Save... Print... Clear Data

Wisconsin Department of Natural Resources Bureau of Watershed Management (WT/3) 101 S. Webster Street PO Box 7921 Madison, WI 53707-7921 dnr.wi.gov

Final Report

Agricultural Targeted Runoff Management & Notice of Discharge Grant Programs
Form 3400-189A (R 05/16) Page 1 of 2

NOTICE: This document is required under s. 281.65, Wis. Stats., and chs. NR 153 and 154, Wis. Adm. Code. A final project report must be submitted as part of the final reimbursement request. Personally identifiable information contained in this form will be used for determining reimbursement eligibility in the Targeted Runoff Management and Notice of Discharge Grant Programs and will not be used for any other purpose.

INSTRUCTIONS: Send the completed, electronic copy of this form and all attachments to the Department of Natural Resources (DNR) Region Nonpoint Source Coordinator. Please read all instructions prior to completion.

Grant Type								,				
Select Grant Type Notice of Discharge												
Project Name & Location												
Project Nam												
Thomas Dankemyer Grant Number Governmental Unit Name												
Grant Number				1.00 - 10 - 10 - 10 - 10 - 10 - 10 - 10				David Vangarian controller				
NOD10000Y17			\\/otor	Clark County Land Conservation Department Watershed Name 12-Digit HUC								
County							070700031102					
Clark Project Contact Name			Rocky Creek-Yellow River Phone Number			5.2	E-mail Address					
Project Contact Name Jim Arch-County Conservationist				- Santa Marin apara yan masaki santa dagan Ma				The state of the s				
	ATTICLE OF THE STATE OF THE STA				(715) 743-5102 James.Arch@co.clark.wi.us							
For a pr	oject with	multiple site	locations, a	n aerial	photo map) is a	ittached with ea	ch sit	e locatio	n labeled.		
Site Location	(A) (A) (A)											
Name of Cos		ecipient				Animal Units Neares		st Receiving Waterbody				
Thomas Da					Warrist Francisco Color					Branch Yellow River (WE		3
Township	Range	E/W	Section		Quarter		Quarter/Qua			Latitude		gitude
25	01	E 🔽	15		SW	•	NW	•	4	4.64479	- 90.	37619
Compliance	CONTRACTOR OF THE PARTY OF THE	CONTRACTOR OF THE PARTY OF THE	do Notice	eletter	Cor	mnlis	nce achieved?	If no	Ť	Complia	nce determi	nation
Chs. NR 151 or 243 Wis. Adm. Code Notice Notice Type attack					ance achieved? If no, n in site information			Compliance determination letter attached				
NOI / NOD			•			Yes No			\bowtie			
Attached is a copy of the written statement the County provided to the landowner and cost-share recipient of the landowner's obligation to maintain compliance with performance standards & prohibitions on cropland and livestock facilities addressed by the cost-share agreement. Compliance at these sites must be maintained in perpetuity regardless of future cost sharing. The County has also placed a copy of this written statement in the County files.												
Summary o	f Results	- 1										
Best Management Practice Installed			Quantity	Unit of Measure	Star	Performance ndard/Prohibition Addressed	Insta	otal allation cost	Lo Phosphorus Ibs/yr	oad Reductio Nitrogen Ibs/yr	Sediment Tons/yr	
Manure Stora	Manure Storage Systems			1	No.	Coc 4,7	le(s) 9,12	\$62,568.95		is dry.	ili di ji	. c., c., y.
Waste Transfer Systems			3	No.	Coc 7,4	le(s) .12	\$100,285.81					
Subsurface Drains				Feet	eet 8 Code(s)		\$15	,932.99				
Site Location	The second secon	AND MANAGEMENT AND ASSESSMENT OF THE PARTY O	424 225 225	90 E0	5000 ES 45					- 600		12
Check the box if the required information for the site is attached:												
Photos of pre-and post-implementation of BMP(s) Load reduction modeling documents												
Aerial photo map of site with BMPs labeled Water quality monitoring results/summary, if applicable												
Site Information - 1 Narrative space will expand to fit												
Although the nutrient load reductions from the installed practices were not quantifiable, nutrient runoff was significantly												
reduced from this farmstead, and the objectives for this project were accomplished with the following:												
												tions. The
1) A new in-place earth Waste Storage Facility was constructed to provide storage during wet and frozen conditions. The												

Wisconsin Department of Natural Resources Bureau of Watershed Management (WT/3) 101 S. Webster Street PO Box 7921 Madison, WI 53707-7921 dnr.wi.gov

Final Report

Agricultural Targeted Runoff Management & Notice of Discharge Grant Programs
Form 3400-189A (R 05/16) Page 2 of 2

new facility provides enough storage to contain manure, parlor and milkhouse water, and runoff from an area between the barn and sheds.

