BK: 2019 PG: 1124

Recorded: 4/19/2019 at 9:46:27.0 AM

Pages 6

County Recording Fee: Iowa E-Filing Fee: \$0.00

Combined Fee: Revenue Tax:

LISA SMITH RECORDER Madison County, Iowa

REAL ESTATE TRANSFER - GROUNDWATER HAZARD STATEMENT

TO BE COMPLETED BY TRANSFEROR

TRANSFER	ROR:			
Name	AARON B. PRICE & LANAE PI	RICE REVOCABLE TRUST	•	
Address	2169 - 148th Street	Winterset	Iowa	50273
	Number and Street or RR	City, Town or P.O.	State	Zip
TRANSFER	REE:		1	
Name	WILLIAM T. PETERSON & BR	IGIT R. PETERSON		
Address	4312 - 69th Street	Urbandale	lowa	50322
	Number and Street or RR	City, Town or P.O.	State	Zip
Address of	Property Transferred:			
	2169 - 148 th Street	Winterset	lowa	<u>5</u> 0273
	Number and Street or RR	City, Town or P.O.	State	Zip
The The stat Solid W The The The Atta	check one) ere are no known wells situated on the ere is a well or wells situated on this good below or set forth on an attached faste Disposal (check one) ere is no known solid waste disposal ere is a solid waste disposal site on the achment # 1, attached to this document.	property. The type(s), locat I separate sheet, as necess site on this property. his property and information	ary.	
The The Atta 4. Underg The fam	ous Wastes (check one) ere is no known hazardous waste on ere is hazardous waste on this prope enchment # 1, attached to this docume eround Storage Tanks (check one) ere are no known underground storage in and residential motor fuel tanks, m eructions.)	rty and information related t ent. ge tanks on this property. (I	Note exclusions su	uch as small
☐ The	re is an underground storage tank o stance(s) contained are listed below			

5.		ivate Burial Site (check one)					
	出	There are no known private burial sites on this property.					
	Ш	There is a private burial site on this property. The location(s) of the site(s) and known identifying					
^	ъ	information of the decedent(s) is stated below or on an attached separate sheet, as necessary.					
6.	Pr	vate Sewage Disposal System (check one)					
	닏	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.					
	A	There is a building served by a private sewage disposal system on this property or a building					
	1	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 a private sewage disposal system on this property. Weather or					
	Ш						
		other temporary physical conditions prevent the certified inspection of the private sewage					
		disposal system from being conducted. The buyer has executed a binding acknowledgement					
		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					
		acknowledgement is attached to this form.					
		There is a building served by private sewage disposal system on this property. The buyer has					
		executed a binding acknowledgement with the county board of health to install a new private					
		sewage disposal system on this property with an agreed-upon time period. A copy of the binding					
		acknowledgement is provided with this form.					
	\Box	There is a building served by private sewage disposal system on this property. The building to					
	ш						
		which the sewage disposal system is connected will be demolished without being occupied. The					
		buyer has executed a binding acknowledgement with the county board of health to demolish the					
		building within an agreed-upon time period. A copy of the binding acknowledgement is provided					
		with this form. [Exemption #9]					
	Ш	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					
		ormation required by statements checked above should be provided here or on separate					
	sne	eets attached hereto:					
J	HE	REBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS					
		FORM					
	AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.						
	,	THE THE THE OTHER CONTROL OF THE CON					
٥.							
Sig	natu	re Mace Tue Telephone No.: (575) 245-1774					



