

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

RECEIVED
CLERK'S OFFICE

APR 30 2007

STATE OF ILLINOIS
Pollution Control Board

CHRISTIAN COUNTY FARMERS SUPPLY)
 COMPANY (Stonington))
 (Property Identification Number)
 16-009-28-400-002))
 Petitioner,) PCB 07- 106
) (Tax Certification)
 ILLINOIS ENVIRONMENTAL)
 PROTECTION AGENCY)
 Respondent.)

NOTICE

Dorothy M. Gunn, Clerk
 Illinois Pollution Control Board
 James R. Thompson Center
 100 West Randolph Street, Suite. 11-500
 Chicago, Illinois 60601

Christian County Farmers Supply Company
 Attn: Mike Bulta
 1210 N. Cheney
 Taylorville, IL 62568

Steve Santarelli
 Illinois Department of Revenue
 101 West Jefferson
 Post Office Box 19033
 Springfield, Illinois 62794

PLEASE TAKE NOTICE that I have today filed with the Office of the Clerk of the Pollution Control Board an APPEARANCE AND THE RECOMMENDATION of the Illinois Environmental Protection Agency, a copy of which is herewith served upon you.

ENVIRONMENTAL PROTECTION AGENCY
 OF THE STATE OF ILLINOIS

By: Thomas M. Andryk
 Thomas M. Andryk
 Assistant Counsel
 Division of Legal Counsel

DATED: April 26, 2007

Illinois Environmental Protection Agency
 1021 North Grand Avenue East
 Post Office Box 19276
 Springfield, Illinois 62794-9276
 217-782-5544

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STATE OF ILLINOIS
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CHRISTIAN COUNTY FARMERS SUPPLY)
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 ILLINOIS ENVIRONMENTAL)
 PROTECTION AGENCY)
 Respondent.)

APPEARANCE

The undersigned, as one of its attorneys, hereby enters an APPEARANCE on behalf of the Respondent, Illinois Environmental Protection Agency.

ENVIRONMENTAL PROTECTION
AGENCY OF THE STATE OF ILLINOIS

By: Thomas M. Andryk
 Thomas M. Andryk
 Assistant Counsel
 Division of Legal Counsel

DATED: April 26, 2007

Illinois Environmental Protection Agency
 1021 North Grand Avenue East
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Pollution Control Board

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

CHRISTIAN COUNTY FARMERS SUPPLY)
COMPANY (Stonington))
(Property Identification Number)
16-009-28-400-002))
Petitioner,) PCB 07- 106
) (Tax Certification)
ILLINOIS ENVIRONMENTAL)
PROTECTION AGENCY)
Respondent.)

RECOMMENDATION

Now Comes the Illinois Environmental Protection Agency ("Illinois EPA") by Thomas M. Andryk, one of its attorneys, and pursuant to Section 125.204 of the Illinois Pollution Control Board's (Board) regulations files the following Recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.

- 1) On September 11, 2006, the Illinois EPA received a request from Christian County Farmers Supply Company ("Christian County FS") for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities at its Stonington, Illinois facility pursuant to 35 Ill. Adm. Code 125.204, and noted the request as log number TC-13-06. (Exhibit A)
- 2) The applicant's address is: Christian County Farmers Supply Company
Attn: Mike Builta
1210 N. Cheney
Taylorville, IL 62568
- 3) The water pollution control facilities in this request are located at 5 State Route 48 in Stonington, Southeast 1/4, Township 14 North, Range 1 West of the 3rd Principal Meridian in Christian County, Illinois and consist of the following:

Agrichemical containment structures consisting of two liquid agrichemical

operational area containment structures; three bulk liquid agrichemical secondary containment structures; the portion of the building over one liquid agrichemical operational area containment structure, two bulk liquid agrichemical secondary containment structures, and one dry fertilizer blending operational containment structure; associated collection and recovery systems; six dry fertilizer operational containment structures; and one dry fertilizer blending operational containment structure; as approved under the Agency endorsed Agrichemical Facility Permit No. 93112485 (Log No. 03097637 issued on December 23, 2003).

