BK: 2025 PG: 2116

Recorded: 8/11/2025 at 12:27:14.0 PM

Pages 23

County Recording Fee: \$0.00 Iowa E-Filing Fee: \$0.00 Combined Fee: \$0.00 Revenue Tax: \$0.00

BRANDY L. MACUMBER, RECORDER

Madison County, Iowa

REAL ESTATE TRANSFER - GROUNDWATER HAZARD STATEMENT TO BE COMPLETED BY TRANSFEROR

If the transaction is exempt from filing a declaration of value pursuant to lowa Code 428A.1(2), STOP HERE. Pursuant to lowa Code section 558.69(1), when no declaration of value is submitted during a transaction, you are not required to submit a groundwater hazard statement or include the statutory language in Iowa Code section 558.69(8A). Please consult your realtor or legal counsel for further advice, including on whether a declaration of value is required. The Department provides this information for statutory reference only.

instructions for this document can be found at:

https://www.iowadnr.gov/Portals/idnr/uploads/forms/5420960%20Instructions.pdf

Attachment 1, if required, can be found at: https://www.iowadnr.gov/Portals/idnr/uploads/forms/5420960a.pdf

TRANSFEROR:

Name: Timothy L. Kadlec

Address: 1720 Merriam Ct, Winterset, IA 50273

TRANSFEREE:

Name: Matthew W. Holeton

Address: 1720 Merriam Ct, Winterset, IA 50273

Address of Property Transferred:

1720 Merriam Ct, Winterset, Iowa 50273

Legal Description of Property: (Attach if necessary)

Lots Three (3), Four (4), and Five (5), of Hillcrest Subdivision, located in the East Half (1/2) of the Northeast Quarter (1/4) of Section

Ten (10), Township Seventy-six (76) North, Range Twenty-seven (27) West of the 5th P.M., Madison County, Iowa. 1. Wells (check one) No Condition - There are no known wells situated on this property. Condition Present - There is a well or wells situated on this property. The type(s), location(s) and legal status are stated below or set forth on an attached separate sheet, as necessary. 2. Solid Waste Disposal (check one) No Condition - There is no known solid waste disposal site on this property. Condition Present - There is a solid waste disposal site on this property and information related thereto is provided in Attachment #1, attached to this document.

3. Hazardous Wastes (check one)

No Condition - There is no known hazardous waste on this property.

	Condition Present - There is hazardous waste on this property and information related thereto is provided in Attachment #1, attached to this document.
	erground Storage Tanks (check one)
	No Condition - There are no known underground storage tanks on this property. (Note exclusions such as small farm and residential motor fuel tanks, most heating oil tanks, cisterns and septic tanks, in instructions.)
	Condition Present - There is an underground storage tank on this property. The type(s), size(s) and any known substance(s) contained are listed below or on an attached separate sheet, as necessary.
	ate Burial Site (check one)
	No Condition - There are no known private burial sites on this property. Condition Present - There is a private burial site on this property. The location(s) of the site(s) and known identifying information of the decedent(s) is stated below or on an attached separate sheet, as necessary.
6. Priva	ate Sewage Disposal System (check one)
	No Condition - All buildings on this property are served by a public or semi-public sewage disposal system. No Condition - This transaction does not involve the transfer of any building which has or is required by law to have a sewage disposal system.
	Condition Present - There is a building served by private sewage disposal system on this property or a building without any lawful sewage disposal system. A certified inspector's report is attached which documents the condition of the
d	private sewage disposal system and whether any modifications are required to conform to standards adopted by the Department of Natural Resources. A certified inspection report must be accompanied by this form when recording. Condition Present - There is a building served by private sewage disposal system on this property. Weather or other temporary physical conditions prevent the certified inspection of the private sewage disposal system from being conducted. The buyer has executed a binding acknowledgment with the county board of health to conduct a certified inspection of the private sewage disposal system at the earliest practicable time and to be responsible for any required modifications to the private sewage disposal system as identified by the certified inspection. A copy of the binding acknowledgment is attached to this form.
	Condition Present - There is a building served by private sewage disposal system on this property. The system is failing to ensure effective wastewater treatment or is otherwise improperly functioning, and the buyer has executed a binding acknowledgment with the county board of health to install a new private sewage disposal system on this property within an agreed upon time period. A copy of the binding acknowledgment is provided with this form.
	Condition Present - There is a building served by private sewage disposal system on this property. The building to which the sewage disposal system is connected will be demolished without being occupied. The buyer has executed a binding acknowledgment with the county board of health to demolish the building within an agreed upon time period. A copy of the binding acknowledgment is provided with this form. [Exemption #7]
	Condition Present - There is a building served by private sewage disposal system on this property. This property is exempt from the private sewage disposal inspection requirements pursuant to the following Exemption [Note: for exemption #7 use prior check box]:
	Condition Present - There is a building served by private sewage disposal system on this property. The private sewage disposal system has been installed within the past two years pursuant to permit number:
Review	the following two directions carefully:

