

Document 2024 GW2591

Book 2024 Page 2591 Type 43 001 Pages 6 Date 10/23/2024 Time 11:35:41AM

Rec Amt \$.00

I NDX ANNO SCAN

BRANDY MACUMBER, COUNTY RECORDER MADISON COUNTY IOWA

CHEK

REAL ESTATE TRANSFER - GROUNDWATER HAZARD STATEMENT

TO BE COMPLETED IN FULL BY TRANSFEROR

If the transaction is exempt from filing a declaration of value pursuant to Iowa Code 428A.1(2), <u>STOP HERE</u>. Pursuant to Iowa Code section 558.69(1), when no declaration of value is submitted during a transaction, you are not required to submit a groundwater hazard statement or include the statutory language in Iowa Code section 558.69(8A). Please consult your realtor or legal counsel for further advice, including on whether a declaration of value is required. The Department provides this information for statutory reference only.

Instructions for this document can be found at:

https://www.iowadnr.gov/Portals/idnr/uploads/forms/5420960%20Instructions.pdf

Attachment 1, if required, can be found at: https://www.iowadnr.gov/Portals/idnr/uploads/forms/5420960a.pdf

IKANSE	ROR:					
Name	Ryan Nicholson 3044 133rd Ct, Van Meter, IA 50261					
Address						
	Number and Street or RR	City, Town or PO	State	Zip		
TRANSFE	REE:					
Name	Courtland Smith					
Address	3044 133rd Ct, Van Meter, IA 50261					
	Number and Street or RR	City, Town or PO	State	Zip		
Address	of Property Transferred:					
3044 13	3rd Ct, Van Meter, IA 50261					
Number an	d Street or RR	City, Town or PO	State	Zip		
•	scription of Property: (Attach if necessary)					
See Add	endum					
X	(check one) No Condition - There are no known wells situ Condition Present - There is a well or wells sit stated below or set forth on an attached sepa	tuated on this property. The type(s), lo	cation(s) and legal st	atus are		
	Naste Disposal (check one) No Condition - There is no known solid waste Condition Present - There is a solid waste disp in Attachment #1, attached to this document	posal site on this property and informa	ation related thereto	is provided		

3. Hązaj	rdous Wastes (check one)
	No Condition - There is no known hazardous waste on this property. Condition Present - There is hazardous waste on this property and information related thereto is provided in Attachment #1, attached to this document.
4. Unde	erground Storage Tanks (check one)
	No Condition - There are no known underground storage tanks on this property. (Note exclusions such as small farm and residential motor fuel tanks, most heating oil tanks, cisterns and septic tanks, in instructions.) Condition Present - There is an underground storage tank on this property. The type(s), size(s) and any known substance(s) contained are listed below or on an attached separate sheet, as necessary.
5. Priva	te Burial Site (check one)
_	No Condition - There are no known private burial sites on this property. Condition Present - 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. Priva	te Sewage Disposal System (check one)
	No Condition - All buildings on this property are served by a public or semi-public sewage disposal system. No Condition - This transaction does not involve the transfer of any building which has or is required by law to have a sewage disposal system.
	Condition Present - 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. Condition Present - 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. Condition Present - There is a building served by private sewage disposal system on this property. The system is failing to ensure effective wastewater treatment or is otherwise improperly functioning, and 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. Condition Present - 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 #7] Condition Present - There is a building served by private sewage disposal system on this property. This property is exempt from the private sewage disposal inspection requirements pursuant to the following
X	Exemption [Note: for exemption #7 use prior check box]: Condition Present - There is a building served by private sewage disposal system on this property. The private sewage disposal system has been installed within the past two years pursuant to permit number: ## 70

Review the following two directions carefully:

A. If you selected a box stating "No Condition" for every numbered section above, <u>STOP HERE</u>. Do not submit this form. Instead, pursuant to Iowa Code section 558.69(8A), you must include the following language on the first page of the recorded deed, instrument, or other writing:

"There is no known private burial site, well, solid waste disposal site, underground storage tank, hazardous waste, or private sewage disposal system on the property as described in lowa Code section 558.69, and therefore the transaction is exempt from the requirement to submit a groundwater hazard statement."

Please consult your realtor or legal counsel for further advice on this exemption. By law, the owner of the property is responsible for the accuracy of this statement, and the Department provides this information for statutory reference only.

B. If you checked <u>any box stating "Condition Present" for any of the numbered sections above, continue below.</u> You must complete this form, including providing all required information, and you must submit this form to the county recorder's office with declaration of value.

Information required by statements checked above should be provided here or on	separate sheets attached hereto:

I HEREBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM AN	ND THAT THE INFORMATION STATED
ABOVE IS TRUE AND CORRECT. Signature: Telepl	hone No.: 515-300-1462

February 15, 2023 FILE WITH RECORDER DNR Form 542-0960

Lot Twenty-five (25) of WOODLAND VALLEY ESTATES PLAT NO. 2 SUBDIVISION located in the South Half (½) of the Northwest Quarter (¼) of Section Twenty-one (21), Township Seventy-seven (77) North, Range Twenty-six (26) West of the 5th P.M., Madison County, Iowa, together with an undivided 1/31st interest in all common areas as set forth in the Declaration of Association for Woodland Valley Estates Subdivision filed in Book 2004, Page 6107 and in Book 2006, Page 2763 and as amended by First Amendment to Declaration of Association for Woodland Valley Estates filed in Book 2006, Page 4296 of the Madison County Recorder's Office.

