Recorded: 9/6/2024 at 3:22:56.0 PM

County Recording Fee: \$0.00 lowa E-Filing Fee: \$0.00 Combined Fee: \$0.00 Revenue Tax: \$0.00 Delaware County, Iowa Daneen Schindler RECORDER

BK: 2024 PG: 2196

REAL ESTATE TRANSFER - GROUNDWATER HAZARD STATEMENT TO BE COMPLETED BY TRANSFEROR

If the transaction is exempt from filing a declaration of value pursuant to Iowa Code 428A.1(2), STOP HERE. 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

TRANSFEROR:

Name: Nicholas H. Reicher and Tracey A. Reicher Address: 3057 300th, Hopkinton, IA 52237

3:

ı į

11

TRANSFEREE:

Name: Levi Burchard

Address: 70+ 2nd St. NW, Dyersville, IA 52040

Address of Property Transferred: 21731 257th St., Delhi, Iowa 52223

Legal Description of Property: (Attach if necessary).

Lot 50, In The Subdivision Of Camp-O-Delhi, Camp-O-Delhi, Inc., Being Part Of The SW1/4, Of The SE1/4 Of Section 24, T88N, R5W Of The 5th P.M., Delaware County, Iowa, according to plat recorded in Book 1999, Page 3372 and Retracement Plat recorded in Book 2022, Page 934

1. Wells (check one)

No Condition - There are no known wells situated on this property.

Condition Present - 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.

2. Solid Waste Disposal (check one)

No Condition - There is no known solid waste disposal site on this property.

Condition Present - There is a solid waste disposal site on this property and information related thereto is provided in Attachment #1, attached to this document.

3. Hazardous 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	Perground 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 falling 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 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:
	posent 300/
	the following two directions carefully:

A. If you selected a box stating "No Condition" for every numbered section above, STOP HERE. Do not submit this form. Instead, pursuant to lowa 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 Iowa 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.

В.	If you checked any box stating "Condition Present" for any of the numbered sections above, continue below. 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.
Inf	ormation required by statements checked above should be provided here or on separate sheets attached hereto:
	· · ·
l HER ABO\	EBY DECLARE THAT I HAVE REVIEWED THE INSTRUCTIONS FOR THIS FORM AND THAT THE INFORMATION STATED /E IS TRUE AND CORRECT.
Signa	ture:Telephone No.: (563) 599-2806

BELAWARE COUNTY BOARD OF SUPERVISORS APPLICATION FOR PERMIT TO INSTALL PRIVATE SEWAGE DISPOSAL SYSTEM LOCATION Lot size Type Commercial Residential (No. Bedrooms) Fixtures: Stools Bath tubs Showers Construction Material () Absorption Field: Total length of Laterals 90 No. of lateral lines Size of leach bed Trench Material Secondary Treatment Type Serial No. This system is new construction **Existing** I certify that the above information is correct and that all proposed work will be completed in accordance with Delaware county Regulations. **Delaware County Septic System Disclaimer** The issuance of a permit and the completion of the inspection required by Delaware County Ordinance No. 40 do not serve as any type of warranty, guarantee, or certification regarding the proper functioning of a private septic system for any period of time in the future. Delaware County and its employees or agents are unable to supervise or monitor the numerous factors (usage, soil characteristics, previous failures, etc.) that may affect the proper operation or the use and maintenance of the system. The issuance of a permit and/or the completion of the inspection do not constitute any type of warranty, guarantee, or certification regarding the impact the system is or is not having on the groundwater. Delaware County and its employees or agents are not able to determine the impact a septic system is having on the groundwater. Delaware County hereby DISCLAIMS ALL WARRANTIES, either expressed or implied, associated with this permit and the inspection required under Ordinance No. 40. By signing below, I acknowledge that I have received and read the above disclaimer. Applicant I have studied the information contained herein and certify that the application compiles with Delaware County Ordinance No. 40 and Iowa Administrative Code 567-69, Private Sewage Disposal Systems. Name