TIME OF TRANSFER DETAIL

County: Madison

Address: 2169 148th St, Winterset

Seller: Aaron Price

Email: n/a

Phone: n/a

Real Estate Agent: Cy Phillips

Email: emilie@spacesimply.com

Phone: 515-745-4559

Buyer: William Peterson

Email: n/a

Phone:n/a

Buyers Real Estate Agent: Becky Knight

Email: Beckyknight@iowarealty.com

Phone: 515-453-6800



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

Property information

Header pipe(s) # of lines Pressure dosed?
Site Address/County 2169 148th St, Winterset Madison No. of bedrooms Last occupied? yes Records available Permit/installation date Separation distances ok/ no? Septic system information Septic tank(s): size 2000 gal material Concrete condition working condition licensed pumper Forest Septic Septic/trash/processing tank: size material condition Tank pumped? date licensed pumper Aerobic treatment unit (ATU) mfgr size licensed pumper Maintenance contract? expiration date service provider Condition Pump tanks/vaults: type Concrete size 500 gal condition working condition Distribution system: distribution boxPlastic outlets used 6 condition working but cracked Header pipe(s) # of lines Pressure dosed?
No. of bedrooms
Permit/Installation date Separation distances ok/ no? Septic system information Septic tank(s): size 2000 gal material Concrete condition working condition Tank pumped? YES date licensed pumper Forest Septic Septic/trash/processing tank: size material condition Tank pumped? date licensed pumper Aerobic treatment unit (ATU) mfgr size Tank pumped? date licensed pumper Maintenance contract? expiration date service provider Condition Pump tanks/vaults: type Concrete size 500 gal condition working condition Distribution system: distribution boxPlastic outlets used 6 condition working.but cracked Header pipe(s) # of lines Pressure dosed?
Septic system information Septic tank(s): size 2000 gal material Concrete condition working condition Tank pumped? YES date licensed pumper Forest Septic Septic/trash/processing tank: size material condition Tank pumped? date licensed pumper Aerobic treatment unit (ATU) mfgr size Tank pumped? date licensed pumper Maintenance contract? expiration date service provider Condition Pump tanks/vaults: type Concrete size 500 gal condition working condition Distribution system: distribution boxPlastic outlets used 6 condition working but cracked Header pipe(s) # of lines Pressure dosed?
Septic tank(s): size 2000 gal material Concrete condition working condition Tank pumped? YES date licensed pumper Forest Septic Septic/trash/processing tank: size material condition Tank pumped? date licensed pumper Aerobic treatment unit (ATU) mfgr size Tank pumped? date licensed pumper Maintenance contract? expiration date service provider Condition Pump tanks/vaults: type Concrete size 500 gal condition working condition Distribution system: distribution boxPlastic outlets used 6 condition working but cracked Header pipe(s) # of lines Pressure dosed?
Septic/trash/processing tank: size
Maintenance contract?expiration dateservice provider
Distribution system: distribution boxPlastic outlets used 6 condition working but cracked Header pipe(s) # of lines Pressure dosed?
Header pipe(s) # of lines Pressure dosed?
Secondary treatment: length of absorption fields6x100ft=600ft determined by _County-record/probe determined by _hydraulic load test/probe type of trench material 36" Chambers
Size of sand filter determined by
Media filters: type
NPDES General Permit No. 4: required? permitted? NOI provided



Time of Transfer Inspection Report

Other componen Alarms	ts: Working?	disinfection	working?						
Control box	Timers	inspection ports	hirana ar na subannotomo krahivoronaman.						
Other componen	ts Lift pump and all floats	in working condition							
Overall condition	Overall condition of the private sewage disposal system Report system status								
Report system st									
with riser and filter in wor condition. Plastic distribu- the 6x100ft=600ft 36" Ch	king condition. 500 gal concre ition box does have a crack at	ete pump tank in working of the top of the box above I chambers took water. Ch	ise to septic. 2000 gal concrete tank condition. Lift pump is in working working level. Hydraulic load tested ambers probed wet and 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. Gather all tools for removal from the site. Verify that no sewage is on the ground surface.									
Using this works	Using this worksheet, write a narrative report of the inspection results and attach a site sketch.								
alan (annana) ann Y	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.								
Address:	tified inspector: Rick Rogers 401 NE 52nd Ave, Des Moines, IA 50313 515-745-8352		Date:ertificate #: 9597						
	Provide a copy of this report, the narrative report and sketch to the seller/agent, buyer/agent or the person ordering the inspection, the county sanitarian/environmental health office, and to;								
Iowa DNR Private Sewage I 502 E. 9 th St. Des Moines, IA	Disposal Program 50319								