February 15, 2023 FILE WITH RECORDER DNR Form 542-0960

the recorded deed, instrument, or other writing:

A. If you selected a box stating "No Condition" for <u>every</u> numbered section above, <u>STOP HERE</u>. Do not submit this form. Instead, pursuant to lowa Code section 558.69(8A), you must include the following language on the first page of

"There is no known private burial site, well, solid waste disposal site, underground storage tank, hazardous waste, or private sewage disposal system on the property as described in Iowa Code section 558.69, and therefore the transaction is exempt from the requirement to submit a groundwater hazard statement."

Please consult your realtor or legal counsel for further advice on this exemption. By law, the owner of the property is responsible for the accuracy of this statement, and the Department provides this information for statutory reference only.

В.	If you checked <u>any box stating</u> "Condition Present" for <u>any</u> of the numbered sections above, continue below. You must complete this form, including providing all required information, and you must submit this form to the county recorder's office with declaration of value.
[n	formation required by statements checked above should be provided here or on separate sheets attached hereto:
	REBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM AND THAT THE INFORMATION STATE VE IS TRUE AND CORRECT.
Sign	Telephone No.: 319-560-6544
	Ju & Pehn Kalli



GOVERNOR KIM REYNOLDS LT. GOVERNOR CHRIS COURNOYER

DIRECTOR KAYLA LYON

TIME OF TRANSFER INSPECTION TOT# 16558 SETH Brown CERT # 13190

Site Information

Parcel Description: 400071020045000

Address: 1720 Merriam Ct. Winterset, IA 50273

County: Madison

Owner Information -

Property is owned by a business: No

Business Name:

Owner Name: Lu Ann Kadlec

Email Address: lupalmer@aol.com

Address: 1720 Merriam Ct, Winterset, IA 50273

Phone No: 319-560-6642

-Additional Contact Information -

Name

Email Address

Affiliate Type

Nancy Shrader

nancy.shrader@kw.com

Realtor

Site related information

No Of Bedrooms: 4

Facility Type: Residential

Last Occupied:

Permit issued by County: N/A

All plumbing fixtures enter septic system: Yes

Property Information Comments:

Inspection Date: 07/18/2025

Currently Occupied: Yes

System Installation Date:

Permit Number:

County contacted for records: Yes

Primary Treatment

Tank 1

Tank Name: Tank 1

Type: Septic Tank

Tank Size (Gal): 1500

Tank Material: Concrete

Tank Corrosion Type: Slight

Liquid Level Type: Normal

No. of Compartments: 2

Pump Tank Chamber: No

Licensed Pumper Name: Rogers Septic

Date Pumped: 7/18/2025

Tank/Vault Pumped: Yes

Meets Setback to Well: N/A

Well Type:

Distance To Well (Ft.):

Is Accessible: Yes

Lid Intact Yes

Risers Intact: Yes

Effluent Filter Present: Yes

Watertight: Yes

Inlet Baffle Present: Yes

Outlet Baffle Present: Yes

Functioning as Designed: Yes

Tank Comments:

General Primary Treatment Comments:

Distribution Type -

Distribution System:

General Distribution System Comments:

Secondary Treatment-

Pkg Treatment Media Filter1

Media Type: Coco

Serial Number: AAT 669 Maintenance Provider: Rogers Septic

System Hydraulic Loaded: Yes

CBOD5 Results (mq/L): 8

Meets Setback to Well: N/A

Disinfection Type:

GP4 Permitted:

Media Present Yes

Comments:

Manufacturer: Premiere Tech

Maintenance Contract: Yes

Gallons Loaded: 100

TSS Results (mg/L): 7

Tertiary Treatment Present: No

Well Type:

GP4 Required:

Outlet Found: Yes

System Located on Owner Property: Yes Easement Present: N/A

Discharge At Time of Inspection: Yes

Model Number: Ecoflo EC7 Series

DisInfection Present: No Tertiary Treatment Type:

Distance To Well (Ft.):

Vent(s) Present: Yes Sample Taken: Yes

Functioning as Designed: Yes

General Secondary Treatment Comments:

Narrative Report

TOT Inspection Report Overall Narrative Comments: All wastewater goes to septic. 1500 gallon watertight concrete septic tank in working condition with slight deterioration. Accessible by inlet and outlet risers and lids to ground surface. Inlet and outlet baffles present, outlet effluent filter present.

