

Book 2018 Page 2000 Type 43 001 Pages 6 Date 6/25/2018 Time 10:49:22AM

Rec Amt \$.00

INDX ANNO **SCAN** 

LISA SMITH, COUNTY RECORDER MADISON COUNTY IOWA

CHEK

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

TO BE COMPLETED BY TRANSFEROR

TRANSF							
Name Address	Rhonda L. Ayers 510 N Cross Street, Saint Charles, IA 50240						
	Number and Street or RR	City, Town or P.O.	State	Zip			
TRANSFI Name Address	EREE: Randall Lane 1126 Dale Dr, Winterset, IA 50	1273					
Addiess	Number and Street or RR	City, Town or P.O.	State	Zip			
	of Property Transferred: ross Street, Saint Charles, IA 502	40					
Nun	nber and Street or RR	City, Town or P.O.	State	Zip			
<ul> <li>2003, Page 4950, and Parcel G as shown in Plat of Survey filed in Book 2008, Page 2771, both in the SW ¼ of the SW ¼ of Section 13, Township 75 North, Range 26 West of the 5th P.M., Madison County, Iowa.</li> <li>1. Wells (check one)  There are no known wells situated on this property.  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.</li> <li>2. Solid Waste Disposal (check one)  There is no known solid waste disposal site on this property.  There is a solid waste disposal site on this property and information related thereto is provided in Attachment #1, attached to this document.</li> <li>3. Hazardous Wastes (check one)  There is no known hazardous waste on this property.  There is hazardous waste on this property and information related thereto is provided in the standardous waste on this property.  There is hazardous waste on this property and information related thereto is provided in the standardous waste on this property.  There is hazardous waste on this property and information related thereto is provided in the standardous waste on this property.  There is hazardous waste on this property and information related thereto is provided in the standardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazardous waste on this property.  There is no known hazard</li></ul>							
At  4. Under  The series of th	tachment #1, attached to this do rground Storage Tanks (check here are no known underground mall farm and residential motor fustructions.) here is an underground storage tubstance(s) contained are listed to	cument.  one) storage tanks on this proper rel tanks, most heating oil ta	rty. (Note exclusions su anks, cisterns and septic ype(s), size(s) and any k	ich as tanks, in			

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)					
v.	All buildings on this property are served by a public or semi-public sewage disposal system.					
	All buildings on this property are served by a public of seril-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					
	formation required by statements checked above should be provided here or on separate					
sh	eets attached hereto:					
_						
_						
	CUEDEDV DEGLADE THAT LUAVE DEVIEWED THE WATCHCOME FOR THE TOTAL					
	I HEREBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM					
	AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.					
	$\sim 0$					
	Thund.) I Stum Mc. CCU-SIDZ					
Si	gnature: Thurd X Hyw Telephone No.: 515.554-863					
	(Transferor or Agent)					



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

Property information	
Current owner Qonnie Ayers 515.554.8603  Buyer Realtor Headher  Mailing address 510 North Cross St, St. Charles Ta s	
Moiling address 5.0 at 12 cm 51 51	5 5tarr 515-669 -1
Maning address 510 North Cross St, St. Charles Ta s	60240
Site Address/County 510 North Cross St, St. Charles Legal Description	madison cous
No. of bedrooms 3 Last occupied? Records available	le
Permit/installation date Separation distances ok no	sn't Easement
Septic system information	100
Septic tank(s): size 1,500 qui, material concrete condi	ition Good
Tank pumped? 45 date 6.5-18 licensed pumper 4	es S.T. 307
Septic/trash/processing tank: size material	
Tank pumped? date licensed pumper	
Aerobic treatment unit (ATU) mfgr size	· ·
Tank pumped? date licensed pumper	
Maintenance contract? expiration date service prov	vider
Condition	······································
Pump tanks/vaults: type size condition	on
Distribution system: distribution box ues outlets used no	condition Good
Header pipe(s) # of lines 4 Pres	
Secondary treatment:	
length of absorption fields 44 100 400 Code determined by	The state of the s
condition of fields and determined by	The state of the s
Secondary treatment:  length of absorption fields 4x100 400 Celt determined by condition of fields 600 determined by type of trench material 24" chembers	
ope of the state o	
Size of sand filter determined by	
Vent pipes above grade? discharge pipe location	ated?
Effluent sample taken? Results	
N.F. 32 674	
Media filters: type expiration date service pro	. • •
Maintenance contract? expiration date service pro	ovider
Condition	
NPDES General Permit No. 4: required? permitted?	NOI provided



