Grits, Cones and Flour	2041	311211

PART M: Existing Approvals (if applicable)

Complete this section to summarize the approvals issued to the source since issuance of the main operating permit.

68. Permit ID	69. Emissions Unit IDs	70. Expiration Date
	see attached	

PART N: Unpermitted Emissions Units (if applicable)

Complete this section only if the source has emission units that are not listed in any permit issued by IDEM, OAQ.

71. Emissions Unit ID	72. Type of Emissions Unit	73. Actual Dates		
		Began Construction	Completed Construction	Began Operation

PART O: New or Modified Emissions Units (if applicable)

Complete this section only if the source is proposing to add new emission units or modify existing emission units.

74. Emissions Unit ID	75. NEW	76. MOD	77. Type of Emissions Unit	78. Estimated Dates		
				Begin Construction	Complete Construction	Begin Operation
	X		Various corn handling equipment - See suggested permit language revisions	4/1/2012	9/30/2012	4/15/2012

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Part M: Existing Approvals (if applicable)

Complete this section to summarize the approvals issued to the source since issuance of the main operating permit.

69. Permit ID	70. Emissions Unit IDs	71. Expiration Date
16206	<p>(a) One (1) receiving pit, identified as Line 1 Receiving, constructed in 1983, capacity: 112,000 pounds of corn per hour.</p> <p>(b) One (1) truck receiving system, identified as RS-1, constructed in 2002, capacity 560,000 pounds of grain products per hour, consisting of the following:</p> <p>(1) One (1) receiving conveyor, identified as RC-1, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(2) Three (3) receiving bins, identified as RSB-1, RSB-2, and RSB-3;</p> <p>(3) One (1) transfer conveyor, identified as RC-2, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(4) One (1) truck receiving pit, identified as RP, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(c) Three (3) storage bins, identified as M-1, M-2, and M-3, constructed in 1983, capacity: 120,000 pounds of grain products, each.</p> <p>(d) Fifteen (15) storage bins, identified as 1-1 through 1-4, 2-1 through 2-4, 3-1 through 3-4, and 4-1 through 4-3, constructed in 1983, capacity: 50,000 pounds of grain products, each.</p> <p>(e) One (1) storage bin, identified as Temper, constructed in 1983, capacity: 20,000 pounds of grain products.</p> <p>(f) Five (5) storage bins, identified as C-1, C-2, C-3, and C-4, constructed in 1983, and C-5, constructed in 2001, capacity: 560,000 pounds of corn, each.</p> <p>(g) One (1) precleaning/handling operation, identified as Line 1 Precleaning, constructed in 1983, capacity: 25,760 pounds of corn per hour.</p> <p>(h) One (1) precleaning/handling operation, identified as Line 2 Precleaning, constructed in 2001, capacity: 25,760 pounds of corn per hour.</p> <p>(i) One (1) grain handling and cleaning operation, identified as Line 1 Cleaning, constructed in 1983, equipped with one (1) baghouse for particulate control, identified as A/B ch, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of corn per hour.</p> <p>(j) One (1) grain handling and cleaning operation, identified as Line 2 Cleaning, constructed in 2001, equipped with a baghouse, identified as CH-1, exhausting to Stack CH-1, capacity: 25,760 pounds of grain products per hour.</p> <p>(k) One (1) meal drying operation, identified as Line 1 Drying, constructed in 1983, equipped with three (3) rotary dryers, identified as Meal, Grits, and Cones Dryers and three (3) cyclones for particulate control, identified as D-1, D-2, and D-3, each initially exhausting to an additional cyclone, identified as D-8 which then exhausts to Stack D-8, capacity: 25,760 pounds of grain per hour.</p> <p>(l) One (1) meal drying operation, identified as Line 2 Drying, constructed in 2001, capacity 25,760 pounds of grain products per hour, consisting of the following:</p> <p>(1) One (1) meal rotary dryer, identified as D4, equipped with one (1) cyclone for particulate control, identified as D-4, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7;</p> <p>(2) One (1) grits rotary dryer, identified as D5, equipped with one (1) cyclone for particulate control, identified as D-5, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7; and</p> <p>(3) One (1) cones rotary dryer, identified as D6, equipped with one (1) cyclone for particulate control, identified as D-6, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7. (m) One (1) cooling operation, identified as Line 1 Cooling, constructed in 1983, equipped with three (3) coolers, identified as Meal, Grits, and Cones Coolers and three (3) baghouses for particulate control, identified as C-1, C-2, and C-3, initially exhausting to the Milling Building which then exhausts to</p>	9/12/2012 (see permit ID 25650)

	<p>general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of grain products per hour.</p> <p>(n) One (1) cooling operation, identified as Line 2 Cooling, constructed in 2001, equipped with three (3) coolers, identified as Meal, Grits, and Cones Coolers and three (3) baghouses for particulate control, identified as C-4, C-5, and C-6, with C-4 and C-5 exhausting to Stacks C-4 and C-5 and C-6 initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of grain products per hour.</p> <p>(o) One (1) milling operation, identified as Line 1 Milling, constructed in 1983, equipped with six (6) baghouses for particulate control, identified as C asp, A/B asp, A plf, B plf, C plf, and A/B feed, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of corn per hour. This line includes:</p> <p>(1) One (1) sifting operation, identified as Line 1 Sifting, constructed in 1998, capacity: 16,016 pound of grain products per hour;</p> <p>(2) One (1) grinding operation, identified as Line 1 Grinding, constructed in 1998, capacity: 16,016 pounds of grain per hour; and</p> <p>(3) One (1) aspiration operation, identified as Line 1 Aspiration, constructed in 1998, capacity: 3,500 actual cubic feet of air per minute.</p> <p>(p) One (1) milling line, identified as Line 2 Milling, constructed in 2001, capacity: 25,760 pounds of corn per hour, consisting of the following: Three (3) roller mills, eight (8) aspirators, and two (2) sifters, equipped with two (2) baghouses for particulate control, identified as MVSA and P-1, exhausting to Stacks MVSA and P-1, respectively.</p> <p>(q) One (1) hammermill, constructed in 2001, equipped with a baghouse for particulate control, identified as GSF, exhausting to Stack GSF, capacity: 25,760 pounds of corn per hour.</p> <p>(r) One (1) conveying operation, constructed in 2001, equipped with a baghouse for particulate control, identified as FC-1, exhausting to Stack FC-1, capacity: 25,760 pounds of corn per hour.</p> <p>(s) One (1) loading and shipping operation, identified as Line 1 Loading, constructed in 1983, equipped with a baghouse, identified as TLF, exhausting to Stack TLF, capacity 51,520 pounds of grain products per hour.</p> <p>(t) One (1) loading and shipping operation, identified as Rail Feed Loading, constructed in 1983, capacity 100,000 pounds of grain products per hour.</p> <p>(u) One (1) loading and shipping operation, identified as 2006 Feed Loading, constructed in 2006, equipped with two baghouses, identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity 200,000 pounds of grain products per hour.</p>	
25650	Same Equipment as 16206 - extends permit term to 10 years	9/12/2017
27250	<p>(a) One (1) receiving pit, identified as Line 1 Receiving, constructed in 1983, capacity: 112,000 pounds of corn per hour.</p> <p>(b) One (1) truck receiving system, identified as RS-1, constructed in 2002, capacity 560,000 pounds of grain products per hour, consisting of the following:</p> <p>(1) One (1) receiving conveyor, identified as RC-1, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(2) Three (3) receiving bins, identified as RSB-1, RSB-2, and RSB-3;</p> <p>(3) One (1) transfer conveyor, identified as RC-2, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(4) One (1) truck receiving pit, identified as RP, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(c) Three (3) storage bins, identified as M-1, M-2, and M-3, constructed in 1983, capacity: 120,000 pounds of grain products, each.</p> <p>(d) Fifteen (15) storage bins, identified as 1-1 through 1-4, 2-1 through 2-4, 3-1 through 3-4, and 4-1 through 4-3, constructed in 1983, capacity: 50,000 pounds of</p>	9/12/2017