- 2) A transfer tank and connecting pipes were installed for all waste streams.
- 3) The WSF has eliminated surface pollution previously caused by manure and milkhouse runoff to the nearby wetland and stream.
- 4) The transfer and WSF components allow the landowner to optimize the use of nutrients from his farmstead by not over-applying wastes when there is a limit of accessible fields during wet periods.
- 5) Three wells on the farmstead will be decommissioned in the spring of 2018. A new well was installed in 2017 in order to bring the farm up to code and ensure the required setbacks.
- 6) Areas surrounding the new waste storage facility will be shaped and vegetated in the spring of 2018. Project was completed too late in 2017 to be able to do finish grading/shaping. This will reduce erosion of sediments and nutrients from the farmstead to the nearby wetland and stream area.
- 7) A safety fence will be installed in the spring of 2018 around the WSF to keep livestock and people out as required by standards.

+ Loc

Additional Project Information and/or Comments

Narrative space will expand to fit

Grantee Certification

Landowner has implemented a NMP with the help of Clark County LCD in order to manage the nutrients on his farm.

A responsible government official (authorized signatory) must authorize and date the final report form	prior to submittal to DNR.
I certify that, to the best of my knowledge, the project is correct and true.	s complete and the information contained in this	s final report and attachments are
Name of Authorized Government Official	Title of Authorized Government Official	Date
James Arch	County Conservationist	01/31/2018
For DNR Use Only		
Received complete reports with all attachments	Practices implemented were consistent	with the grant agreement
Comments about this project:		
Name of Region Nonpoint Source Coordinator		Date
Terence M. Kafka	02/02/2018	
Send the Final Report and attachments to the Commu Grant Coordinator. Keep a printed copy for the Region		to the Runoff Management

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
5301 Rib Mountain Drive
Wausau WI 54401

Scott Walker, Governor Daniel L. Meyer, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



February 2, 2018

Thomas Dankemyer W1194 Panther Creek Road Chili, WI 54420

Subject: Satisfaction of Notice of Discharge (Cat. II)

Dear Mr. Dankemyer:

The purpose of this letter is to acknowledge that you have implemented the necessary corrective actions to comply with the following:

Notice Type	Date Notice Issued	Operation Location
Notice of Discharge - Category II	July 7, 2017	SW ¹ / ₄ , NW ¹ / ₄ , Sec. 15, T25N, R1E

The Notice of Discharge (NOD) was issued as result of production area discharges to navigable waters. With technical assistance from the Clark County Conservation Land Conservation Department (LCD), you have successfully installed or implemented the necessary corrective actions to comply with the State Agricultural Performance Standards and Prohibitions. As a result, the DNR, in consultation with Clark County, has determined that you are now in compliance with the following State Agricultural Performance Standards and Prohibitions at the locations specified below:

Performance Standard or Manure Prohibition	Parcel Location where Compliance was Achieved
NR 151.04; Phosphorus Index (PI). Croplands, pastures and winter grazing areas shall average a PI of 6 or less over the accounting period and may not exceed a PI of 12 in any individual year.	SW ¹ / ₄ , NW ¹ / ₄ , Sec. 15, T25N, R1E
NR 151.05(2); Manure Storage Facilities Performance	SW1/4, NW1/4, Sec. 15, T25N, R1E
Standards: New Construction.	
NR 151.055: Process Wastewater Handling.	SW ¹ / ₄ , NW ¹ / ₄ , Sec. 15, T25N, R1E
NR 151.07: Nutrient Management.	SW¼, NW¼, Sec. 15, T25N, R1E
NR 151.08(4): No direct runoff from a feedlot or	SW¼, NW¼, Sec. 15, T25N, R1E
stored manure into waters of the state.	

It is important to note that you will need to adhere to the written Operation and Maintenance (O&M) plan developed for the best management practices (BMPs) installed as a requirement of the cost share agreement you signed with Clark County. If you have any problems meeting the requirements of the O&M, immediately contact the Clark County LCD at (715)743-5102 to address these issues.



In accordance with NR 151, Wis. Adm. Code, any cropland practice or livestock facility that is brought into compliance with a state performance standard or prohibition must remain in compliance in perpetuity regardless of the availability of future cost sharing. Since you are now deemed in compliance with state standards and prohibitions as identified above, it is required that you and any future landowners / operators maintain compliance with the standards and prohibitions on the parcels identified.

Please be aware that if you fail to maintain the corrective actions that you have taken to comply with the Notice of Discharge, the Department of Natural Resources may need to take additional enforcement action under state law.

The Department would like to thank you for your cooperation in this matter, as your efforts have contributed to improving water quality within the Upper Yellow River Watershed of the Wisconsin River Basin.

Sincerely,

Terence M. Kafka

Nonpoint Source Program Regional Coordinator

cc:

James Arch, Clark County LCD (e-copy)

Sheri Denowski, Clark County LCD (e-copy)

Mike Gilbertson, DNR – Madison, WT/3 (e-copy)

DNR Finance – Madison, CF/2 (e-copy)

Bob Baczynski, DNR – Baldwin, (e-copy)

File Copy, DNR- Wausau