Plastic Premiere Tech Ecoflo Coco EC7 series, serial AAT 669, watertight and in working condition. Accessible by lid to ground surface. Foam board present. Tipping and dispersing trays present and in working condition. Coco in good condition, slight ponding present. Red/brown in color. Slight height deterioration in coco. Raked both sides and leveled out. Ponding went away. Hydraulic load tested(via house) 100 gallons. Discharge pipe located, WATER SAMPLE COLLECTED. Sample was collected prior to inspection, when first onsite. Current MA contract with Rogers.



GOVERNOR KIM REYNOLDS
LT. GOVERNOR CHRIS COURNOYER

DIRECTOR KAYLA LYON

TIME OF TRANSFER INSPECTION TOT# 16558 SETH Brown CERT # 13190

Owner Name:

Lu Ann Kadlec

Address:

1720 Merriam Ct, Winterset, IA 50273

County:

Madison

Inspection Date:

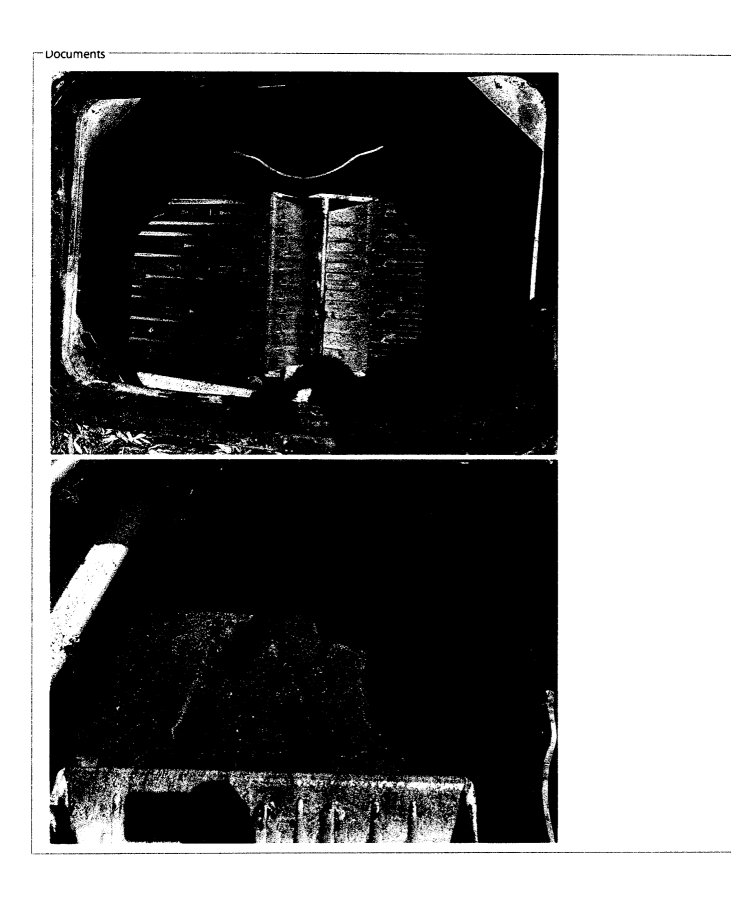
07/18/2025

Submitted Date:

7/29/2025

This page certifies a Time of Transfer inspection was conducted and submitted for the property listed above in accordance with Subrule 567 IAC 69.2(8).