grain products, each, equipped with a baghouse, identified as Packaging Dust Collector (PDC), and exhausting to Stack PDC.

(e) One (1) storage bin, identified as Temper, constructed in 1983, capacity: 20,000 pounds of grain products.

(f) Five (5) storage bins, identified as C-1, C-2, C-3, and C-4, constructed in 1983, and C-5, constructed in 2001, capacity: 560,000 pounds of corn, each.

(g) One (1) precleaning/handling operation, identified as Line 1 Precleaning, constructed in 1983, capacity: 25,760 pounds of corn per hour.

(h) One (1) precleaning/handling operation, identified as Line 2 Precleaning, constructed in 2001, capacity: 25,760 pounds of corn per hour.

(i) One (1) grain handling and cleaning operation, identified as Line 1 Cleaning, constructed in 1983, equipped with one (1) baghouse for particulate control, identified as A/B ch, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of corn per hour.

(j) One (1) grain handling and cleaning operation, identified as Line 2 Cleaning, constructed in 2001, equipped with a baghouse, identified as CH-1, exhausting to Stack CH-1, capacity: 25,760 pounds of grain products per hour.

(k) One (1) meal drying operation, identified as Line 1 Drying, constructed in 1983, equipped with three (3) rotary dryers, identified as Meal, Grits, and Cones Dryers and three (3) cyclones for particulate control, identified as D-1, D-2, and D-3, each initially exhausting to an additional cyclone, identified as D-8 which then exhausts to Stack D-8, capacity: 25,760 pounds of grain per hour.

(l) One (1) meal drying operation, identified as Line 2 Drying, constructed in 2001, capacity 25,760 pounds of grain products per hour, consisting of the following:

(1) One (1) meal rotary dryer, identified as D4, equipped with one (1) cyclone for particulate control, identified as D-4, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7; and

(2) One (1) grits rotary dryer, identified as D5, equipped with one (1) cyclone for particulate control, identified as D-5, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.

(3) One (1) cones rotary dryer, identified as D6; equipped with one (1) cyclone for particulate control, identified as D-6, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7. The cones rotary dryer, identified as D6 and the cyclone D-6 are not connected to cyclone D-7 and the milling operation and are not in use.

(m) One (1) cooling operation, identified as Line 1 Cooling, constructed in 1983, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-1 and C-3, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of grain products per hour.

(n) One (1) cooling operation, identified as Line 2 Cooling, constructed in 2001, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-4 and C-5, with C-4 and C-5 exhausting to Stacks C-4 and C-5 initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of grain products per hour.

(o) One (1) milling operation, identified as Line 1 Milling, constructed in 1983, equipped with six (6) baghouses for particulate control, identified as C asp, A/B asp, A plf, B plf, C plf, and A/B feed, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of corn per hour.

This line includes:

(1) One (1) sifting operation, identified as Line 1 Sifting, constructed in 1998, capacity: 16,016 pound of grain products per hour;

(2) One (1) grinding operation, identified as Line 1 Grinding, constructed in 1998,