## Time of Transfer Inspection Worksheet

Other Components						
Alarms Working? Disinfection	Working?					
Control Box Timers Insp	pection Ports					
Other Components Yes efficient fille	<u> </u>					
Overall condition of the private sewage disposal system						
Acceptable? Unacceptable?						
Explain (attach additional pages as needed):						
comments: Pump Septic tank every 3 +	es years, clean					
Site status at conclusion of Time of Transfer inspection:						
Verify that controls are set on the appropriate mode.						
Power is on to all components.  Revisit all components to verify lids are secure.	Power is on to all components.					
Gather all tools for removal from the site.						
Verify that no sewage is on the ground surface.						
Using this worksheet, write a narrative report of the inspection re	esults.					
Submit a copy of this report, including your narrative, to the city DNR and the county Recorder in the county where the inspection						
This report indicates the condition of the private sewage disposa does not guarantee that it will continue to function satisfactorily.	I system at the time of the inspection. It					
Signature of Certified Inspector:	Date: 6-5-18					
Name (print): Annex Smith	Certificate # sacco					
Address: 500 west main street, St. U	nortes to 50240					
Phone # 641 - 396 - 2440						

ANYTIME SEPTIC SERVICES II VANCE SMITH ST. CHARLES, IA 50240 641-396-2440

## REAL ESTATE SEPTIC INSPECTION

On June 5<sup>th</sup>, 2018. Anytime Septic Services II did Time of Transfer Real Estate Inspection on septic tank, distribution box, and lateral field at 510 North Cross Street, St. Charles, Iowa 50240. Ronnie Ayers residence.

Septic tank appears to be 1,500 gallon two compartment concrete Lister tank which I pumped and cleaned with clean water. Tank is 24 inches below ground surface with 22 x 24 inch plastic A.K. risers and 22 inch lock down plastic A.K. lids that have Galvanized tubing around both inlet and outlet lids for easy access. On inlet and outlet ends of tank are 4 inch schedule 40 piped tee baffles with drops. On outlet end of tank is a 4 inch round gray colored effluent filter with tee handle inserted into tee baffle that needs cleaned at least once a year. Very important to do. By lifting filter straight upward from baffle and hosing off and reinserting into baffle which I did.

Distribution box is a plastic Tuff Tite box 10 inches below ground surface with concrete surrounding for support. Inside of box is a 4 inch schedule 40 piped tee baffle and 4, 4 inch schedule 35 piped lines leaving box through 4 speed levelers equally distributing effluence's to lateral field box, is in good condition.

Lateral field is on slight sloped hillside and consist of 4 runs of 24 inch plastic infiltrated chambers at 100 feet each totaling 400 feet of laterals that varies 14 to 16 inches below ground surface at the start of laterals and varies 18 to 20 inches below ground surface on the ends with no evidence of any ponding or surfacing above absorption field and no popping sound from probing all 4 laterals.

Attention on distances all 4 laterals extends from lateral number 1 down to lateral number 4, 30 to 36 inches, beyond barbed wire fence on to property the Ayers once owned and have sold.

NOT RESPOSIBLE FOR ANY FAILED SEPTIC SYSTEMS.

510 North Cross St, St. Charles Ia 41 101 WNE 1 of 1 Artist Proof