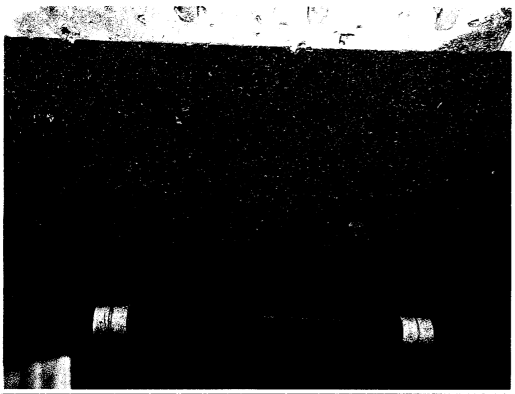
7/29/2025 2:30:42 PM Page: 3 of 6 DNR Form 542-0191

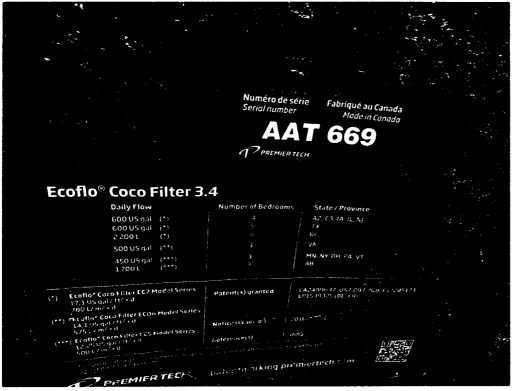






DNR Form 542-0191





Madison County
Office of Zoning and
Environmental Health

Authorization to Construct a Private On-site Wastewater

Treatment System (POWTS)

112 N. John Wayne Drive

P.O. Box 152

Winterset, IA 50273-0152

Telephone: (515) 462-2636

Permit Number: 033-16 Revised

Date Issued: 11/14/16

Issued to: Tim & Lu Ann Kadlec

Address: 3036-133rd Ct.

Van Meter, IA 50261

1720 Mercian Ct.

Legal Description: Lot 4 7.68A Hillcrest Sub. PID# 400071020040000 Sec 10 T76N R27W Union Twp.

POWTS Components Specifications: 1500gal. Septic Tank & Eco-Flow Coco Filter

General Conditions:

- 1. System must be constructed in conformance with attached system layout, profiles, and cross-sections.
- Structures must be constructed in conformance with 567 IAC Chapter 69 and the Madison County Environmental Health Regulations.
- 3. Permit shall be null and void if system is not constructed within one year of permit issuance. The Environmental Health Officer must approve any request for extension of permit.
- 4. The Environmental Health Officer must approve any design modifications to the permitted system prior to construction.
- 5. Once constructed, all system components must be uncovered for inspection and the system must be approved before it can be put into operation. Notice for inspection must be received with 24 hours in advance (8 a.m. through 4:30 p.m., Monday Friday). If weather necessitates the need to cover the system components, then the system owner or contractor must notify and follow the procedures given by the Environmental Health Officer.

Special Conditions: All Testing, Fees & Contracts shall be in accordance with County & State rules.

The Land Park Environmental Health Officer

Madison County

Office of Zoning and Environmental Health

Madison County Office of Zoning and **Environmental Health**

Authorization to Construct a Private On-site Wastewater

Treatment System (POWTS)

112 N. John Wayne Drive

P.O. Box 152

Winterset, IA 50273-0152

Telephone: (515) 462-2636

Permit Number: 033-16

Date Issued: 06-08-2016

Issued to:

Tim & Lu Ann Kadlec

Address:

3036 133rd Ct.

Van Meter, IA 50261

Legal Description:

Lot 4 7.68A Hillcrest Sub. PID# 400071020040000

Sec 10 T76N R27W Union TWP

POWTS Components Specifications 1500 gal. septic tank & 960 Sq. Ft. Sand Filter

General Conditions:

- 1. System must be constructed in conformance with attached system layout, profiles, and cross-sections.
- 2. Structures must be constructed in conformance with 567 IAC Chapter 69 and the Madison County Environmental Health Regulations.
- 3. Permit shall be null and void if system is not constructed within one year of permit issuance. The Environmental Health Officer must approve any request for extension of permit.
- 4. The Environmental Health Officer must approve any design modifications to the permitted system prior to construction.
- 5. Once constructed, all system components must be uncovered for inspection and the system must be approved before it can be put into operation. Notice for inspection must be received with 24 hours in advance (8 a.m. through 4:30 p.m., Monday - Friday). If weather necessitates the need to cover the system components, then the system owner or contractor must notify and follow the procedures given by the Environmental Health Officer.

Special Conditions: Must be built according to county approved diagram.

