

# BEFORE THE ILLINOIS POLLUTION CONTROL BOARD 1 2 1 200

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JAN 2 1 2005

STATE OF ILLINOIS

Pollution Control Board

Mach III Farms, LLC (Property Indentification Number 16-21-400-00≇ テ)

) ) PCB 05-136 ) (Tax Certification)

# NOTICE

Dorothy M. Gunn, Clerk Illinois Pollution Control Board James R. Thompson Center 100 West Randolph Street, Suite. 11-500 Chicago, Illinois 60601 Mach III Farms, LLC 13477 CR 500 N. Bath, Illinois 62617

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 <u>APPEARANCE AND THE RECOMMENDATION</u> of the Illinois Environmental Protection Agency, a copy of which is herewith served upon you.

ENVIRONMENTAL PROTECTION AGENCY OF THE STATE OF ILLINOIS

By: Vern Har

Vera Herst Assistant Counsel Division of Legal Counsel

DATED: January 20, 2005

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

THIS FILING IS SUBMITTED ON RECYCLED PAPER

# RECEIVED CLERK'S OFFICE

# **BEFORE THE ILLINOIS POLLUTION CONTROL BOARD**

JAN 2 1 2005

Mach III Farms, LLC (Property Indentification Number 16-21-400-00

) PCB 05-(Tax Certification)

STATE OF ILLINOIS Pollution Control Board

# APPEARANCE

By:

Vera Herst

Assistant Counsel Division of Legal Counsel

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

## ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

DATED: January 20, 2005 Illinois Environmental Protection Agency 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276 (217)782-5544

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RECEI CLERK'S OFFICE

# BEFORE THE ILLINOIS POLLUTION CONTROL BOARD JAN 2 1 2005

Mach III Farms, LLC (Property Identification Number 16-21-400-00≇) →

) PCB 05- 36 ) (Tax Certification) STATE OF ILLINOIS Pollution Control Board

## **RECOMMENDATION**

The Illinois Environmental Protection Agency ("Illinois EPA") hereby files its Recommendation pursuant to Section 125.204 of the regulations of the Illinois Pollution Control Board, 35 Ill. Adm. Code 125.204.

On April 2, 2004, the Illinois EPA received a request from Mach III Farms, LLC (log number TC-10-04, Exhibit A) for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.

2. The applicant's address is:

1.

3.

Mach III Farms 13477 CR **3**00 N. Bath, Illinois 62617

The proposed water pollution control facilities in this request are located at Section 21, T20N, R9W of the 3<sup>rd</sup> P.M. in Mason County, at the above street

address and consist of the following:

Livestock waste management facilities consisting of four concrete manure pits (10 ft. x 112 ft. x 15 inches deep), each with one pull plug, four concrete manure pits (8ft. by 112 ft. by 15 inches deep) each with one pull plug and the slotted concrete portion of the floor over the manure pits in each of six swine buildings; one synthetic lined lagoon (177 ft. x 811 ft. x 12 ft. deep); and approximately 1518 ft. of 10-inch diameter PVC manure transfer pipe.

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These livestock waste management facilities are used to collect, transport, and/or store livestock wastes prior to cropland application, and are further described in Exhibit A.

Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2004), defines

"pollution control facilities" as:

4.

"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."

Pollution control facilities are entitled to preferential tax treatment, 35 ILCS 200/11-5.

6. Based on the information in the application and the purpose of the facilities, 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, and are eligible for tax certification from the Board.

WHEREFORE, the Illinois EPA recommends that the Board issue the

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# requested tax certification.

# ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

Vern Nerst By:

Vera Herst Assistant Counsel Division of Legal Counsel

Dated: January 20, 2005

Illinois Environmental Protection Agency 1021 North Grand Ave. E. P.O. Box 19276 Springfield, Illinois 62794-9276 217/782-5544

## THIS FILING SUBMITTED ON RECYCLED PAPER

## STATE OF ILLINOIS

# COUNTY OF SANGAMON

# **PROOF OF SERVICE**

I, the undersigned, on oath state that I have served the attached <u>APPEARANCE AND THE</u> <u>RECOMMENDATION</u>, 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

Mach III Farms, LLC 13477 CR 500 N. Bath, Illinois 62617

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

and mailing it from Springfield, Illinois, on January 19, 2005, with sufficient postage

affixed for first class mail.

