DEC 1 8 2013

Final Report Form 3400-189 (rev. 7/30/09)

• Targeted Runoff Management Grant Program (ch. NR 153)

Notice of Discharge Program (ch. NR 153)

 Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

NOTICE: This Final Report is authorized under ss. 281.65 and 281.66., Wis. Stats., and chs. NR 153 and NR 155, Wis. Admin. Code. Personally identified information collected will be used for program administration and may be made available to requesters as required under Wisconsin Open Records Law [ss. 19.31-19.39, Wis. Stats.].

INSTRUCTIONS: Your grant agreement requires you to submit a Final Report with your final reimbursement request. This Final Report form must be used in conjunction with the "FINAL REPORT INSTRUCTIONS." The instructions detail how to complete and submit the report to DNR as described in the instructions.

1) GRANT TYPE: Check	the one that applies.		海岸						
☑ Targeted Runoff Manageme	nt Grant – Agricultural		☐ Targ	eted Runoff Managem	ent Gra	nt – Urban			
Urban Nonpoint Source & St Construction	torm Water Management	Grant -	Urba	n Nonpoint Source &	Storm V	Vater Manageme	ent Grant – Planning		
☐ Notice of Discharge Grant	3-2 AL X 1831 - 100 75 1 X		<u> </u>						
27 PROJECT NAME & L	OCATION:				WE				
2.1. Project Name:			2.2. Gr	ant Number:					
Hoelzel Dairy Manure Storage	#1.7. 21.76 at a		TMDL-L	F03-44000-13 C			12 12 12 7/2 3 12 (eV)		
2.3. Governmental Unit Name:			2.4. Pri	mary Watershed Name	);	2.5. Watershe	ed Code:		
Outagamie County Land Cons	servation Department		Plum &	Plum & Kankapot Creeks			UR09		
NOTE FOR SECTION 2.6 (which	ch follows):			3.1			19 1 Mt C022		
Section 2.6. includes five (5) co discrete project locations, attach Hydrologic Unit Code (HUC), us	additional columns for S	ection 2.6 as	described in	the instructions. If vo	ions. If ur proje	your grant has rect occurs in mo	nore than five (5) re than one 12-digit		
26 Site Location(s)	V = V	MARKET P	0.00	CALLER		10.			
Name of Cost-Share Recipient or Governmental Unit	Hoelzel dairy			N. Janes		ti-nav	e ji di		
Cost-Share Agreement Number (Agricultural only)	2013-TRM-03					· myster			
12-Digit Hydrologic Unit Code(s) (HUC) Where Work Was Completed	040302040204				- T				
Nearest Surface Receiving Water Affected									
Name:	unnamed trib to plum creek					F-1100	aman egilepine		
Waterbody Identification Code(s) (WBIC):	LF03-5021769						a e la collection		
Nearest Impaired Water Affected									
Name:		in lenles							
Waterbody Identification Code(s) (WBIC):			= = 1	The second material			11-101 TO COMPANY 200		
Pollutants Reduced		1131 1131		Angerge		ě.			
Impairments/Impacts Addressed		4		Control   Control	*(*)***				

- Final Report Form 3400-189 (rev. 7/30/09)

  Targeted Runoff Management Grant Program (ch. NR 153)

  Notice of Discharge Program (ch. NR 153)

  Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

Project Location(s) (cont.) ->	State A.	B##	( ) 中 <b>C</b> 种 特别	D2	E.
Project Coordinates;	WAS COLUMN TO THE STATE OF THE				2.7.4.31 photosic 15.
Town	21	m 12 Mad T			
Range	19			n - pisto	
Section	28	Use san Sa			
Quarter	sw				
Quarter-Quarter	Se				
Latitude (degrees, minutes, seconds North of Equator; use the DNR's Surface Water Data Viewer (SWDV))	44,15',28.4"	i sami in come e		" 1907 14	
Longitude (degrees, minutes, seconds W of Prime Meridian, use the SWDV)	88,12',6.3"	of the Maria III and	1,-		

INA Agricultural Projects Com NR		d Prohibitions and Other Wa	ter Resources Management Priorities
Management Measures	Units of Measure	Quantity	Measurement Metrodi Used
Sheet, rill and wind erosion	Acres meeting "T"	acres	jes almenjojov
Manure Storage Facilities:	Number of facilities	1 facilities	
New Construction/Alterations	Number of animal units	800 animal units	The secondary as an
Manure Storage Facilities: Closure	Number of facilities	1 facilities	make to a
Manure Storage Facilities:	Number of facilities	facilities	
Failing/Leaking Facilities	Number of animal units	animal units	The state of the s
	Pollutant load reduction	lbs.	
Clean Water Diversions in WQMA	Number of farms with diversions	farms	To see a factor of
= = ,,	Number animal units	animal units	I piles
Nutrient Management on Agricultural Land	Acres planned	869.1 acres	
Prohibition: Manure Storage Overflow	Number of farms	farms	
Promotion, Manure Storage Overnow	Number of animal units	animal units	
Prohibition: Unconfined Manure Pile in WQMA	Number of farms	farms	
	Pollutant load reduction	lbs.	
Prohibition: Direct Runoff From Feedlot/Stored Manure	Number of facilities	facilities	· · · · · · · · · · · · · · · · · · ·
	Number of animal units	animal units	
	Feet of bank protected	feet	
Prohibition: Unlimited Livestock Access	Number of farms	farms	