Environmental Health Officer Assistant

Madison County

Office of Zoning and Environmental Health

Jina Burk

Madison County Office of Zoning & Environmental Health

Application to Construct Private Sewage Disposal System (PSDS)

112 N. John Wayne Dr. P O Box 152 Winterset, 1A 50273 Telephone (515) 462-2636

March 2009

					······						
Resided		Office Use Or			Temp E911:						
Tracking No.	Date Received		Check#	Date Issued		S	ection/Tow	:			
033-16	6/8/16	201.00	4576	6/8/16	<u>' </u>		0-11	ממומ			
requiring an l recording befo	Application will not be accepted until site and soil analysis/percolation information have been received and fee has been paid. For systems requiring an NPDES General Permit #4 (surface discharge), its application must be submitted to this office along with appropriate forms for recording before a permit will be issued.										
Please Print All Information. 1. Owner Information (Applicant) 2. Installation Contractor Information											
First Name	Mercan I shi-	Last Name			First Name Last Name						
Timothy		Kadlec			Chris		H	neen	H+HPlumbing		
Address	<u> </u>				Address	the .			J		
3036 133rd	Ct			7:-	32411 170th St. City State Zip						
City		Stat		Zip 50261	1 1 1						
Van Meter		IA Call S		50201	Grance Nurt	161		Cell Pho	50109		
Phone Number (319-560-664			Phone 3-560-6544		Phone Numbler (area code) Cell Phone 515 277 5755 515-201-8004						
			-300-00			Soil Evaluator (
3. System Requ	tirement Intorm	isties			4. Site and	SOH EVENUEUR !	Per CURLLO	B I COLOURS	Austysisj		
IAC CHAPT	ER 69 DOUBL	E COMPARTM		·	PERCOLATION/SOILS ANALYSIS MUST BE COMPLETED AND APPROVED PRIOR TO THE ISSUANCE OF PERMIT						
l ,		Minim	um Tank Siz	ze Kequirea	Didn toot	take /20/15	Tant take	- by CMT	-		
1-3 Bedroom	_		1500	,	Passed: '		I CSL LARG	Failed:	· · · · · · · · · · · · · · · · · · ·		
4 Bedroom			1750	· !			nin/inch) allow			
5 Bedroom 6 Bedroom			2000		Percolation Rate: 35 min/inch Soils Loading Rate: 0.375 qpsf/day						
o penioon	1		2000		Done Louding Nate. Over a spendar						
									· · · · · · · · · · · · · · · · · · ·		
5. Type of Suba	nittal	6. Address	s Information	• • • • • • • • • • • • • • • • • • •			0272				
New House		OII Addre	ss or nearest ro			interset, IA 5					
Existing Hou	ise	Legal Desci			DIN#	4000	1140				
Repair, Tank		"	•		710	TOOD	1107	0040	5000		
Repair, Treat		Lot 4 7.6	8A Hillcrest	tsub Sec 10							
System Repla						10	76-2	. (
Previous Permi											
7. Type of Building Square		Number of Bedro	oms: 4	Number of Bath	rooms: O I	/ Non-Residen	itial uses:				
	served by this sy			Any other circu	mstances wh	ich may affect wa	ter usage:				
				*3/		outed to a brine p	indenen	dent of spots	e zvetam.		
		Warranningt	ee erstem de	Water south or	3 must be re	remaining portio	o of this ar	onlication.	L SJ MOILL		
8. Tanks		Ivus connecti	// Vi 3/5	31gmt1 3							
Septic Tank		Type: Conc	vete	Size: 15	500 Manufacturer: Lighty						
Pomp Tank		Type:	(XX:Y	Size:	Manufacturer:						
Additional Tan	.1.	Туре:		Size:	Manufacturer:						
Laterals	als Type: Length of each:			Total number: Maximum trench Depth:							
Sand Filter	Square ft.:Q		Length:		Width: 0 24						
	Model:	Manufacturer									
Peat System	at System 17,000.										
Other	Description:	Flow	Coco	Filter	1 6	00					
for inspection	est the truth ar	nd accuracy of m must be ma	f all facts and de 24 hours i	information p n advance. Wa sovered by a m	resented o ater at the	n this applicati site to test the d agreement, wi	hich shall	be con	It is unlawful to start astruction, reconstruction,		
recorded in the	he Madison Co orth in IAC Cl	ounty Records	ers Office. Dis	scharging syste	ems also re	equire periodic lth Regulations	testing as	issu	epair of any PSDS prior to nance of a PSDS permit by ne Environmental Health		
Applicant Signature: Date: Officer.											