	<p>capacity: 16,016 pounds of grain per hour; and</p> <p>(3) One (1) aspiration operation, identified as Line 1 Aspiration, constructed in 1998, capacity: 3,500 actual cubic feet of air per minute.</p> <p>(p) One (1) milling line, identified as Line 2 Milling, constructed in 2001, capacity: 25,760 pounds of corn per hour, consisting of the following: Three (3) roller mills, eight (8) aspirators, and two (2) sifters, equipped with two (2) baghouses for particulate control, identified as MVSA and P-1, exhausting to Stacks MVSA and P-1, respectively.</p> <p>(q) One (1) hammermill, constructed in 2001, equipped with a baghouse for particulate control, identified as GSF, exhausting to Stack GSF, capacity: 25,760 pounds of corn per hour.</p> <p>(r) One (1) conveying operation, constructed in 2001, equipped with a baghouse for particulate control, identified as FC-1, exhausting to Stack FC-1, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 25,760 pounds of corn per hour.</p> <p>(s) One (1) loading and shipping operation, identified as Line 1 Loading, constructed in 1983, equipped with a baghouse, identified as TLF, exhausting to Stack TLF, capacity 51,520 pounds of grain products per hour.</p> <p>(t) One (1) loading and shipping operation, identified as Rail Feed Loading, constructed in 1983, capacity 100,000 pounds of grain products per hour.</p> <p>(u) One (1) loading and shipping operation, identified as 2006 Feed Loading, constructed in 2006, equipped with two baghouses, identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity 200,000 pounds of grain products per hour.</p>	
<p>28627</p>	<p>(a) One (1) receiving pit, identified as Line 1 Receiving, constructed in 1983, capacity: 112,000 pounds of corn per hour.</p> <p>(b) One (1) truck receiving system, identified as RS-1, constructed in 2002, capacity 560,000 pounds of grain products per hour, consisting of the following:</p> <p>(1) One (1) receiving conveyor, identified as RC-1, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(2) Three (3) receiving bins, identified as RSB-1, RSB-2, and RSB-3;</p> <p>(3) One (1) transfer conveyor, identified as RC-2, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(4) One (1) truck receiving pit, identified as RP, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;</p> <p>(c) Three (3) storage bins, identified as M-1, M-2, and M-3, constructed in 1983, capacity: 120,000 pounds of grain products, each.</p> <p>(d) Fifteen (15) storage bins, identified as 1-1 through 1-4, 2-1 through 2-4, 3-1 through 3-4, and 4-1 through 4-3, constructed in 1983, capacity: 50,000 pounds of grain products, each, equipped with a baghouse, identified as Packaging Dust Collector (PDC), and exhausting to Stack PDC.</p> <p>(e) One (1) storage bin, identified as Temper, constructed in 1983, capacity: 20,000 pounds of grain products.</p> <p>(f) Five (5) storage bins, identified as C-1, C-2, C-3, and C-4, constructed in 1983, and C-5, constructed in 2001, capacity: 560,000 pounds of corn, each.</p> <p>(g) One (1) transfer operation, which includes storage, conveyors, legs, and vents, identified as Transfer Operation, constructed in 1983 and modified in 2001, capacity: 56,000 pounds of corn per hour.</p> <p>(h) One (1) grain handling and cleaning operation, identified as Line 1 and 2 Cleaning, constructed in 1983 and modified in 2001, equipped with two (2) baghouses for particulate control, identified as A/B ch, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3) and CH-1, exhausting to Stack CH-1, capacity: 56,000 pounds of corn per hour.</p> <p>(i) One (1) meal drying operation, identified as Line 1 Drying, constructed in 1983, equipped with three (3) rotary dryers, identified as Meal, Grits, and Cones Dryers and three (3) cyclones for particulate control, identified as D-1, D-2, and D-3, each initially</p>	<p>9/12/2017</p>

	<p>exhausting to an additional cyclone, identified as D-8 which then exhausts to Stack D-8, capacity: 28,000 pounds of grain per hour.</p> <p>(j) One (1) meal drying operation, identified as Line 2 Drying, constructed in 2001, capacity 28,000 pounds of grain products per hour, consisting of the following:</p> <p>(1) One (1) meal rotary dryer, identified as D4, equipped with one (1) cyclone for particulate control, identified as D-4, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.</p> <p>(2) One (1) grits rotary dryer, identified as D5, equipped with one (1) cyclone for particulate control, identified as D-5, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.</p> <p>(3) One (1) flour rotary dryer, identified as D6, equipped with one (1) cyclone for particulate control, identified as D-6, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.</p> <p>(k) One (1) cooling operation, identified as Line 1 Cooling, constructed in 1983, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-1 and C-3, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 28,000 pounds of grain products per hour.</p> <p>(l) One (1) cooling operation, identified as Line 2 Cooling, constructed in 2001, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-4 and C-5, with C-4 and C-5 exhausting to Stacks C-4 and C-5 initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 28,000 pounds of grain products per hour.</p> <p>(m) One (1) milling line, identified as Line 1 Milling, constructed in 1983 with equipment upgrades in 1998, consisting of the following: one sifting operation, one grinding operation, and one aspiration operation equipped with four (4) baghouses for particulate control, identified as A/B asp, A plf, B plf, and A/B feed, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 28,000 pounds of corn per hour</p> <p>(n) One (1) milling line, identified as Line 2 Milling, constructed in 2001, capacity: 28,000 pounds of corn per hour, consisting of the following: one (1) sifting operation, one grinding operation, and one aspiration operation, equipped with four (4) baghouses for particulate control, identified as C asp and C plf booster fan, initially exhausting to the Milling Buildings, which then exhausts to general building ventilation (Stacks M-1, M-2, and M-3) and MVSA and P-1, exhausting to Stacks MVSA and P-1, respectively.</p> <p>(o) One (1) hammermill, constructed in 2001, equipped with a baghouse for particulate control, identified as GSF, exhausting to Stack GSF, capacity: 28,000 pounds of corn per hour.</p> <p>(p) One (1) conveying operation, constructed in 2001, equipped with a baghouse for particulate control, identified as FC-1, exhausting to Stack FC-1, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks M-1, M-2 and M-3), capacity: 28,000 pounds of corn per hour.</p> <p>(q) One (1) loading and shipping operation, identified as Line 1 Loading, constructed in 1983, equipped with a baghouse, identified as TLF, exhausting to Stack TLF, capacity 51,520 pounds of grain products per hour.</p> <p>(r) One (1) loading and shipping operation, identified as Rail Feed Loading, constructed in 1983, capacity 100,000 pounds of grain products per hour.</p> <p>(s) One (1) loading and shipping operation, identified as 2006 Feed Loading, constructed in 2006, equipped with two baghouses, identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity 200,000 pounds of grain products per hour.</p>	
29046	Ownership Transfer	9/12/2017
30313	(a) One (1) receiving pit, identified as Line 1 Receiving, constructed in 1983, capacity: 112,000 pounds of corn per hour.	9/12/2017