lancy

SUBSCRIBED AND SWORN TO BEFORE ME

this 20<sup>th</sup> day of January, 2005

hnor

Notary Public

OFFICIAL SEAL BRENDA BOEHNER NOTARY PUBLIC, STATE OF ILLINOIS MY COMMISSION EXPIRES 11-14-2005

THIS FILING IS SUBMITTED ON RECYCLED PAPER

Watershed Unit Tax Certification Review Sheet

Project Name:	Mach III Faims, LLC.	Location:	Bath
Reviewer:	Thaldow Faught	Date:	12/7/04
Log No.:	TC-10-04	Type:	□ Agchem
			Livestock
Applicant:	Ken Maschhoff	<b>a</b>	Jaco I. S.
Аррисан.	7475 state Raile 127	Contact: Phone:	Jasin Lonsdan 1019-594-2125
	Carlylp IL 102231	rnone.	
а. С	1018-504-2125		
4			
Facility:	Mach II Farms, LLC	Property ID:	16-21-400-002
	13009 CR 700 N		
	Bath IL 62617		
Legal Description:	SACTAR 21 TZON, RAW of 3" PM	County:	Mason
<b>0</b>		002	
		Provided	
Date Control	1993	Fair Cash	d Zan n
Devices installed:	1115	Value:	2270,000
Signature:	Signed by Ken Maschhoft	<b>T</b> :41.	\$ 390,000 Manager
Signature.	JIGICO SI NIN I MICHICATH	Title:	
Wastes:	Livestock waste is applied to cropland.		
	□ Agrichemical rinsate and spillage is recycled through the f	acility and/or l	and applied.
	□ Other:		
Dhaming I D			
Physical Descriptio	n of Pollution Control Devices:		
8 concrete ma	anure pits (4 are 10 ft x 112 ft x 15 inches de	ep: 4 are	8 ft × 112ft × 15 inches deep)
	W/ I all plug/pit with concrete slatted		each of to buildings
		· · · · · · · · · · · · · · · · · · ·	
approximately	1518 feet of 10" dian sted FVC Pipe		
one synthetic	- lined laconon (177 ft × BII ft × 12 f.	da t	
SILE STANDI	C MICH LAGNON [ ] I C OU F C LE	- isep	
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Other: 48 +o+r	pits 19 pits / building & building	r)	· · · ·
	F	,/	
12/17/04-500	ke with Jason Loosdon - Jason soid the	t they d	o not pump-out of
these	pits, menure is transferred via I pull plus /		1500A

#### 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 Statues, 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.

M

	FOR AGENCY USE			· · · · · · · · · · · · · · · · · · ·
. 				
File No.	Date Received	Certification No.		Date
Sec. A	Company Name	Coluncation 110.		
000.77	MACH THE FARMS LLC		•	
	Person Authorized to Receive Certification		Person to Contact for Add	litional Details
	Ken Maschhoff		Jason Logsdon	· · · · · · · · · · · · · · · · · · ·
•	Street Address		Street Address	
	7475 State Ronte 127		SAME	
E	Municipality, State & Zip Code		Municipality, State & Zip C	Code
APPLICANT	Carlyle, IL 62231		SAME	
l l	Telephone Number		Telephone Number	•
, z	618-594-2125		SAME	
	Location of Facility Quarter Section Township	Range	Municipality	Township
	al RON	<b>q</b> w		Bath
	Street Address	-	County	Book Number
	13009 CR 700 N Bath, IL 62617	1	Mason	•
	Property Identification Number		Parcel Number	· · ·
State	16-21-400-002		002-634-000	
Sec. B	Nature of Operations Conducted at the Above	Location		
	there are 3 wear to finish	barns +	3 feeder to finish	h bains at this
			ut V u	and.
g				
NIN SN	Water Pollution Control Construction Permit No		Date Issued	
E F	N/A		NIA	
1.5	NPDES PERMIT No.		Date Issued	Expiration Date
MANUFACTURING OPERATIONS	NIA		NIA	
	Air Pollution Control Construction Permit No.		Date Issued	
	N/A		<u>N A</u>	
	Air Pollution Control Operating Permit No.		Date Issued	
	NIA		NIA	
Sec. C	Describe Unit Process		,	
ç	A N			
MANUFACTURING PROCESS	Materials Used in Process			
L'HAR				
NAN L				
	NA			
				· · ·
Sec. D	Describe Pollution Abatement Control Facility		DEC	
72				JU/
ĔĔ	See attached documents.		APR	0 2 2004
Ś.				· · ·
NO	•			<b>IVIRONMENTAL</b>
1 55				TON AGENCY
POLLUTION CONTROL FACILITY DESCRIPTION			BOW/WPC/P	ERMIT SECTION