Print Form



SEPTIC SYSTEM

SOIL ANALYSIS & DESIGN

MERRIAM COURT - WINTERSET

LOT 47.68A HILLCRESTSUB SEC 10

MADISON COUNTY

REVISED

Performed For:

Mr. Tim Kadlec 3036 133rd Court Van Meter, IA 50261

Conducted By:

Construction Materials Testing, Inc. 1610 E. Madison Ave Des Moines, IA 50313

November 14, 2016

I herby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of lowa.

SYBIL K. FERRIER THE LICENSE NO. 20479

My License renewal date is December 31. 20/6. Pages or sheets covered by this seal: All Pages.



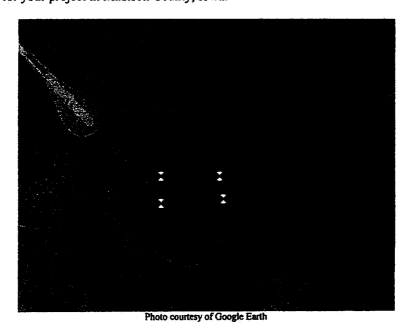
November 14, 2016

Mr. Tim Kadlec 3036 133rd Court Van Meter, Iowa 50261

Dear Mr. Kadlec,

Re: Septic Design
Merriam Court - Winterset
Madison County
LT 4.7 7.68A Hillcrest Sub Sec 10
REVISED

The following is a report designed to determine potential septic field locations and determine soil classifications for your project in Madison County, Iowa.

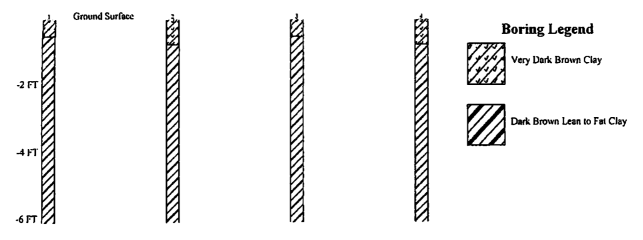


North Not to Scale

- B-1 Approximately 65 ft south of the southwest corner of the house stake
- B-2 Approximately 80 ft east of B-1
- B-3 Approximately 30 ft south of B-2
- B-4 Approximately 40 ft south of B-1



The test results indicate the site will require an alternate system such as a peat or sand filter system. A layer of moderately expansive clay begins immediately below the topsoil causing a restrictive layer that prohibits a standard lateral system. This system will be a new system. General locations were provided by measurement. This report should be forwarded to Madison officials in order to expedite the construction of the septic system.



Bedrooms: 4

Design Flow: 600 GPD

Structure: New

Soil Loading Rate: 0.375 gpsf/day Water Table At: (No Free Water at 6 ft)

Percolation Rate: 35 min/inch

Soil Structure: Moderate



Notes and Recommendations:

- #1 This site consists of approximately 0.5 ft of topsoil underlain by dark brown lean to fat clay. The natural slope of the land is to the south at a rate of 5 ft per 100 feet. At the time of our study, the moisture content of the clay was moderate. We are recommending a peat filter system using gravity flow. A minimum of a 1,500 gallon tank is recommended for this property. The area south of the home will provide gravity drainage and enough area for the system. Maintain proper distances from bodies of water, such as the pond, to the east of the homestead.
- #2 Proper maintenance of the septic tank and filter system will extend the useful life span of the system. Any changes to the information used to produce this report will nullify its recommendations and information. Changes will require written documentation from our office to be incorporated at this location. In order to comply with county regulations, testing for CBOD, TSS and E. coli may be required. These requirements should be verified through Madison County.
- # 3 Please ensure that the layout proposed by the septic contractor meets any and all county requirements. The numbers regarding design flow, surface area and soil loading rate are based on tests taken on-site as well as conducted at our laboratory. Prior to the installation of the system, the septic contractor shall provide information to the county regarding equipment type and size. A licensed septic contractor is required by Madison County.

Please feel free to call our office, should you have any questions or if we may be of any further assistance.

Sincerely,

37bil K. Ferrier, P.E.