- (b) One (1) truck receiving system, identified as RS-1, constructed in 2002, capacity 560,000 pounds of grain products per hour, consisting of the following:
- (1) One (1) receiving conveyor, identified as RC-1, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;
 - (2) Three (3) receiving bins, identified as RSB-1, RSB-2, and RSB-3;
 - (3) One (1) transfer conveyor, identified as RC-2, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;
 - (4) One (1) truck receiving pit, identified as RP, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;
- (c) Three (3) storage bins, identified as M-1, M-2, and M-3, constructed in 1983, capacity: 120,000 pounds of grain products, each.
- (d) Fifteen (15) finished product storage bins, identified as 1-1 through 1-4, 2-1 through 2-4, 3-1 through 3-4, and 4-1 through 4-3, constructed in 1983, capacity: 50,000 pounds of grain products each. Finished product is transferred to the packaging operation. Packaging exhaust from the packaging operation is routed through a baghouse, identified as PDC, and exhausting to Stack PDC.
- (e) One (1) storage bin, identified as Temper, constructed in 1983, capacity: 20,000 pounds of grain products.
- (f) Five (5) storage bins, identified as C-1, C-2, C-3, and C-4, constructed in 1983, and C-5, constructed in 2001, capacity: 560,000 pounds of corn, each.
- (g) One (1) transfer operation, which includes storage, conveyors, legs, and vents, identified as Transfer Operation, constructed in 1983 and modified in 2001, capacity: 56,000 pounds of corn per hour.
- (h) One (1) grain handling and cleaning operation, identified as Line 1 and 2 Cleaning, constructed in 1983 and modified in 2001, equipped with one (1) baghouses for particulate control. Baghouse CH-1 vents inside the Cleaning House, capacity: 56,000 pounds of corn per hour.
- (i) One (1) meal drying operation, identified as Line 1 Drying, constructed in 1983, equipped with three (3) rotary dryers, identified as Meal, Grits, and Cones Dryers and three (3) cyclones for particulate control, identified as D-1, D-2, and D-3, each initially exhausting to an additional cyclone, identified as D-8 which then exhausts to Stack D-8, capacity: 28,000 pounds of grain per hour.
- (j) One (1) meal drying operation, identified as Line 2 Drying, constructed in 2001, capacity 28,000 pounds of grain products per hour, consisting of the following:
- (1) One (1) meal rotary dryer, identified as D4, equipped with one (1) cyclone for particulate control, identified as D-4, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.
 - (2) One (1) grits rotary dryer, identified as D5, equipped with one (1) cyclone for particulate control, identified as D-5, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.
 - (3) One (1) flour rotary dryer, identified as D6, equipped with one (1) cyclone for particulate control, identified as D-6, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.
- (k) One (1) cooling operation, identified as Line 1 Cooling, constructed in 1983, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-1 and C-2, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of grain products per hour.
- (l) One (1) cooling operation, identified as Line 2 Cooling, constructed in 2001, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-4 and C-5, with C-4 and C-5 exhausting to Stacks C-4 and C-5 initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of grain products per hour.
- (m) One (1) milling line, identified as Line 1 Milling, constructed in 1983 with equipment upgrades in 1998, consisting of the following: one sifting operation, one

grinding operation, and one aspiration operation equipped with five (5) baghouses for particulate control, identified as A/B asp, A plf, B asp, B plf, and A/B feed, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of corn per hour.

(n) One (1) milling line, identified as Line 2 Milling, constructed in 2001, capacity: 28,000 pounds of corn per hour, consisting of the following: three (3) roller mills, two (2) sifting operations, and eight (8) aspiration operations, equipped with three (3) baghouses for particulate control, identified as MVSA, C gs and C plf & booster fan, all initially exhausting inside the Milling Buildings, which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3)

(o) One (1) hammermill, constructed in 2001, equipped with a baghouse for particulate control, identified as GSF, exhausting to Stack GSF, capacity: 28,000 pounds of corn per hour.

(p) One (1) feed conveying operation, constructed in 2001, equipped with a baghouse for particulate control, identified as FC-1, exhausting to Stack FC-1, initially exhausting inside the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of corn per hour.

(q) One (1) food grade product packaging, loading and shipping operation, identified as Food Grade Load-out, which includes the Truck Load-out, Rail Load-out and bagging operation, with a combined capacity of 225,680 tons per year. Truck Load-out was constructed in 1983, equipped with a baghouse, identified as TLP, exhausting to Stack TLP, capacity 51,520 pounds of grain products per hour. The bagging operation was constructed in 1983. Packaging exhaust is routed through a baghouse identified as PDC, which exhausts to Stack PDC. Rail Load-out was constructed in 1983, capacity 51,520 pounds of product per hour.

(r) One (1) feed loading and shipping operation, identified as Feed Load-out, which includes the 2006 Feed Load-out, Old Feed Load-out and Rail Feed Load-out, with a combined maximum capacity of 78,980 tons per year. 2006 Feed Load-out was constructed in 2006, equipped with two (2) baghouses, identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity 200,000 pounds of feed per hour. Rail Feed Loadout was constructed in 1983 and has a capacity of 100,000 pounds of feed per hour.

**Indiana Department of Environmental Management
Office of Air Quality**

Interim Petition Checklist	
Instructions: (a) Please answer yes or no. (b) Enclosed this checklist with the completed interim petition package.	
Company Name: Agricor, Inc.	
Location: 1626 S. Joaquin Drive, Marion, Indiana	
yes	1. Is the written interim petition prepared?
yes	2. Is the written petition signed and dated?
yes	3. Is the public notice drafted?
yes	4. Is the filing and review fee enclosed? \$625 for TV, FESOP, and SSOA. \$500 for MSOP.
yes	5. Is the account number written on the check or money order?
yes	6. Is the Affidavit of Construction signed, dated, and notarized?
yes	7. Is the proposed modification/revision described in detail?
yes	8. Is the proposed modification/revision a modification or addition to an existing source?
yes	9. Is the proposed modification/revision located in an attainment area for all the criteria pollutants?
no	10. Is the proposed modification/revision located in a nonattainment area? If yes, answer No. 11.
	11. Is the pollutant, which the nonattainment designation is based on, going to be emitted in this proposed modification/revision?
yes	12. Are potential emissions calculated?
yes	13. Is federal enforceability consent specifically indicated?
no	14. Are specific conditions, limitations, and/or restrictions included that preclude applicability of PSD?
no	15. Are specific conditions, limitations, and/or restrictions included that preclude applicability of NSPS?
no	16. Are specific conditions, limitations, and/or restrictions included that preclude applicability of NESHAP?
yes	17. Are specific conditions, limitations, and/or restrictions included that assure compliance with all applicable state air pollution rules?
yes	18. Has a regular modification/revision permit application been submitted to OAQ?
no	19. Has the proposed modification/revision commenced prior to the submission of the interim permit petition?
yes	20. The interim petition comment period has been decided to be: <u>14 calendar days</u>
Additional Comments:	

**INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF AIR QUALITY**

PETITION FOR INTERIM SIGNIFICANT SOURCE MODIFICATION

Source Name: Agricor, Inc.
Source Address: 1626 S. Joaquin Drive, Marion, Indiana 46953
Mailing Address: P.O. Box 807, 1626 S. Joaquin, Marion, Indiana 46952
SIC Code: 2041/311211

Description of the Operation or Equipment:

Requested changes to existing permit language shown:

A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]
This stationary source consists of the following emission units and pollution control devices:

~~(a) One (1) receiving pit, identified as Line 1 Receiving, constructed in 1983, capacity: 442,000 pounds of corn per hour.~~

(a) One (1) truck receiving system, identified as Specialty Corn Receiving, constructed in 2012, capacity 280,000 pounds of grain products per hour, equipped with one (1) baghouse for particulate control, identified as SPC-DC-01, exhausting to Stack SPC-FN-01, consisting of the following:

(1) One (1) truck receiving hopper, identified as SPC-ME-01;

(2) One (1) drag conveyor, identified as SPC-CV-01;

(3) Transfer equipment; and

(4) One (1) elevator, identified as SPC-BE-01.

