BK: 2019 PG: 2063

Recorded: 7/9/2019 at 2:13:41.0 PM

Pages 5

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

TR	ANSFEROR:					
Na	me Linda S. Miles					
Ad	dress 2393 Bevington Park  Number and Street or RR	Saint Charles City, Town or P.O.	IA State	50240 Zip		
	ANOFFRE					
	ANSFEREE:					
wa	me Jeffrey A. Hend <b>rickson</b>					
Address 20447 245th St		McClelland	IA	51548		
	Number and Street or RR	City, Town or P.O.	State	Zip		
Ad	dress of Property Transferred:					
	93 Bevington Park Rd	Saint Charles	IA	50240		
	Number and Street or RR	City, Town or P.O.	State	Zip		
1.	,					
		- ,		•		
1.	Wells (check one)					
	☐ There are no known wells situated on this property.					
	There is a well or wells situated on the or set forth on an attached separate	his property.  The type(s), location sheet, as necessary.	on(s) and legal statu	us are stated below		
2.	Solid Waste Disposal (check one)	•				
	☑ There is no known solid waste dispo	sal site on this property.				
	☐ There is a solid waste disposal s Attachment #1, attached to this docu		mation related ther	eto is provided in		
3.	Hazardous Wastes (check one)					
	☑ There is no known hazardous waste	on this property.				
	☐ There is hazardous waste on this p attached to this document.	roperty and information related	thereto is provided	in Attachment #1,		
4.	Underground Storage Tanks (check o	ne)				
	There are no known underground s and residential motor fuel tanks, mos	storage tanks on this property. st heating oil tanks, cisterns and	(Note exclusions s septic tanks, in inst	uch as small farm tructions.)		
	☐ There is an underground storage tall contained are listed below or on an a	nk on this property. The type(s)	, size(s) and any k essary.	nown substance(s)		

5.	Pri	yate Burial Site (check one)				
	Œ	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 which has or is required by law to have a sewage disposal system.				
	匣	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 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				
info atta	iche	ation required by statements checked above should be provided here or on separate sheets of hereto:  Just of house across the Curry. The				
	1,					
	<u> </u>	All was felled, sealed & closed when septic was				
·	N	rspecila.				
I HEREBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM  AND THAT THE INFORMATION STATED ABOVE IS TRUE AND CORRECT.						

## MARION COUNTY ENVIRONMENTAL HEALTH DEPARTMENT PRIVATE SEWAGE SYSTEM INSPECTION REPORT SUBSURFACE ADVANTEX FILTER SYSTEM

	GENERAL INFORMATION		
Owner: Linda Miles	Contractor: Mark Meese		
Address: 2393 Bevington Park Rd.	Inspector: Farreh/H		
Inspection Date: 5/31/2019	Approved Disapproved		
S = Satisfacto	ry U = Unsatisfactory NA = Not Applicable		
S U NA	SITE PREPARATION		
Sewer Permit	No: 023-19		
Percolation/Soil Test	No: Oelmann		
System Exposed for Inspect			
Julia System Exposed for his peed			
S U NA	SETBACKS		
Minimum Setbacks to Closed / Open F			
Private Water Well	50'/100' Well PIX Close/Well Meets. 200'/400' Sexbooks.		
Shallow Public Water Well	200' / 400' Catherts.		
Deep Public Water Well	100' / 200'		
∠ ☐ ☐ Heat Pump Borehole	50' / 100'		
Lake or Reservoir	50' / 100'		
☑ ☐ Stream or Pond	25' / 25'		
☑ ☐ Edge of Drainage Ditch	10' / 10'		
Dwelling or Other Structure	10' / 10'		
	10' / 10' (Unless an easement is signed and recorded.)		
☑ ☐ ☐ Other Subsurface Treatmer	nt Systems 5' / 10'		
<b>□ □ □ □ □ □ □ □ □ □</b>	10' / 10'		
Suction Water Line	50' / 100'		
Foundation Drain or Subsu	face Tiles 10' / 10'		
CILAIA	TO DIDE COMPUNITY TO COMMAND V TOPATAGEST		
S U NA SEWI	ER PIPE FROM BUILDING TO PRIMARY TREATMENT		
Material	Private Wells 10' / Public Wells 25'		
Cleanouts	Sch. 40 Plastic Pipe (or SDR 26 or Stronger) or Cast Iron		
[ L2] L] Cleanouts	At building, every 100', and each change of direction > 45°.		
S U NA	PRIMARY TREATMENT – SEPTIC TANK		
Gallon Capacity	1000 1250 1500 2000 Other:		
Watertight Material	Concrete Fiberglass Plastic (ribbed const)		
Manufacturer	PELLA PRECAST		
Compartments	At least 2 compartments or 2 tanks in series		
Influent Compartment	1/2 to 2/3 of total tank capacity.		
Effluent Compartment	1/3 to 1/2 of total tank capacity.		
Inlet	2" to 4" higher than outlet.		
Baffles	4" diameter schedule 40 plastic tees.		
Effluent Screen	Meets NSF Standard 46 or equivalent.		
Watertight Risers Min. 18" diameter at or above ground surface.			
Inlet/Outlet Connections	us transmit framents		
Schedule 40 Pipe	O Pipe At least 5' past outlet and 2' past disturbed ground.		

Acres to the same	S U NA		SUBSURFACE ADVANTEX FILTER	
-		Size $4 \times 20$	Minimum Required: 450gpd	Installed: gpd
man man		Brand Name/Manufacturer	Brand Name: Advantex	Manufacturer:
ing case change		Model & Serial Numbers	Model #: 42 20	Serial #:
		<b>Signed Maintenance Contract</b>	: Maintenance Provider: Mod 🧽	
- ^~~~~		Installed per Manufacturer Sp	ecifications	
				20.00

This report and the corresponding permit indicate the condition of the above-mentioned private sewage system at the time of inspection. To the best of my knowledge, all of the listed local and state ordinances have been adhered to. This does not guarantee the future condition or proper function of the system.

nspector

Date

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Festivit # 023-19

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