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INDX ANNO SCAN

LISA SMITH, COUNTY RECORDER MADISON COUNTY 10WA

CHEK

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

TO BE COMPLETED BY TRANSFEROR

TRANS	FEROR: Name: <u>Donald E. Mona</u>	ghan		
Address	s: 2450 Bevington Park Road	St. Charles	Iowa	50240
	Number and Street or RR	City, Town or P.O.	State	Zip
TRANS	FEREE: Name Roger and Lo	ri Short		
Address	S 831-40 <sup>th</sup> Place Number and Street or RR	Des Moines City, Town or P.O.	IA State	50312 Zip
Address	s of Property Transferred:			
	2450 Bevington Park Road	St. Charles City, Town, or P.O.	IA State	50240
口 3. Soli 図	There are no known wells situated There is a well or wells situated on stated below or set forth on an atta d Waste Disposal (check one) There is no known solid waste disposal site	this property. The type(s), local ached separate sheet, as neces posal site on this property.	sary.	
	Attachment #1, attached to this do	• • •	Trolated thereto is	provided in
	<b>ardous Wastes (check one)</b> There is no known hazardous wasi	te on this property		
	There is no known hazardous was There is hazardous waste on this p Attachment #1, attached to this do	property and information related	thereto is provided	in
	erground Storage Tanks (check			
	There are no known underground s small farm and residential motor fu instructions.)	storage tanks on this property. uel tanks, most heating oil tanks	(Note exclusions su , cisterns and septi	ich as c tanks, in
	There is an underground storage to substance(s) contained are listed l	ank on this property. The type(s below or on an attached separa	s), size(s) and any l te sheet, as necess	known sary.

5.	Pri	vate 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.	Pri	vate Sewage Disposal System (check one)				
		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.				
		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				
		nation required by statements checked above should be provided here or on separate s attached hereto:				
_						
		I HEREBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.				
	AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.					
Sig	gnat	rure: Onald & Maghan Telephone No.: (5/5) 250-177/				

**FILE WITH RECORDER** 

DNR form 542-0960 (Sept. 1, 2010)



# Time of Transfer Inspection Report

Pro	perty	Informa	tion

Current Owner: Den Menaghan 515.250.1471					
Buyer: Redger Short 515.371-2422 Realtor: Don Monaghan					
Mailing Address: Duso Bealogton Park Acad St. Charles In Source					
Site Address/County: 2450 Berlington Park Doad / Madison County					
Legal Description Section 13. South Two					
No. of bedrooms: Last occupied: SEN Records available:					
Permit/installation date: 1541 / 7-3-94 Separation distances (ok/no?):					
Septic System Information					
Septic tank(s): Size: 1000 Material: Concrete Condition:					
Tank pumped? XY N Date: 6-6-2009 Licensed pumper: 455 ST 307					
Septic/Trash/Processing tank: Size: Material: Condition:					
Tank pumped?					
Aerobic treatment unit (ATU) mfgr Size					
Tank pumped?					
Maintenance contract?					
Condition:					
Pump tanks/vaults: Type: Size: Condition:					
Distribution system: Distribution box Outlets used Condition:					
Header pipe(s): No. of lines: 5 Pressure dosed?					
Secondary Treatment:					
Length of absorption fields: 5 at 100 Ct = 500 CD etermined by:					
Condition of fields: Determined by: None fund					
Type of trench material: Sinch growelless					
Size of sand filter: Determined by:					
Vent pipes above grade?					
Effluent sample taken Results:					
Media Filters: Type:					
Maintenance contract?					
Condition:					
NPDES General Permit No. 4: Required?					



## **Time of Transfer Inspection Report**

Office compositents.					
Alarms: YN Working: YN Disinfection: YN Working: YN					
Control Box: Timers: Inspection Ports:					
Other components:					
Overall condition of the private sewage disposal system:					
Report system status: and working condition					
Explain (attach additional pages as needed):					
Comments: Should Presp and Chear Trank essay 3 do 5 years					
Site status at conclusion of Time of Transfer inspection:					
<ul> <li>Verify that controls are set on the appropriate mode.</li> <li>Power is on to all components.</li> <li>Revisit all components to verify lids are secure.</li> <li>Gather all tools for removal from the site.</li> <li>Verify that no sewage is on the ground surface.</li> </ul>					
Using this worksheet, write a narrative report of the inspection results and attach a site sketch.					
This report indicates the condition of the private sewage disposal system at the time of the inspection. It does not guarantee that it will continue to function satisfactorily.					
Signature of Certified Inspector: Date: Date:					
Name (print): Lence Sovieth Certificate #: 3992					
Address: Soa west Main St. St. Charles In Soayo					
Phone #: 641-396-2440					
Provide a copy of this report, the narrative report and sketch to the seller/agent, buyer/agent, the county sanitarian/environmental health office in the county the inspection was conducted, the county recorder and to:					
Iowa DNR Onsite Wastewater Program 502 E 9 <sup>th</sup> St					
Des Moines IA 50319					

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

#### REAL ESTATE SEPTIC INSPECTION

On October 8th, 2011 Anytime Septic Services II did Time of Transfer Real Estate Inspection on septic tank Distribution box and Absorption field at 2450 Bevington Park RD. in St. Charles, Iowa. The septic tank is a two compartment 1000 gallon Lister concrete tank with on the wall plastic inlet and outlet baffles with no effluent filter. The distribution box is plastic Tuf Tite box that is supported with concrete and schedule 40 pipes filled with concrete for an inlet baffle. There is 5 lines (not 3 lines) leaving distribution box equally through 5 speed levelers into schedule 35 8 inch graveless laterals. Also on this date I replaced concrete cleanout lid with a Tuf Tite plastic screw down lid and distribution box lid. Pumped the surface of the tank and pumped and cleaned distribution box and filled with clean water. June 6<sup>th</sup> 2009 Anytime Septic Services II pumped and cleaned septic tank and placed 24x24 inch ADS plastic cleanout riser too ground surface. There is no sign of effluences ponding or surfacing at ground level.

ANYTIME SEPTIC SERVICES II IS NOT RESPONSIBLE FOR ANY FAILED SEPTIC SYSTEMS