(b) One (1) truck receiving system, identified as RS-1, constructed in 2002, capacity 560,000 pounds of grain products per hour, consisting of the following:

(1) One (1) receiving conveyor, identified as RC-1, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;

(2) Three (3) receiving bins, identified as RSB-1, RSB-2, and RSB-3;

(3) One (1) transfer conveyor, identified as RC-2, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;

(4) One (1) truck receiving pit, identified as RP, equipped with one (1) baghouse for particulate control, identified as Baghouse RS-1, exhausting to Stack RS-1;

(c) Three (3) storage bins, identified as M-1, M-2, and M-3, constructed in 1983, capacity: 120,000 pounds of grain products, each.

(d) Fifteen (15) finished product storage bins, identified as 1-1 through 1-4, 2-1 through 2-4, 3-1 through 3-4, and 4-1 through 4-3, constructed in 1983, capacity: 50,000 pounds of

grain products each. Finished product is transferred to the packaging operation. Packaging exhaust from the packaging operation is routed through a baghouse, identified as PDC, and exhausting to Stack PDC.

(e) One (1) storage bin, identified as Temper, constructed in 1983, capacity: 20,000 pounds of grain products.

(f) ~~Five-Six (65)~~ storage bins, identified as C-1, C-2, C-3, and C-4, constructed in 1983, and C-5, constructed in 2001, and SPC-SI-06, constructed in 2012, capacity: 560,000 pounds of corn, each.

~~(g) One (1) transfer operation, which includes storage, conveyers, legs, and vents, identified as Transfer Operation, constructed in 1983 and modified in 2004, capacity: 56,000 pounds of corn per hour.~~ (g) One Corn Handling operation constructed in 2012, equipped with one (1) baghouse for particulate control, CVC-DC-01, exhausting to Stack CVC-FN-01, which includes:

(1) One (1) specialty corn transfer operation, which includes a reclaim drag conveyor, reclaim elevator, transfer equipment, constructed in 2012, capacity: 128,000 pounds corn per hour.

(2) One (1) corn transfer operation that will be used for conventional and specialty corn, which includes conveyance equipment and a milling surge hopper, capacity: 168,000 pounds corn per hour.

(3) Three (3) storage bins, identified as CVC-SI-04, CVC-SI-05, and CVC-SI-06, capacity: 1,680,000 pounds of grain products, each.

(h) One (1) grain handling and cleaning operation, identified as Line 1 and 2 Cleaning, constructed in 1983 and modified in 2001, equipped with one (1) baghouses for particulate control. Baghouse CH-1 vents inside the Cleaning House, capacity: 56,000 pounds of corn per hour.

One (1) grain sorting and tempering operation constructed in 2012, consisting of the following: one optical color sorter, tempering equipment, conveying equipment and screening equipment equipped with one baghouse for particulate control, identified as CH-DC-02 exhausting to CH-FN-1, capacity: 56,000 pounds of corn per hour.

(i) One (1) meal drying operation, identified as Line 1 Drying, constructed in 1983, equipped with three (3) rotary dryers, identified as Meal, Grits, and Cones Dryers and three (3) cyclones for particulate control, identified as D-1, D-2, and D-3, each initially exhausting to an additional cyclone, identified as D-8 which then exhausts to Stack D-8, capacity: 28,000 pounds of grain per hour.

(j) One (1) meal drying operation, identified as Line 2 Drying, constructed in 2001, capacity 28,000 pounds of grain products per hour, consisting of the following:

(1) One (1) meal rotary dryer, identified as D4, equipped with one (1) cyclone for particulate control, identified as D-4, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.

(2) One (1) grits rotary dryer, identified as D5, equipped with one (1) cyclone for particulate control, identified as D-5, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.

(3) One (1) flour rotary dryer, identified as D6, equipped with one (1) cyclone for particulate control, identified as D-6, then exhausting to the cyclone identified as D-7, which then exhausts to Stack D-7.

(k) One (1) cooling operation, identified as Line 1 Cooling, constructed in 1983, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-1 and C-2, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of grain products per hour.

(l) One (1) cooling operation, identified as Line 2 Cooling, constructed in 2001, equipped with two (2) coolers, identified as Meal and Grits Coolers and two (2) baghouses for particulate control, identified as C-4 and C-5, with C-4 and C-5 exhausting to Stacks C-4 and C-5 initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of grain products per hour.

(m) One (1) milling line, identified as Line 1 Milling, constructed in 1983 with equipment upgrades in 1998, consisting of the following: one sifting operation, one grinding operation, and one aspiration operation equipped with five (5) baghouses for particulate control, identified as A/B asp, A plf, B asp, B plf, and A/B feed, initially exhausting to the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of corn per hour.

(n) One (1) milling line, identified as Line 2 Milling, constructed in 2001, capacity: 28,000 pounds of corn per hour, consisting of the following: three (3) roller mills, two (2) sifting operations, and eight (8) aspiration operations, equipped with three (3) baghouses for particulate control, identified as MVSA, C gs and C plf & booster fan, all initially exhausting inside the Milling Buildings, which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3)

(o) One (1) hammermill, constructed in 2001, equipped with a baghouse for particulate control, identified as GSF, exhausting to Stack GSF, capacity: 28,000 pounds of corn per hour.

(p) One (1) bran processing area, constructed in 2012, consisting of the following: one sifter, one de-stoner, one aspirator, one hammermill, one surge hopper, airlock hopper and material handling equipment that vents to a baghouse for particulate control, identified as GEN-DC-01 exhausting to GEN-FN-01, capacity: 2,000 pounds of corn per hour.

(q) One (1) whole grain processing area constructed in 2012, consisting of the following: conditioning screw vent, hammermill, sifter, one surge hopper, airlock hopper and material handling equipment that vents to one baghouse for particulate control, identified as GEN-DC-01 exhausting to GEN-FN-01, capacity: 2,000 pounds of corn per hour.