- 4) These facilities collect, transport, and store agrichemical rinsates, residues, or washwaters prior to reuse or disposal.
- 5) Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2000), defines “pollution control facilities” as: “any system, method, construction, device or appliance appurtenant thereto or any portion of any building or equipment, that is designed, constructed, installed or operated for the primary purpose of: (a) eliminating, preventing, or reducing air or water pollution ...or (b) treating, pretreating, modifying or disposing of any potential solid, liquid or gaseous pollutant which if released without treatment, pretreatment modification or disposal might be harmful, detrimental or offensive to human, plant or animal life, or to property.”
- 6) Pollution control facilities are entitled to preferential tax treatment, 35 ILCS 200/11-5 (2000).
- 7) Based on the information in the application and the purpose of the facilities (collecting, transporting and/or storing agrichemical rinsates, residues, or washwaters prior to reuse or disposal), it is the Illinois EPA’s engineering judgment that the described facilities may

be considered "pollution control facilities," pursuant to 35 Ill. Adm. Code 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in 35 Ill. Adm. Code 125.200. Therefore, the facilities are eligible for tax certification from the Board.

- 8) Therefore, the Illinois EPA recommends that the Board issue the requested tax certification.

Illinois Environmental Protection Agency,

By: 
Thomas M. Andryk
Assistant Counsel
Division of Legal Counsel

April 27, 2007

Illinois Environmental Protection Agency
1021 North Grand Avenue East
Post Office Box 19276
Springfield, Illinois 62794-9276
217-782-5544



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 - (217) 782-3397
JAMES R. THOMPSON CENTER, 100 WEST RANDOLPH, SUITE 11-300, CHICAGO, IL 60601 - (312) 814-6026

ROD R. BLAGOJEVICH, GOVERNOR DOUGLAS P. SCOTT, DIRECTOR

Memorandum

RECEIVED
Division of Legal Counsel
MAY 1 2007
Environmental Protection Agency

To: Connie Tonsor, Division of Legal Counsel
From: *A* Bruce J. Yurdin, Manager, Watershed Management Section
Date: **MAR 12 2007**
Re: Christian County Farmers Supply Company - Stonington
Recommendation of Tax Certification
Log # TC-13-06
Property Identification # 16-009-28-400-002

The Bureau of Water received a request on September 11, 2006 from Christian County Farmers Supply Company for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Il. Adm. Code 125.204. We offer the following recommendation.

The water pollution control facilities in this request include the following:

Christian County Farmers Supply Company
5 State Route 48
Stonington, IL 62567

SE 1/4 of T14N, R1W of the 3rd P.M. in Christian County

Agrichemical containment structures consisting of two liquid agrichemical operational area containment structures; three bulk liquid agrichemical secondary containment structures; the portion of the building over one liquid agrichemical operational area containment structure, two bulk liquid agrichemical secondary containment structures, and one dry fertilizer blending operational containment structure; associated collection and recovery systems; six dry fertilizer operational containment structures; and one dry fertilizer blending operational containment structure; as approved under the Agency endorsed Agrichemical Facility Permit No. 93112485 (Log No. 03097637 issued on December 23, 2003). These facilities collect, transport, and store agrichemical rinsates, residues, or washwaters prior to reuse or disposal.

These facilities are further described in the enclosed applications and supporting documents.

Based on the information included in this submittal, it is our engineering judgment that the above proposed facilities may be considered "Pollution Control Facilities" under 35 IAC 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in this section, and therefore eligible for tax certification from the Illinois Pollution Control Board. The Bureau of Water therefore recommends that the Board issue the requested tax certification for these facilities.

If you have any questions regarding the above, please contact James Allison at 217/782-3362.