Delaware County Representative

DIELAWARIE COUNTY SANITATION

Application #	B COUNTY SANITATION	Daniel J.
Owner: Nick Rescher	for Private Sewage Dispo	osal System
Site Address: Parcel #: Malling Address:	المنظلة المنطقة المنظمة المنظمة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة المنطقة	Township:
Parcel #:	Lot #	Legal S-T-R
Mailing Address:	g ipanishin dina masada dinangkan di	And the second of the second o
Malling Address: Contractor: Briwy w	Bedroom #:	the sale felicies are leader to the colorest and the sale and property of the sale and property of the sale and the sale a
Water Supply:		المفاوضة والمرابعة والمرابعة والمفاوضة والمفاو
Riser Ht Lid 1 (in): Riser Ht Lid 2 (in): I	Filter Brand: Polylok Die	meter (in): U Distance to well (ft): 2000
D-Box: Latitude:	Tanditula:	Alarm:
Dose Tank Volume(g): Pump or Siphon Do D-Box: Latitude: Subsurface Absorption Type: IP Inches rock under pipe: Trench Depth (Chamber Manuf: (in): Trench width	Lineal Ft: 90 # Trenches: 3 (in): 16 Distance to well (ft): 2000
Rock bed length (ft): Rock bed width (ft): Rock type:	Distance to well (ft):	Overall width (ft): ls (ft): # Laterals: Depth to bottom of trench (in):
Packed Bed Media Filter: Sand filter length(Liner: Distance to well (ft): Distributor line type: Separating lay	(ft): Sand filter w	ridth (fi): Sand filter sq ft:
"Pent Filter: Serial #: : Closed or Ope crushed rock, river rock or chamber Distance to well (ft): Inches soil cover over	and the same of th	In table at an ar-
*Recirculating Textile Filter: Brand Name: Discharge OPS (lat x long):		Distance to well (ft):
*Note: A maintenance agreement with a manufacture	er-approved contractor ma	d installed after (no disoharge) ast be maintained for the life of the sentic
system. Comments: - Effluent filter requires frequent cleani.		·
are a more are always of 1 per cs. To the professor from the contract of the c	and a sure of the	
The state of the s		
The state of the feet feet freely proportion and the state of the stat		大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大
a a parametric significance de service de como de compositiones de compositiones de la compositione de compositiones de compo	ann Alaine, hand han diddyn ym ar ar yn ar cyfar ych y ch y y yr aciannaidgo, by rhind y yr fandarad banleydg, gaf	العربية والمراجعة والمراجع
Was any portion of the field covered before the inspection	on: No System installation	on approved: 3/23/23
• 1 111 171 7	onmental Health Specialist	May Sandon

O.A. Technical Services 4744 202nd Street 513-767-1544

Name Nicholas Reicher Site Address 21731 257th Street Delhi, Iowa 52223 Test Hole#1 Time Interval Measurement in inches Drop in water Percolation rate Depth = 20" level (min.) Start - End (min/inch) (inches) 15:04-15:34 30 12 14 7/8 27/8 10.4 15:34-16:04 30 12 14 7/8 27/8 10.4 16:04-16:34 30 113/4 14 1/2 23/4 10.9 Test Hole #2 Time Interval Measurement in inches Drop in water Percolation rate Depth = 20 " level (min.) Start - End (inches) (min/inch) 16:06-16:36 30 13 1/2 15 1/4 1 3/4 17.1 15:36-16:06 30 13 1/2 15 1/8 1 5/8 18.5 16:06-16:36 30 13 3/8 15 1 5/8 18.5 Test Hole #3 Time Interval Measurement in inches Drop in water Percolation rate Depth = 20 * level (min.) Start - End (inches) (min/inch) 15:08-15:38 30 147/8 17 2 1/8 14.1 15:38-16:08 30 14 5/8 16 1/8 1 1/2 20.0 16:08-16:38 30 14 5/8 16 1 3/8 21.8 If yes, at what depth was rock OR water encountered? Water: ---Did you dig a six-foot test hole?

SOIL EVALUATION

Permit Specs:

	Hole #	Hole Depth	Perc Rate	Date of Test
9	1	20"	10.9 mln/inch	3/30/2023
	2	20"	18.5 min/inch	3/30/2023
.,	3	20"	21.8 min/inch	3/30/2023
	Average Perc	Rate 17.0	minutes/inch	- Andrewson Control of the State State of the State of th

Rook: ---

Date of Test

Comments:	0'-2.0': Dark brown, slightly moist, loam	2.0'-3.0': brown, slightly moist, silty loam	
	3.0'-6.0': brown, moist, slity clay loam	Management of the second secon	
	. 1	And the state of t	And the same of the last of the same of
I certify the abo	ve information to be true and correct.		
Ty	IK MUTHE		
	Tyler Merritt CIOWTS 510445	A CONTRACTOR OF THE PROPERTY O	farch 30, 2023
n	13 tot Mellite Citch M 10 3 I 0445	· · · · · · · · · · · · · · · · · · ·	Nuclear of Tank