(r) One (1) germ processing area constructed in 2012, consisting of the following: gravity table and airlock hopper and material handling equipment that vents to one baghouse for particulate control, identified as GEN-DC-01 exhausting to GEN-FN-01, capacity: 9,000 pounds of corn per hour.

(ps) One (1) feed conveying operation, constructed in 2001, equipped with a baghouse for particulate control, identified as FC-1, exhausting to Stack FC-1, initially exhausting inside the Milling Building which then exhausts to general building ventilation (Stacks V-1, V-2 and V-3), capacity: 28,000 pounds of corn per hour.

(qt) One (1) food grade product packaging, loading and shipping operation, identified as Food

Grade Load-out, which includes the Truck Load-out, Rail Load-out and bagging operation, with a combined capacity of 225,680 tons per year. Truck Load-out was constructed in 1983, equipped with a baghouse, identified as TLP, exhausting to Stack TLP, capacity 51,520 pounds of grain products per hour. The bagging operation was constructed in 1983. Packaging exhaust is routed through a baghouse identified as PDC, which exhausts to Stack PDC. Rail Load-out was constructed in 1983, capacity 51,520 pounds of product per hour.

(Fu) One (1) feed loading and shipping operation, identified as Feed Load-out, with a combined maximum capacity of 78,980 tons per year, which includes consisting of the following equipment:

- (1) the Specialty feed material handling equipment, constructed in 2012, equipped with a baghouse, identified as TLF exhausting to Stack TLF, capacity 100,000 pounds of feed per hour.
- (2) Three storage silos, identified as SFD-SI-01, SFD-SI-02, and SFD-SI-03, constructed in 2012, equipped with a baghouse, identified as TLF exhausting to Stack TLF, capacity 140,000 pounds feed storage capacity, each.
- (3) 2006 Feed Load-out, Old Feed Load-out constructed in 2006 equipped with two baghouses identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity: 200,000 pounds of feed per hour.
- (4) Rail Feed Loadout, constructed in 1983, capacity: 100,000 pounds of feed per hour.

~~(1) and Rail Feed Load out, with a combined maximum capacity of 78,980 tons per year. 2006 Feed Load-out was constructed in 2006, equipped with two (2) baghouses, identified as TLF and GSF, exhausting to Stacks TLF and GSF, respectively, capacity 200,000 pounds of feed per hour. Rail Feed Loadout was constructed in 1983 and has a capacity of 100,000 pounds of feed per hour.~~

A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

This stationary source also includes the following insignificant activities which are specifically regulated, as defined in 326 IAC 2-7-1(21):

Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour; and Propane for liquefied petroleum gas, or butane-fired combustion sources with heat input equal to or less than six million (6,000,000) British thermal units per hour [326 IAC 6-2-4].

- (a) One (1) natural gas-fired boiler, identified as B1, constructed after September 21, 1983, utilizing liquid petroleum gas as a back-up fuel, heat input capacity: 1.67 million British thermal units per hour; and
- (b) One (1) natural gas-fired boiler, identified as B2, constructed in 1998, utilizing liquid petroleum gas as a back-up fuel, heat input capacity: 4.19 million British thermal units per hour.
- (c) One (1) natural gas fired boiler, identified as B3, constructed in 2010, permitted in 2011, utilizing liquid petroleum gas as a back-up fuel, heat input capacity: 6.695 million British thermal units per hour.
- (d) Unpaved roads and parking lots with public access. [326 IAC 2-7-1(21)(G)(xiii)]

Section D.1

Implement the same changes as Section A.2 in the Facility Description section.

PSD Requirements:

The potential to emit is less than the PSD Significant levels, therefore, PSD rules and requirements do not apply.

NSPS Requirements:

There is no NSPS rule applicable to this operation or equipment.

NESHAP Requirements:

There is no NESHAP rule applicable to this operation or equipment.

State Rules & Requirements:

Emission Limitations and Standards [326 IAC 2-8-4(1)]

D.1.1 FESOP and PSD Minor Limits [326 IAC 2-2] [326 IAC 2-8]

(a) The total amount of corn received at the Truck Receiving shall be limited to less than 225,680 tons per twelve (12) consecutive month period, with compliance determined at the end of each month.

(1) PM emissions from Truck Receiving shall be limited to 0.018 pounds per ton of grain received.

(2) PM₁₀ emissions from Truck Receiving shall be limited to 0.0059 pounds per ton of grain received.

(b) The total amount of corn received at the Specialty Corn Receiving shall be limited to less than 61,320 tons per twelve (12) consecutive month period, with compliance determined at the end of each month.

(1) PM emissions from Specialty Corn Receiving shall be limited to 0.018 pounds per ton of grain received.

(2) PM₁₀ emissions from Specialty Corn Receiving shall be limited to 0.0059 pounds per ton of grain received.

(bc) Pursuant to F 053-7235-00052, issued on July 8, 1998, and in order to ensure that this source emits less than two hundred fifty (250) tons per year of PM, and less than one hundred (100) tons per year of PM₁₀, the following hourly limits shall apply as specified below:

Facility	PM Limit (lbs/hour)	PM ₁₀ Limit (lbs/hour)
Specialty Corn Receiving Specialty Corn Baghouse, SPC-DC-01	0.25	0.25
Corn Handling Corn Handling Baghouse, CVC-DC-01	0.46	0.46
Line 1 and Line 2 Cleaning Cleaninghouse Baghouse CH-1	3.49	1.74
Cleaninghouse Baghouse, CH-DC-02	0.12	0.12
Line 1 Drying Meal Dryer Cyclone, D-1 Grits Cyclone, D-2 Cones Cyclone, D-3 (ALL CONTROLLED BY CYCLONE D-8)	3.56	3.56
Line 2 Drying Meal Dryer Cyclone, D-4 Grits Dryer Cyclone, D-5 Cones Dryer Cyclone, D-6 (ALL CONTROLLED BY CYCLONE D-7)	1.94	1.94
Line 1 Cooling Meal Cooler Baghouse, C-1	0.69	0.69
Grits Cooler Baghouse, C-2	0.26	0.26
Line 2 Cooling Meal Cooler Baghouse, C-4	0.56	0.28
Grit Cooler Baghouse, C-5	0.56	0.56
Line 1 Milling Pneumatic Lift Baghouse, A plf	0.50	0.50
Pneumatic Lift Baghouse, B plf	0.26	0.26
Aspirator Baghouse, A/B asp	1.20	1.20
Cleaninghouse Baghouse, B asp	1.54	1.54
Feed Baghouse, A/B feed	0.45	0.45
Line 2 Milling Pneumatic Lift Baghouse, C plf & booster fan	0.57	0.57
General Aspiration Baghouse, C gs	0.94	0.94
Aspirator Baghouse, MVSA	4.88	0.94
Feed Collection Baghouse, FC-1	0.65	0.65
Bran/Whole Grain Bran/Whole Grain Baghouse, GEN-DC-01	0.86	0.86
Loading/Shipping Truck Loadout Baghouse (Feed), TLF	0.25	0.25
Truck Loadout Prime, TLP	1.06	1.06
General Suction Baghouse, GSF	0.15	0.15