MADISON COUNTY ENVIRONMENTAL HEALTH DEPARTMENT PRIVATE SEWAGE SYSTEM INSPECTION REPORT SUBSURFACE SOIL ABSORPTION-LATERALS

	GENERAL INFORMATION			
Owner: NICHOLSON, RYAN (DED) Contractor: Mark Mease				
Address: 1417 WALNUT ST #203	Inspector: Tinajb (Tina Burk)			
Inspection Date:11/21/2023	🖾 Approved 🔲 Denied			
S = Satisfactory	U = Unsatisfactory NA = Not Applicable			
S U NA	SITE PREPARATION			
Ž □□ Septic Permit Issued # 70				
Č□□ Soils Analysist ID:				
★ □□ System Exposed for Inspection				
S U NA	SETBACKS			
3 0 144	Minimum Setbacks to Closed/Open Portions of Septic System			
∑□□ Private Water Well	50'/100'			
M□□ Shallow Public Water Well	200'/400'			
□□ Deep Public Water Well	100'/200'			
⊠ □□ Heat Pump Borehole	50′/100′			
M□□ Lake or Reservoir	50′/100′			
⊠□□ Stream or Pond	25'/25'			
⊠ □□ Edge of Drainage Ditch	10'/10'			
M□□ Dwelling or Other Structure	10'/10'			
★□□ Property Lines	10'/10' (unless an easement signed & recorded)			
□□ Other Subsurface Treatment Systems				
X□□ Water Line Under Pressure	10'/10'			
□□⊠ Suction Water Line	50'/100'			
Ž□□ Foundation Drain or Subsurface Tiles				
C II NA	MA DI III DINIC TO DDIMA DV TREATMENT			
	M BUILDING TO PRIMARY TREATMENT Private Wells 10' / Public Wells 25'			
□□⊠ Minimum Setbacks to Wells Ă□□ Material	Sch.40 Plastic Pipe (or SDR 26 or Stronger) or Cast Iron			
	At Building & every 100' & each >45° Direction Change			
⊠□□ Cleanouts	At building & every 100 & each 245 Direction Change			
S U NA PRIMARY TREATMENT – SEPTIC TANK				
☼ □□ Gallon Capacity □1250				
M□□ Watertight Material AConcr	ete 🗆 Fiberglass 🗆 Plastic (ribbed const.)			
☼ □□ Compartments	At least 2 Compartments or 2 tanks in series			
△ □□ Influent Compartment	1/2 to 2/3 of total tank capacity			
Ö□□ Effluent Compartment	1/3 to 1/2 of total tank capacity			
X□□ Inlet	2" to 4" higher than outlet			
X□□□ Baffles	4" Diameter Schedule 40 plastic tees			
∑ □□ Effluent Screen	Meets NSF Standard 46 or equivalent			

X	Watertight Risers	Minimum 18" Diameter at or above ground surface		
X	Inlet/Outlet Connections			
X	Schedule 40 Pipe	At least 5' past outlet & 2' past disturbed ground		
SUNA		DOSING SYSTEMS		
		□Pump □Siphon 🖾 Other:		
	Watertight Pit	At least 24" in diameter		
<u>*</u>	Watertight Riser	With tight-fitting cover at or above ground level		
		Submersible Pump of corrosion-resistant material		
	Pressure Line Size	Not smaller than outlet of pump it serves		
	Pressure Line Drainage	Drains between dosing or buried below frost level		
	High Water Alarm	Visual or Audio Alarm to alert of high water in pit		
	Electrical Connection	No Connections located inside pump pit		
S U NA	4	DISTRIBUTION BOX		
37	Placement	Placed on undisturbed soil		
You	Material	Corrosion-resistant rigid plastic		
XDDD	Baffle	Pipe tee or baffle at inlet		
XIOO	Outlet Heights	Outlets at same level & minimum 4" above bottom of box		
X 100		Outlets equipped with leveling device for equal flow		
Ž00	Unused Outlets	Securely closed		
	Header Pipes	Rigid PVC (ASTM Standard 2729 or stronger)		
	· · · · · · · · · · · · · · · · · · ·			
S U NA	<u> </u>	LATERALS		
X	Material	Marenals □ Other:		
X 000	Trench Width	□ 24" □ Other:		
	Total Length	Required: 400 Ft. Installed: 400 Ft.		
	Number of Lines	Trenches installed at equal lengths		
X 000		6' minimum between trenches		
X 000	<u> </u>	34		
X	Soil Cover	Max. trench depth of 24 inches (See perc/soil test) 6" Minimum soil cover over laterals		
Xooo	Confining Layer	3' Minimum soli cover over laterals 3' Minimum separation between confining layer & trench bottom		
Xioo	Perc/Soil Test	Lateral field installed in perc/soil test area		
800	Water Discharge	No sump, roof, foundation, or storm drains discharging into or upon field		
*	Distribution Pipe	4" Ridged PVC pipe or approved alternative		
X 000	Aggregate Material	Minimum 6" approved aggregate below & enough to cover pipe		
X 000	Separation Material	Material laid to separate aggregate from soil		
X000	Other Construction	No construction of any kind over system		
Additional Comments:				
Additional Comments.				

This report indicates the condition of the installed private sewage system at the time of inspection & does not guarantee the future condition or proper function of the system. To the best of my knowledge, all listed local & state ordinances have been adhered to.

Brakeyn Krings-Abel	11/21/2023
Inspector	Date