## Final Report Form 3400-189 (rev. 7/30/09) Targeted Runoff Management Grant Program (ch. NR 153) Notice of Discharge Program (ch. NR 153)

- Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

Units of Measure lits (use feet, acres or mber as applicable) llutant load reduction (if ethod available) lits (use feet, acres or mber as applicable) llutant load reduction (if ethod available)	Quantity 3	Measurement Method Used
mber as applicable) Illutant load reduction (if ethod available) its (use feet, acres or mber as applicable) Illutant load reduction (if	3	
mber as applicable) Illutant load reduction (if ethod available) its (use feet, acres or mber as applicable) Illutant load reduction (if	3	Emma = 1 is anyware
Illutant load reduction (if ethod available) its (use feet, acres or mber as applicable) Illutant load reduction (if	3	
ethod available) its (use feet, acres or mber as applicable) Illutant load reduction (if	3	
mber as applicable) Ilutant load reduction (if	3	
llutant load reduction (if		
its (use feet, acres or mber as applicable)		
llutant load reduction (if	0.0000	
its (use feet, acres or		j was a water was a
llutant load reduction (if		
triod available)	**************************************	and the second s
	× == -	
ng Developed Areas:		
Unitsrof Measure:	Quantity	Measurement MethodiUsed
S reduced	lbs.	
S reduction	%	
		<b>At</b>
S reduced	lbs.	
S reduction	%	
e-development stay-on ume	%	to a P "Blodd" o "Zoon .
v-on volume	ft³/vear	
ange in cubic feet per	ft³/sec	
	foot	
	feet	
llutant load reduction (if thod available)		
its (use feet, acres or mber as applicable)	1 - 201	
I MI I MI S S S L L L S S L L L L S S L L L L S L	lutant load reduction (if thod available)  Its (use feet, acres or inber as applicable)  lutant load reduction (if thod available)  Its (use feet, acres or inber as applicable)  lutant load reduction (if thod available)  Its (use feet per included in the presence reduced in the presence reduce	lutant load reduction (if thod available)  Its (use feet, acres or inber as applicable) lutant load reduction (if thod available)  Indicate Measure  Greduced  Breduction  Greduction  Gre

- Final Report Form 3400-189 (rev. 7/30/09)

  Targeted Runoff Management Grant Program (ch. NR 153)

  Notice of Discharge Program (ch. NR 153)

  Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

planning product:	acres	acres		acres
C.3. Products developed (check all below that apply)	lder	tify Documents by Name (if applic	able)	<b>}</b>
Storm Water Plan		Tarih Minang Silanda Tarih Minang Alikahara	9	
Construction or Erosion Ordinances		MARINE STREET		
Post-construction Storm Water Ordinances	- Y	Sample de la	<u> </u>	
Other Types of Storm Water Quality Ordinances		artor and an employed		
Financing Methods: identified and evaluated				
Financing Methods: developed or implemented				
☐ I & E Plan				A SAME
☐ I & E Implementation Activities				
Other:				
C.4. Identify the Storm Water goals addressed (check all that apply)	aged suggest the			4
Reduce TSS				
Maintain infiltration	Comments:			
Control Peak Flow				9
Protective Areas				Tell
Control of Fueling & Maintenance Areas				
Remove Illicit Discharges				
Other:				
4. Satisfaction of Notice Requi	rements: If cost sharing for this proj	ect was offered under a formal no	tice pursuant to c	hs. NR 151 or 243,
provide information for each notice in the Notice information	table delow.		Notice Satisf	action information
OL- ND 484 o- 243		医自动性性 医乳腺结束 化甘油酸盐 化酸氢磺基酚医氯化甲酰亚	Satisfied?	
Notice Type Issue Date	From (Name)	To (Name)	Yes No	
	. –			
				3

- Final Report Form 3400-189 (rev. 7/30/09)

  Targeted Runoff Management Grant Program (ch. NR 153)

  Notice of Discharge Program (ch. NR 153)

  Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

5. Additional information: (Space will expand to fit your text.)		
. The middle are to be under and to	Andrew of the state of the stat	
Summary of Project Challenges (Space will expand to fit yo		
Sallinitary or Erolect ortanion Res (Share will exhaution in Ar	Int.(exc)(fin.defin. New rate described	是美術
7. Grantee Certification.		
Checking here 🔀 certifies that, to the best of your knowledge, the informat	tion contained in this report is correct.	1000
	thank is a bull to the	
Name of Authorized Representative (type or print) ↓	Title of Authorized Representative (type or print) ↓	
Quint Krueger	technician	
Signature of Authorized Representative	Date	
CC Sto Kan	1016-13	
3: For Departmental Use Only		15 ST
Regional NRS Coordinator - Please complete the following:	<b>新的祖书已成员的</b> 的特别是这个关键的表示。	编名图
stA. Check here if you have received the following from the project spo	高4項的 的复数高级 医内部 的复数	
● one (1) printed; signed; original Final Report + attachment		
one (1) electronie version of Final Report.		
Send the printed; signed original Final Report with attachments + electronic Community Financial Assistance will forward to Runoff Management Section	version to the Community Financial Assistance Granta Manage in Grants Coordinator	re-1
.B. Comments about this project: /// ₩₩		
	The Company of the	
C. Type or print Name of Regional NPS Coordinator →	E (ECU/SCV)	
D. Staneture of Pegianal NPS Coordinators	8:E Date	AVTONIA AL
SUM ZAHO	www.c. blank	