Compliance with the above limits, combined with the potential to emit PM and PM₁₀ from other emission units at the source, shall limit the PM and PM₁₀ from the entire source to less than 250 tons and 100 tons per twelve (12) consecutive month period, respectively, and render 326 IAC 2-2 (Prevention of Significant Deterioration (PSD)) and 326 IAC 2-7 (Part 70) not applicable.

D.1.2 Particulate [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2, the allowable particulate emission rate from each of the facilities listed in the following table shall not exceed the pound per hour value when operating at the specified process weight rate:

Unit ID/ Process	Process Weight Rate (tons/hr)	Allowable Particulate Emission Rate (lbs/hr)
<u>Specialty Corn Receiving</u> (Specialty Corn Baghouse SPC-DC-01 Line 1 Receiving (fugitive))	14056	54.72 45.64
Truck Receiving (Baghouse RS-1)	280	62.22
<u>Corn Handling</u> (Baghouse CVC-DC-01) Transfer Operations (fugitive)	84,028.0	49.54 38.23
Line 1 and Line 2 Cleaning (Baghouse CH-1 and CH-DC-2)	28.0	38.23
Line 1 Drying (Stack D-8)	14.0	24.02
Line 2 Drying (Stack D-7)	14.0	24.02
Line 1 Cooling (Baghouses C-1 and C-2)	14.0	24.02
Line 2 Cooling (Baghouses C-4, and C-5)	14.0	24.02
Line 1 Milling (Baghouses A plf, B plf, A/B asp, B asp and A/B feed)	14.0	24.02
Line 2 Milling (Baghouses C plf & booster fan, C gs, MVSA, and FC-1)	14.0	24.02
<u>Bran/Whole Grain</u> (Baghouse GEN-DC-01)	6.5	14.37
Loading and Shipping (Baghouse TLF, TLP, and GSF)	25.76	36.15
Rail Feed Load-out and Old Feed Loadout	50	44.57

Compliance Monitoring Requirements [326 IAC 2-8-4] [326 IAC 2-8-5(a)(1)]

D.1.5 Visible Emissions Notations

(a) Visible emission notations of Stacks SPC-FN-01, CVC-FN-01, CH-FN-02, RS-1, V-1, V-2, V-3, D-8, D-7, TLP, GSF, GEN-FN-01, and TLF shall be performed once per day during normal daylight operations. A trained employee shall record whether emissions are normal or abnormal.

D.1.6 Parametric Monitoring [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

(a) The Permittee shall record the pressure drop across the control devices used in conjunction with the dry corn milling operation at least once per day when the associated processes are in operation. When for any one reading, the pressure drop across baghouse P-1 is outside the normal range of 1.0 and 6.0 inches of water or a range established during the latest stack test, the Permittee shall take reasonable response steps. Section C - Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. When for any one reading, the pressure drop across baghouse MVSA is outside the normal range of 4.0 and 10.0 inches of water or range established during the latest stack test, the Permittee shall take reasonable response steps. When for any one reading, the pressure drop across cyclone D-1 or baghouses SPC-DC-01, CVC-DC-01, CH-DC-02, FC-1, C-4, CH-1, B asp, A plf, A/B asp, C gs, or C-5 or GEN-DC-01, is outside the normal range of 2.0 and 8.0 inches of water or a range established during the latest stack test, the Permittee shall take reasonable response steps. When for any one reading, the pressure drop across cyclones D-2, D-4, D-5, and D-6, or baghouses GSF, TLF, C-1, B plf or C plf & booster fan is outside the normal range of 1.0 and 4.0 inches of water or a range established during the latest stack test, the Permittee shall take reasonable response steps. Section C - Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. When for any one reading, the pressure drop across cyclone D-3 and baghouses RS-1, A/B feed, or C-2 is outside the normal range of 1.0 and 6.0 inches of water or a range established during the latest stack test, the Permittee shall take reasonable response steps. A pressure reading that is outside the above mentioned range is not a deviation from this permit. Failure to take response steps shall be considered a deviation from this permit.

Record Keeping and Reporting Requirements [326 IAC 2-8-4(3)] [326 IAC 2-8-16]

D.1.9 Record Keeping Requirements

(a) To document the compliance status with Condition D.1.5, the Permittee shall maintain a daily record of visible emission notations of the process stack exhausts (Stacks SPC-FN-01, CVC-FN-01, CH-FN-02, RS-1, V-1, V-2, V-3, D-8, D-7, TLP, GSF, GEN-FN-01, and TLF). The Permittee shall include in its daily record when a visible emission notation is not taken and the reason for the lack of visible emission notation (e.g., the milling operation did not operate that day).

Federal Enforceability:

The company consents to the federal enforceability of this interim petition.

