

Document 2020 GW3076

Book 2020 Page 3076 Type 43 001 Pages 5 Date 8/20/2020 Time 11:36:16AM

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LISA SMITH, COUNTY RECORDER MADISON COUNTY IOWA

CHEK

## **REAL ESTATE TRANSFER - GROUNDWATER HAZARD STATEMENT**

TO BE COMPLETED BY TRANSFEROR

TRANSF Name		1 Town Trustees of the Town Family	Trust dated August 28 2	2000				
Address	Todd C. Town and Deborah A. Town, Trustees of the Town Family Trust dated August 28, 2000 2563 225th Street, Winterset, IA 50273							
	Number and Street or RR	City, Town or P.O.	State	Zip				
TRANSF	EREE:							
Name	Matthew A. Christy							
Address	2563 225th Street, Winterset, IA 50273							
	Number and Street or RR	City, Town or P.O.	State	Zip				
	of Property Transferred: 5th Street, Winterset, IA 502	73						
Nur	mber and Street or RR	City, Town or P.O.	State	Zip				
T st 2. Solid <u>×</u> ⊤	ated below or set forth on a Waste Disposal (check or here is no known solid wast	ed on this property. The type(s), lonattached separate sheet, as necessity	essary.					
in	Attachment #1, attached to		tion related thereto is p	Jiovided				
	dous Wastes (check one)		,					
Т	here is no known hazardous here is hazardous waste on ttachment #1, attached to th	this property and information relate	ed thereto is provided i	in				
	rground Storage Tanks (cl							
SI		ound storage tanks on this property tor fuel tanks, most heating oil tanl						
T	here is an underground stor ubstance(s) contained are lis	age tank on this property. The typ sted below or on an attached sepa	e(s), size(s) and any kı rate sheet, as necessa	nown iry.				

5.	Private Burial Site (check one)							
	There are no known private burial sites on this property.							
	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.	Private Sewage Disposal System (check one)							
٠.	All buildings on this property are served by a public or semi-public sewage disposal system.							
	This transaction does not involve the transfer of any building which has or is required by law to							
	have a sewage disposal system.							
	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 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.							
	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.							
	There is a building served by private sewage disposal system on this property. 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.							
	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 #9]							
	This property is exempt from the private sewage disposal inspection requirements pursuant to							
	the following exemption [Note: for exemption #9 use prior check box]:							
	The private sewage disposal system has been installed within the past two years pursuant to							
	permit number							
In	formation required by statements checked above should be provided here or on separate							
	neets attached hereto:							
ï	vell is in southwest corner of lot.							
_								
	$\cdot$							
_								
	I HEREBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM							
	AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.							
	THE THE IN COMMINED OF THE PROPERTY OF THE CONTROL							
	$\rho$							
o:	gnature: Telephone No.: 515 401 888 4							
ال ا	(Transferor or Agent)							



## Time of Transfer Inspection Report (DNR Form 542-0191)

Property information
Current owner Travis Pate
Buyer Realtor
Buyer Realtor Mailing address
Site Address/County 2563 225+h St, Winterset/Madison Legal Description
No. of bedrooms 3 Last occupied? CUPTONT Records available
Permit/installation date Separation distances ok/ no?
Septic system information
Septic tank(s): size 1250 material Concrete condition Good  Tank pumped? 425 date 5-9-18 licensed pumper Wiegert Septic  Septic/trash/processing tank; size material condition  Tank pumped? date licensed pumper
Aerobic treatment unit (ATU) mfgr size
Pump tanks/vaults: type size condition
Distribution system: distribution box $985$ outlets used $985$ condition $985$ condition Header pipe(s) $985$ of lines $985$ Pressure dosed?
Secondary treatment:   length of absorption fields 100ffx4   determined by for place of trench material 3611 Chambers   determined by for place of trench mate
Size of sand filter determined by
Vent pipes above grade? discharge pipe located?
Effluent sample taken? Results
Media filters: type  Maintenance contract? expiration date service provider  Condition
NPDES General Permit No. 4: required? permitted? NOI provided
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## Time of Transfer Inspection Report

Other componen Alarms			disinfection	working?
Control box	Tim	ners	inspection ports_	
Other componen	ts			
	of the private sewage			
Report system st	atus <u>System</u>	working	properly at	- Inspection
Explain (attach a H yok ro)  Comments:	dditional pages as need to test good	eded): tanb h, and Lo above g	good D-60x teral field d	yord,
• V • P • R • G • V	clusion of Time of Tr erify that controls are ower is on to all comp evisit all components ather all tools for rem erify that no sewage in theet, write a narrative	set on the approponents. to verify lids are oval from the si son the ground	priate mode. secure. te.	ch a site sketch.
This report indicate inspection. I	ates the condition of t	he private sewa hat it will conting In Beck	ge disposal system at the ue to function satisfacto	e time of
			sketch to the seller/agen an/environmental health	
Iowa DNR Private Sewage 502 E. 9 <sup>th</sup> St. Des Moines, IA	Disposal Program 50319		P.	

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Permit # 002-13 Inspection 1/29/13 2563 225th St.