BJY:JRA:

cc: Tax Cert File

Exhibit A

AgChem

Project Name: Chickadee Farm, 10000 Highway 101, Stearns Co, MN Log No.: TC- 12-00

Permit Number: 93 112485

<u>Number</u>	<u>Description</u>	03077627 issue 2 23Dec03	<u>Log Number</u>
0	Liquid agricultural operational area containment structures <small>00-1 31' x 31' x 8' conc. - limited, not used, not up 00-2 31' x 10' x 8' conc. - not used</small>		11
	Dry fertilizer blended with pesticide operational containment structures		
2	Bulk liquid agricultural secondary containment structures <small>Structure 1 31' x 31' x 8' conc. 2 31' x 31' x 8' conc. - just 3 31' x 31' x 8' conc. - just 4 31' x 31' x 8' conc. - just</small>		11
—	Minibulk/package agricultural secondary containment structures		
	The portion of the building over		
1	Liquid agricultural operational area containment structures		11
—	Dry fertilizer blended with pesticide operational containment structures		
1	Bulk liquid agricultural secondary containment structures		11
1	Dry fertilizer blending operational containment structures		11
—	Dry fertilizer operational containment structures		
✓	Associated collection and recovery systems		
6	Dry fertilizer operational containment structures <small>50' x 90' storage 12' x 90' conc - end of aisle storage - 8 ft wide 6-13' x 25' conc - aisle end 9' x 14' conc - corner aisle storage - 8 ft wide</small>		11
1	Dry fertilizer blending operational containment structures		11
—	Dry fertilizer aisleway operational containment structure		

12' x 24' conc - load
 5' x 14' steel conc - unloading

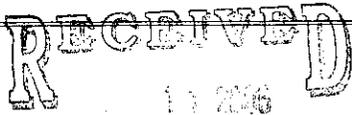
TC-13-86

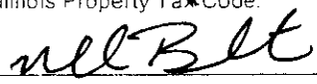
APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT)
 POLLUTION CONTROL FACILITY
 AIR WATER

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
 P. O. Box 19276, Springfield, IL 62794-9276

This Agency is authorized to request this information under Illinois Revised Statutes, 1979, Chapter, 120, Section 502a-5. Disclosure of this information is voluntary. However, failure to comply could prevent your application from being processed or could result in denial of your application for certification.

FOR AGENCY USE

File No	Date Received	Certification No.	Date
Sec. A APPLICANT	Company Name Christian County Farmers Supply Co.		
	Person Authorized to Receive Certification Mike Builtz		Person to Contact for Additional Details Jerry L. Sutton
	Street Address 1210 N. Cheney		Street Address 1210 N. Cheney
	Municipality, State & Zip Code Taylorville, IL 62568		Municipality, State & Zip Code Taylorville, IL 62568
	Telephone Number 217-824-2205		Telephone Number 217-824-2205
	Location of Facility Quarter Section Township Range		Municipality Township
	SE 1/4 14N 1W		Stonington Stonington
	Street Address 5 State Route 48		County Book Number Christian
	Property Identification Number 16-09-28-400-002		Parcel Number 16-09-28-400-002
	Sec. B MANUFACTURING OPERATIONS	Nature of Operations Conducted at the Above Location Agri Chemical & Dry Fertilizer Facility	
Facility ID AC0213160000			
Permit # AC93112485 Issue Date: 12/23/2003			
Water Pollution Control Construction Permit No.		Date Issued	
NPDES PERMIT No.		Date Issued	Expiration Date
Sec. C MANUFACTURING PROCESS	Describe Unit Process		
	Materials Used in Process		
Sec. D POLLUTION CONTROL FACILITY DESCRIPTION	Describe Pollution Abatement Control Facility See Attached		
	<div style="text-align: right;">  RECEIVED 11 2006 Watershed Management Section BUREAU OF WATER </div>		