Signature: Stephan H. Wickes

Printed Name: Stephan H. Wickes

Title or Position: President

Phone No.: 765-662-0606

Date: 4/25/12

PUBLISHER'S AFFIDAVIT

Agricor, Inc./Notice of 14 Day period Comment
Construct a corn receiving pit

Personally appeared before me, a notary public in and for said county and state, the undersigned Joyce Walker Who being duly sworn says that (he or she) is of competent age and is Legal Invoice Clerk of the CHRONICLE-TRIBUNE, a daily newspaper which for at least five (5) consecutive years has been published in the city of Marion, county of Grant, State of Indiana, and which, during that time, has been a newspaper of general circulation, have a bona fide paid circulation, printed in the English language and entered, authorized and accepted by the post-office department of the United States of America as mailable matter of the second-class as defined by the Act of Congress of the United States of March 3, 1979, and that the printed matter attached hereto is a true copy, which was duly published in said newspaper 1 time(s), the date(s) of publication being as follows:

April 24, 2012

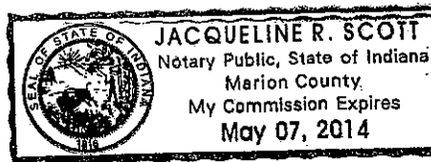
Joyce Walker
AFFIANT

Subscribed and sworn to before me, this 24th day of April 2012

Jacqueline R. Scott
Jacqueline R. Scott, Notary Public

My Commission Expires: May 07, 2014
County Residence Grant

PUBLISHER'S FEE \$ 210.90



Grant COUNTY
STATE OF INDIANA
PUBLIC COMMENT
Approval of Interim Significant
Source Modification
Agricor, Inc. in Grant County
I give that the above com-
at 1626 S. Joaquin Drive
has made application to
Department of Environmental
at (IDEM), Office of Air Quality
an interim permit to construct a
conveying pit, conveying equipment
and processing equip-
with baghouses as air pollution con-
n, the allowable particulate matter,
0 and PM2.5 emissions are 1.08 tons
year from the Specialty Corn Receiving
house, 3.75 tons per year from the
ran/Whole Grain Baghouse, 2.00 tons per
year from the Corn Handling Baghouse,
and 0.54 tons per year from the Cleaning
House Addition Baghouse. As part of this
application, Agricor is requesting that the
existing allowable particulate matter and
PM10 emission limits be reduced by a total
of 12.99 tons per year.
The company has submitted an application
a significant source modification. The
I shall review the application in accor-
with the Permit Review Rules. Op-
ion of the source cannot commence un-
valid operating permit is issued. The
fructure of the proposed project is en-
at the applicant's own risk.
is hereby given that there will be a
of 14 days from the date of publica-
this notice during which any inter-
person may comment on why this in-
mit should or should not be issued.
ate comments should be related to
issues, interpretation of the appli-
te and federal rules, calculations
ritical issues, or the effect that
ion of this facility would have on
ved individuals. A copy of the
and staff review is available for
at the Marion Public Library,
ington Street, Marion, Indiana,
omments, along with support-
ation, should be submitted in
IDEM, OAQ, 100 North Sen-
dianapolis, Indiana 46204.
ishing to comment at this
g to receive notice of future
nducted related to this ac-
it a written request to the
ality (OAQ) at the above
sted parties of record will
the decision on this mat-
ave 15 days after receipt
ision to file a petition for
w. Procedures for filing
e enclosed with the NO-
directed to OAQ, 100
Indiana 46204 or at
me Daniel C. Friday
Agricor, Inc.
2012



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

Mitchell E. Daniels Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
Toll Free (800) 451-6027
www.idem.IN.gov

SENT VIA U.S. MAIL: CONFIRMED DELIVERY AND SIGNATURE REQUESTED

TO: Dan Friday
Agricor, Inc.
PO Box 807, 1626 S Joaquin
Marion, IN 46952

DATE: May 15, 2012

FROM: Matt Stuckey, Branch Chief
Permits Branch
Office of Air Quality

SUBJECT: Final Decision
Interim SPR
053-31666I-00052

Enclosed is the final decision and supporting materials for the air permit application referenced above. Please note that this packet contains the original, signed, permit documents.

The final decision is being sent to you because our records indicate that you are the contact person for this application. However, if you are not the appropriate person within your company to receive this document, please forward it to the correct person.

A copy of the final decision and supporting materials has also been sent via standard mail to:
OAQ Permits Branch Interested Parties List

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178, or toll-free at 1-800-451-6027 (ext. 3-0178), and ask to speak to the permit reviewer who prepared the permit. If you think you have received this document in error, please contact Joanne Smiddie-Brush of my staff at 1-800-451-6027 (ext 3-0185), or via e-mail at jbrush@idem.IN.gov.

Final Applicant Cover letter.dot 11/30/07

Mail Code 61-53

IDEM Staff	CDENNY 5/15/2012 Agricor, Inc. 053-31666-00052 (final)		Type of Mail: CERTIFICATE OF MAILING ONLY	AFFIX STAMP HERE IF USED AS CERTIFICATE OF MAILING
Name and address of Sender		Indiana Department of Environmental Management Office of Air Quality – Permits Branch 100 N. Senate Indianapolis, IN 46204		

Line	Article Number	Name, Address, Street and Post Office Address	Postage	Handing Charges	Act. Value (If Registered)	Insured Value	Due Send if COD	R.R. Fee	S.D. Fee	S.H. Fee	Rest. Del. Fee
											Remarks
1		Dan Friday Agricor, Inc. PO Box 807, 1626 S Joaquin Marion IN 46952 (Source CAATS)									
2		Stephen H Wickes President Agricor, Inc. PO Box 807, 1626 S Joaquin Marion IN 46952 (RO CAATS)									
3		Marion City Council and Mayors Office 301 S. Branson Street Marion IN 46952-4052 (Local Official)									
4		Grant County Commissioners 401 South Adams Marion IN 46953 (Local Official)									
5		Ms. Mary Shipley 10968 E 100 S Marion IN 46953 (Affected Party)									
6		Grant County Health Department 401 S. Adams St, Courthouse Complex Marion IN 46953-2031 (Health Department)									
7		Mr. Thomas Lee Clevenger 4005 South Franks Lane Selma IN 47383 (Affected Party)									
8		David Jordan Environmental Resources Management (ERM) 11350 North Meridian, Suite 320 Carmel IN 46032 (Consultant)									
9											
10											
11											
12											
13											
14											
15											

Total number of pieces Listed by Sender	Total number of Pieces Received at Post Office	Postmaster, Per (Name of Receiving employee)	The full declaration of value is required on all domestic and international registered mail. The maximum indemnity payable for the reconstruction of nonnegotiable documents under Express Mail document reconstructing insurance is \$50,000 per piece subject to a limit of \$50, 000 per occurrence. The maximum indemnity payable on Express mil merchandise insurance is \$500. The maximum indemnity payable is \$25,000 for registered mail, sent with optional postal insurance. See Domestic Mail Manual R900, S913, and S921 for limitations of coverage on inured and COD mail. See International Mail Manual for limitations o coverage on international mail. Special handling charges apply only to Standard Mail (A) and Standard Mail (B) parcels.
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