IL 532-0222 APC 151 (Rev. 8/00) Tax Certification for Pollution Control Facilities Page 1 of 2 8/00

	<u></u> 54	ure of Contaminants or Polluta	·					
		······································	Material Retained, Captured or Recovered					
		inant or Pollutant	DESCRIPTION	DISPOSAL OR USE				
	Swine Manne		Application to	We Du	<u>mp the</u>	e Manu	re	
	. <del></del> .		Cropland	from the	129000	is throw	igh 6"	
F	<del></del>			Lagoon	ipe to	the Cie	ing gi	
ł				Cates }	C OTTO	THE THE	ithe	
	(2) Point(s) of Waste Water Discharge NONE Manure Management Plan.							
ſ		······································	Plans and Specificatio	ns Attached	Yes	No	X	
	(3) A	re contaminants (or residues)	collected by the control facility?		Yes X	No		
	(4) D	ate installation completed	1993status of installation	on date of a	plication	Comple	te	
Γ	(5) a	. FAIR CASH VALUE IF CONS	IDERED REAL PROPERTY:	<u></u>	\$ 29	10.000		
ł	Ь	NET SALVAGE VALUE IF CO	NSIDERED REAL PROPERTY:			0,000		
ł	c.		JAL INCOME OF CONTROL FACILIT	·····	\$			
ŀ				· ·	\$	ø	- B	
ļ	d.		INCOME OF CONTROL FACILITY:		-	1		
	e		ACILITY BEARS TO WHOLE FACILIT			2%		
	Signature Title							
5T	<u></u>		CTIONS FOR COMPILING AND FILING A	PPLICATION				
	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.							
ł	Sec. B	Self-explanatory. Submit copies of all permits issued by local pollution control agencies. (e.g. MSD Construction Permit)						
ſ	Sec. C	Refers to manufacturing processes or materials on which pollution control facility is used.						
-	Sec. D	State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process flow diagram describing the <u>pollution control facility</u> . Include a listing of each major piece of equipment included in the claimed fair cash value for real property. Include an <u>average</u> analysis of the influent and effluent of the control facility stating the collection efficiency.						
		flow diagram describing the pollution fair cash value for real property. In	ate permit number, date, and agency issuit on control facility. Include a listing of each r	ng permit. A nan major piece of eq	ative descrip uipment Incl	uded in the c	faimed	
	Sec. E	flow diagram describing the <u>pollution</u> fair cash value for real property. In collection efficiency. List air contaminants, or water pollut disposal of any contaminants remo item (1) – Refers to pollutants and item (2) – Refers to water pollution which clearly show (a) Point(s) of or facility. Item (3) – If the collected contamin in dollars reclaimed by sale or reus Item (4) – State the date which the	ate permit number, date, and agency issuit on control facility. Include a listing of each r ictude an <u>average</u> analysis of the influent a ution substances released as effluents to the wed from the manufacturing processes. contaminants removed from the process b but can apply to water-carried wastes from lischarge to receiving stream, and (b) Sever ants are disposed of other than as wastes, se of the collected substances. State the co pollution control facility was first placed in tial to the certification and assessment act	ng permit. A nam major piece of eq nd effluent of the manufacturing y the pollution con air pollution con ers and process p state the disposi pst of reclamation service and opera	ative descrip uipment Incl control facili processes. ntrol facility. trol facilities. iping to and ion of the m and related ated. If not,	uded in the c ity stating the List also the Submit dra from the con aterials, and expense. explain.	final wings, ntrol the value	
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Tax Certification for Pollution Control Facilities Page 2 of 2 8/00

All of the buildings are 37'x225' with 8 pits under each building. The pouter pits are 10' wide a the pinner pits are 8' wide. All pits are 15" deep. tach pit is pull plug drain system whichs drains into 10" PVC pipe and drains into the lagoons. There are 6 buildings total at this site. Each Building holds 1,020 Hd of fæder to finish hogs. Each building is 100% total. Slatted. All buildings Have slats under them exactly like the first one. Each Building Has 4 pump outs which sends the manual to the manual The dayoon is synthetic lined.



Feeder and Wean to -**Finish Pigs** 6,120 is 100% concrete pumped though 6" Aluminum Swine floor Slats traveling gun irriator. **Flow Diagram of Waste Handling** The wates is then lagoon pipe to a pits are 8' wide & they are all 15" deep There are 8 pits per bldg. 10' wide and the 4 inner Each pit is 112' long The 4 outer pits are the manure over the fields accordance to the Manure The irritator will spread at agronomic rates in Management Plan. The manure drains from the pits though a pull plug system into 10" PVC pipe.