Sec. E	CONTAMINANTS	(1) Nature of Contaminants or Pollutants Agricultural / Fertilizer			
		Material Retained, Captured or Recovered			
		Contaminant or Pollutant	DESCRIPTION	DISPOSAL OR USE	
		Pesticide	Rinse Water	Recycled, Field Applied	
		Fertilizer	Dry Product	Recycled Field Applied	
		(2) Point(s) of Waste Water Discharge N/A			
		Plans and Specifications Attached		Yes	No
		(3)	Are contaminants (or residues) collected by the control facility?	Yes X	No
		(4)	Date installation completed 12/1993 status of installation on date of application Operational		
		ACCOUNTING DATA	(5)	a. FAIR CASH VALUE IF CONSIDERED REAL PROPERTY:	\$ 49,500.00
	b. NET SALVAGE VALUE IF CONSIDERED REAL PROPERTY:		\$ 0		
	c. PRODUCTIVE GROSS ANNUAL INCOME OF CONTROL FACILITY:		\$ 0		
	d. PRODUCTIVE NET ANNUAL INCOME OF CONTROL FACILITY:		\$ 0		
	e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY VALUE:		% 20		
Sec. F	SIGNATURE	The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge, is true and correct. The facilities claimed herein are "pollution control facilities" as defined in Section 11-10 of the Illinois Property Tax Code.			
			General Manager		
		Signature	Title		
Sec. G	INSTRUCTIONS FOR COMPILING AND FILING APPLICATION				
	General: Separate applications must be completed for each control facility claimed. Do not mix types (water and air). Where both air and water operations are related, file two applications. If attachments are needed, record them consecutively on an index sheet.				
	Sec. A	Information refers to applicant as listed in the tax records and the person to be contacted for further details or for inspection of facilities. Define facility location by street address or legal description. A plat map location is required for facilities located outside of municipal boundaries. The property identification number is required.			
	Sec. B	Self-explanatory. Submit copies of all permits issued by local pollution control agencies (e.g. MSD Construction Permit)			
	Sec. C	Refers to manufacturing processes or materials on which pollution control facility is used.			
	Sec. D	Narrative description of the pollution control facility, indicating that its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process flow diagram describing the pollution control facility. Include a listing of each major piece of equipment included in the claimed fair cash value for real property. Include an average analysis of the influent and effluent of the control facility stating the collection efficiency.			
	Sec. E	List air contaminants, or water pollution substances released as effluents to the manufacturing processes. List also the final disposal of any contaminants removed from the manufacturing processes. Item (1) - Refers to pollutants and contaminants removed from the process by the pollution control facility. Item (2) - Refers to water pollution but can apply to water-carried wastes from air pollution control facilities. Submit drawings, which clearly show (a) Point(s) of discharge to receiving stream, and (b) Sewers and process piping to and from the control facility. Item (3) - If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value in dollars reclaimed by sale or reuse of the collected substances. State the cost of reclamation and related expense. Item (4) - State the date which the pollution control facility was first placed in service and operated. If not, explain. Item (5) - This information is essential to the certification and assessment actions. This accounting data must be completed to activate project review prior to certification by this Agency.			
	Sec. F	Self-explanatory. Signature must be a corporate authorized signature.			
		Submit to:	Attention:	Attention:	
		Illinois EPA P.O. Box 19276 Springfield, IL 62794-9276	Thomas McSwiggin Permit Section Division of Water Pollution Control	Donald E. Sutton Permit Section Division of Air Pollution Control	

Section D:

The primary purpose of the pollution control facility is to eliminate and prevent pollutants from escaping the facility.

1: The dry fertilizer control consists of a concrete load-out pad that allows for recovery of any spilled products.

2: The secondary containment around our liquid fertilizer storage consists of poured concrete walls and floor with a sump to facilitate cleanup and recovery of any spills.

3: The load-out area for bulk pesticides consists of a concrete load-out pad, which has rinsate recovery sumps for any spilled material. This area also includes a concrete diked area (secondary containment) for the bulk pesticides stored at the location. This whole operating area is housed inside of a secured building.

4: Facility ID: AC0213160000

Permit # : AC 93112485

Issue Date : 12/23/2003



CHRISTIAN COUNTY FARMERS SUPPLY COMPANY

1210 N. Cheney Street, Box 377, Taylorville, Illinois 62568-0377 • Phone: (217) 824-2205
Fax: (217) 824-2245 • e-mail: mailus@christiancounttyfs.com

Farmer Owned Since 1926

September 8, 2006

Dan Heacock
Illinois EPA
P.O.Box 19276
Springfield, IL. 62794-9276

RECEIVED
SEP 11 2006
Watershed Management Section
BUREAU OF WATER

Dear Mr. Heacock,

Enclosed please find applications for Application For Certification (Property Tax Treatment). These applications are for our 5 locations within our company. Thank you for your attention to this. If you have any questions please feel free to contact me at 217-824-2205.