Principal Engineer

Doug Clement
President/CEO

sp/sf

RLS1042 2016 061

1

Assessor Real Estate

INQUIRY

PID 400071020040000

00 Tax Dist 400 000 Class A

Map# 000000710200015

GIS#

Property Ownership 9997593 DED KADLEC, TIMOTHY L. &

3036 133RD CT

VAN METER IA 50273

Location 000000

Street

City

Recorded DED 2015 **Documents DED** 2013

2911 10/05/2015 1635 6/06/2013 2911 2015/09/30 1635 2013/05/31 +

Misc S F 10

Exempt Code

Vin

Sec-Twp-Rng 010 076 027 Cty-Adn-Blk

00010

Title

Legal Desc LT 4 7.68A HILLCREST SUB SEC 10

Applications Typ 1 AGL Ovr Amt

Typ 2 Ovr Amt

Typ 3 Ovr Amt Typ 4 Ovr Amt

F3=Exit F10=Ownership F12=Prev F13=Rec Doc F15=Legal F16=Notes F17=IE F18=TaxHist F19=Aplc F22=ViewImage F23=Indexing

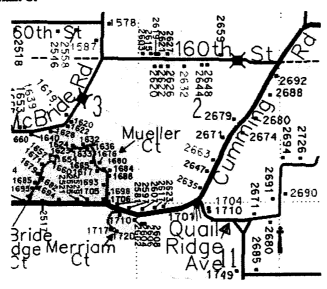
Telephone or Fax Number: 712-563-2030 Email lynhansen@iowatelecom.net

June 8, 2016

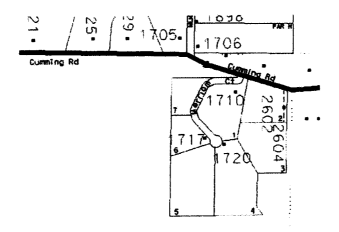
Ref: Madison County: Address Issued - 1720 Merriam Ct

				Y.							
1,2	х	Cou	nty 2141		Timothy L Kadlec & LuAnn Palmer Kadlec	1720 Merriam Ct	Winterset	UNION	10	50273	GPS provided 41.399403 - 93.938612 Hillcrest Sub Lot 4

Insert 1: 1720 Merriam Ct



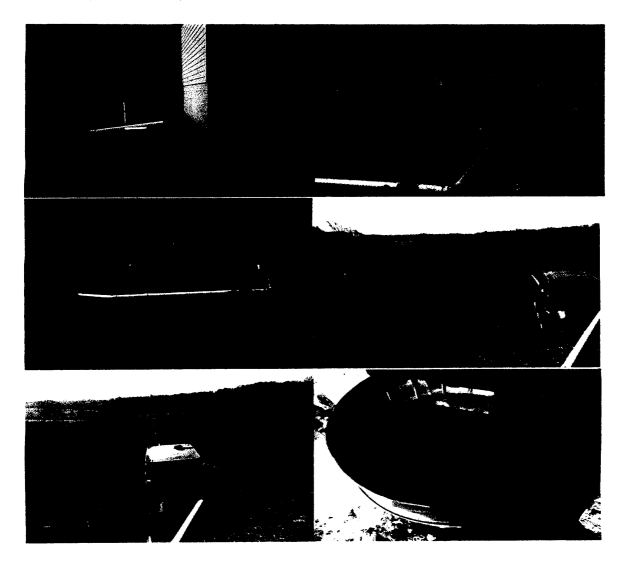
Insert 2:

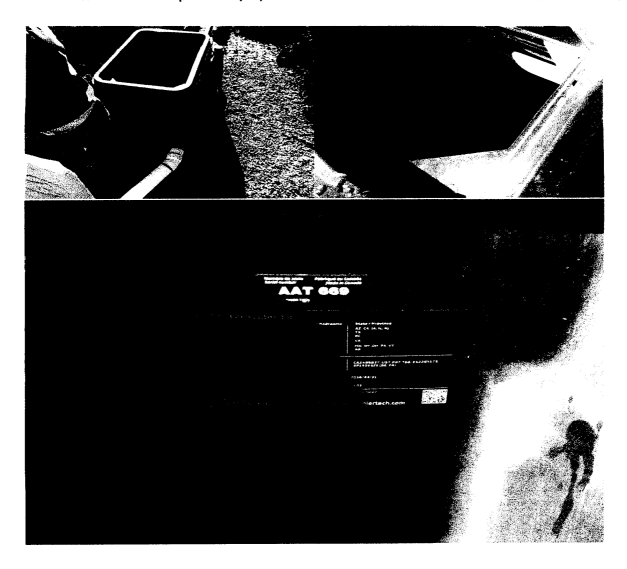


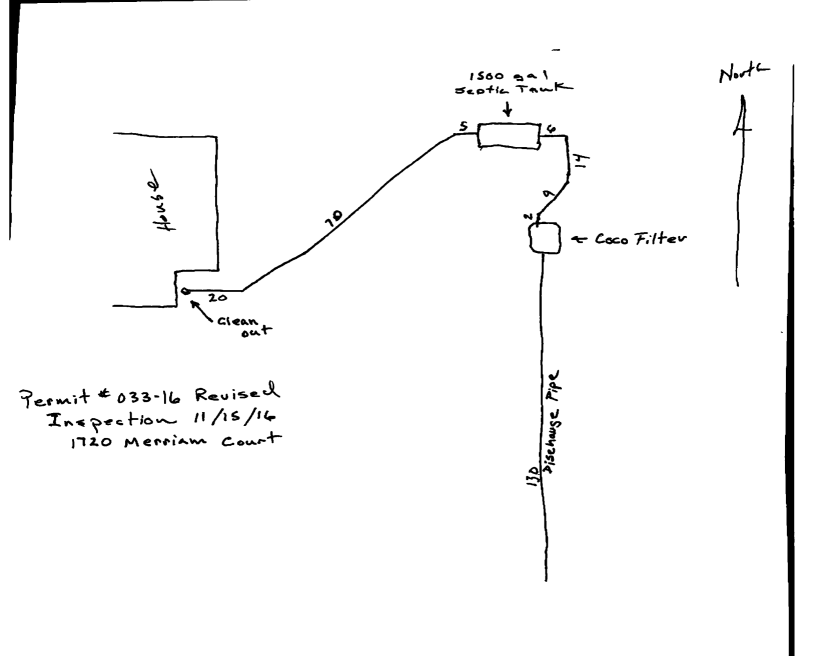
· Permit No 033-16 Name: Kadlec	911 Sign Locate	
Date of Inspection: 11/15/16 Inspected by: Elton Roo		_
Contractor: H&H Services		
Dwelling under construction or moved in Yes 🔀 No		
Setbacks		
Meets required setbacks.		
Rural Water	Yes 🖂	No 🗀
 Private wells/heat pump wells/suction water lines/lakes 	=	No 🗍
Outside required 50-foot setback for tank	Yes 🔯	No 🗍
Outside required 100-foot setback for laterals	Yes 🔯	No 🔲
Streams/ponds (25-25 ft)-ditches (10-10 ft)	Yes 🔯	No 🔲
 Indications of water lines under pressure 	Yes 🔀	No 🗌
Comments:		
Building Sewer		
Clean outs – one right outside of house	Yes 🔀	No 🗍
 location of cleanout inside house and set requirement 		
 Pipe is SCH 40 and has a 4-inch diameter. 	Yes 🖂	No 🗌
Grade – has adequate fall.	Yes 🔲	No 🗍
Comments:		
Tank		
Septic/Pump Tank Size & Manufacturer Lister 1500	Concrete	Plastic
Pump Tank Size & Manufacturer	Concrete	Plastic 🔲
•		
 Septic compartments meet the specs for capacity. 	Yes 🔀	No 🔲
Baffle	Yes 🔀	No 🔲
Inlet/Outlet tees are ok.	Yes 🔀	No 🗌
 Effluent filter in the outlet. Yes \overline{\text{N}} No \overline{\text{N}} 	Manuf. Poly Lock 4"	Gray
Tank depth 12 inches	🖂	
• Risers	Yes 🔀	No 📙 🔽
Lids above grade screwed on	Yes 🔛	No 📗 Will be 🔀
Comments:		
Secondary Treatment		
Eco Flow Coco Filter		
AAT CCO		

AAT 669

Comments:







Total Suspended Solids (TSS)	USGS 1-3765-85	CBOD (5 day)	SM 5210 B-2016	Parameters
7		&		
_		œ		
mg/L		mg/L		:
07/22/25 1536		07/22/25 1358		
07/23/25 0803		07/22/25 1626		

LAW

N N