Best Regards,

Jerry Sutton

David McKinney
WPC - Springfield
APC - Reoria

State of Illinois
Department of Agriculture
AGRICHEMICAL CONTAINMENT PERMIT

DFG
records
binds

Permittee:	Christian County Farmers Supply	0213160000
Address:	5 State Route 48	Stonington, IL
City:	Stonington, IL 62567	
Permit #:	0213160000	
Facility Type:	OC-1	OC-2
Date Issued:	October 19, 2008	October 26, 2008

Permit is hereby granted to the above designated permittee to construct and operate an agrichemical containment facility as follows:

OPERATIONAL CONTAINMENT STRUCTURES

Operation of an existing reinforced concrete operational containment structure with the greatest dimensions measuring 70' (width) x 104' (length) x 0.6' (depth) with a total design capacity of 1171.0 cubic feet (ft.³). The floor shall slope to a series of two (2) sumps, each sump measuring 4' (width) x 4' (length) x 1.5' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of two (2) 300 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. The loading, unloading and washing of bulk liquid agrichemical transportation and application equipment shall be performed upon the herein permitted structure. This structure shall be referred to as **OC-1**.

Operation of an existing reinforced concrete operational containment structure measuring 8' (width) x 10' (length) x 0.2' (depth) with a total design capacity of 7.0 cubic feet (ft.³). The floor shall slope to a single sump measuring 2' (width) x 2' (length) x 1' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 300 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. The unloading of bulk liquid agrichemical transportation and application equipment shall be performed upon the herein permitted structure. This structure shall be referred to as **OC-2**.



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JAN 18 2009
DEPARTMENT OF AGRICULTURE
OFFICE OF THE SECRETARY

AGRICHEMICAL CONTAINMENT PERMIT

Christian County Farmers Supply

Page: 2

SECONDARY CONTAINMENT STRUCTURES

Operation of an existing reinforced concrete secondary containment structure measuring 31' (width) x 57' (length) x 1' (height) with a perimeter wall elevation of 101.0' providing a total design capacity of 1696.0 cubic feet (ft³). This structure shall be segregated into two (2) areas, each for the storage of bulk liquid pesticides, by a segregating wall at elevation 100.67'. Details of the segregated areas are as follows:

Operation of an existing reinforced concrete secondary containment structure measuring 28' (width) x 31' (length) x 0.67' (height) with a total design capacity of 543.0 cubic feet (ft³) to the limiting elevation of 100.67'. The floor shall slope to a single sump measuring 0.94' (diameter) x 1.42' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 300 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. Bulk liquid pesticides shall be stored within the said structure. This structure shall be referred to as SC-1.

Operation of an existing reinforced concrete secondary containment structure measuring 30' (width) x 31' (length) x 0.67' (height) with a total design capacity of 613.0 cubic feet (ft³). The floor shall slope to a single sump measuring 0.94' (diameter) x 1.42' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 300 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. Bulk liquid pesticides shall be stored within the said structure. This structure shall be referred to as SC-2.

Operation of an existing reinforced concrete secondary containment structure measuring 36.33' (width) x 53.33' (length) x 4' (height) with a total design capacity of 7625.0 cubic feet (ft³). The floor shall slope to a single sump measuring 0.94' (diameter) x 1.42' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 300 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All bulk liquid fertilizer shall be stored within the said structure. This structure shall be referred to as SC-3.

BULK DRY FERTILIZER STRUCTURES

Operation of an existing bulk dry fertilizer storage building measuring 50' (width) x 90' (length) with an estimated total storage capacity of 990 tons. The structure is composed of eight (8) storage bins (one (1) bin measuring 12' (width) x 32' (length) with an estimated storage capacity of 100 tons, two (2) bins, each bin measuring 12' (width) x 38' (length) with an estimated storage capacity of 180 tons each, one (1) bin measuring 12' (width) x 38' (length) with an estimated storage capacity of 150 tons each, two (2) bins, each bin measuring 12' (width) x 38' (length) with an estimated storage capacity of 120 tons, one (1) bin measuring 9' (width) x 30' (length) with an estimated storage capacity of 80 tons, and one (1) bin measuring 9' (width) x 38' (length) with an estimated storage capacity of 60 tons).



All bulk dry fertilizer shall be stored within the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 12' (width) x 90' (length). The endloader transfer of bulk dry fertilizer between storage and the blender shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure with the greatest dimensions measuring 13' (width) x 25.33' (length). The unloading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 21' (width) x 31' (length). All blending of bulk dry fertilizer shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 9' (width) x 14' (length). The conveyor transfer of bulk dry fertilizer from the blender to the bulk dry fertilizer loading area containment structure shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 12' (width) x 24' (length). The loading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

Operation of an existing steel and reinforced concrete operational containment structure measuring 8' (width) x 14' (length). The unloading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 10' (width) x 45' (length). The loading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

There shall be no discharge of wastewater from the herein permitted facilities.

This permit has been reviewed and approved by the Illinois Environmental Protection Agency per the attached permit endorsement. This permit is subject to standard conditions on the reverse side of this document and the following special conditions:

SPECIAL CONDITION 1: The permittee shall provide backflow protection in accordance with the Illinois Department of Public Health Plumbing Code (77 Ill. Adm. Code 890) and the Illinois Environmental Protection Agency's Technical Policy Statement (35 Ill. Adm. Code 653.803(c)(4)).

SPECIAL CONDITION 2: The permittee may discharge accumulated precipitation from the herein permitted bulk liquid fertilizer secondary containment structure pursuant to 8 Illinois Administrative Code 255.110 (a) (2) (A) and (B).



AGRICHEMICAL CONTAINMENT PERMIT

Christian County Farmers Supply

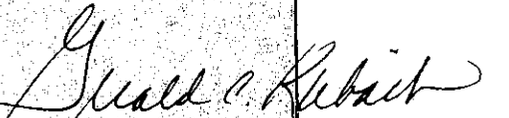
Page: 4

SPECIAL CONDITION 3: The permittee shall operate the exposed dry fertilizer operations pursuant to 8 Illinois Administrative Code 255.140 (a), (c) and (d).

SPECIAL CONDITION 4: The permittee shall employ concentric piping for the piping span from the bulk liquid fertilizer secondary containment structure (SC-3) to the bulk liquid pesticide secondary containment structure (SC-2).

THE STANDARD CONDITIONS OF ISSUANCE ON THE REVERSE SIDES OF THIS MUST BE COMPLIED WITH IN FULL.


Warren D. Goetsch, P.E.
Chief, Bureau of Environmental Programs


Gerald C. Kirbach, Manager
Permits and Downstate Field Operations

cc: Illinois EPA: WPC: Permits
file
a.021316.per



STATE OF ILLINOIS

COUNTY OF SANGAMON

)
)
)
)
)

PROOF OF SERVICE

I, the undersigned, on oath state that I have served the attached **APPEARANCE AND RECOMMENDATION**, upon the person to whom it is directed, by placing a copy in an envelope addressed to:

Dorothy M. Gunn, Clerk
Illinois Pollution Control Board
James R. Thompson Center
100 West Randolph Street, Suite. 11-500
Chicago, Illinois 60601

Christian County Farmers Supply Company
Attn: Mike Builta
1210 N. Cheney
Taylorville, IL 62568

Steve Santarelli
Illinois Department of Revenue
101 West Jefferson
Post Office Box 19033
Springfield, Illinois 62794

and mailing it from Springfield, Illinois on **April 26, 2007** with sufficient postage affixed for first class mail.

Jara Mierota

SUBSCRIBED AND SWORN TO BEFORE ME

this 26th day of April, 2007

Brenda Boehner
Notary Public

