Vater Sample Collection Information Form	Do not use this form for Public Water Compliance Samples
Collected	d By License # (pump installer/well driller)
Time: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Courses Telephore Number
Owners Name Kerin & Chelsey Zart	Owners Telephone Number
	Well Address (Street or Legal Description)
Owners Street Address	15082 Homer Kd
City, State, Zip Code	Town or City County
	termimore Grant
Name	Email Address (for electronic results)
Mail Terry Moenia	terry, hornig a stelles group, com
Results Address 795th Aug	Test(s) Requested
To: 14 61 295 Ave	Bacteriological (100 mLs) Nitrate (10 mLs) (PO)
West Point IA 52456	Arsenic (100 mLs)
Complex Demarks if peeded:	LABORATORY USE ONLY
	Bacteriological Approved Method Nitrate Approved Method
Private Sample Information Only	MMO-MUG (Colisure) Membrane Filter 4500-NO3, SM 20th ed.
Reason for Test:	
Annual Test Real Estate	Presence/Absence Other
Tasici Oddi.	SAMPLE REJECTION:
Other Sample Location	Old Chlorine Present-CL
Sample Location: Bath. Tap Pressure Tnk. Tap	Overgrown Frozen-FR
Kitchen Tap Milk house	Turbidity Shipping Problem-SP
Other	LABORATORY RESULTS:
Is Chlorine Present? Yes No	Bacteriological Interpretation:
Does the well serve the public? Yes No Public #:	SAFE (Coliform Absent)
STOP: If this is pump work please use a Pump Work Form *Results are Required to be submitted to DNR Reason for Test: *Pump Work Well Construction Information	Fecal/E. Coll Absent Arsenic: V. O. ug/L
Drilled Driven Point	Wisconsin Department of Health Services (DHS) recommends that you stop using your water for drinking or food
Jetted (11110) Dug (11110) Other:	
Driller (If new Well):	preparation if Arsenic level is greater than 10 ug/L (ppb)
Driller (If new Well): Lab Name: Lab Cert. #	
Lab Name: LV Laboratories LLC 105-443	Nitrate: mg/L as N
Les Vondra	Department of Natural Resources state that water is
1015 S. Madison St	considered unsafe for infants under 1 year of age and oreginant women when nitrate level is greater than 10 mg/L (ppm)
Lancaster, Wi. 53813	pregnant women when nitrate level is greater than 10 mg/L (ppm)
(608)723-4096 Email: lesv@chorus.net	Other: mg/L or ug/L
(000).15	Date/Fime Received:
Altiounit and	Bacteriological Nitrate Sample No. Arsenic Sample No. 2483A
Date Paid: 4/14/20 Check No. 1422	Date Reported 4//12/20
Staff Initials: SY	Date Received by DNR
and the second of the second o	Date Received by Divik
Sampling Disclaimer LV Laboratories, LLC reserves the right to reject any sample that is received non-compliant. All sample(s) must be received this 40 hours from the time the sample is collected. For additional samples rejections, see above. Sampler will be notified	
lof cample rejection. It sampler requests testing to be done upon notification of sample rejection.	
agrees to accept the sample(s) for testing and will qualify the results by dating and initialing below.	
LV Labs will keep copies for five years before disposal. "Sample not preserved with acid upon collection. Results cannot be used for SDWA compliance but are acceptable for NR 812 compliance" Date:	
"Sample not preserved with acid upon collection. Results cannot be use	ed for SDWA compliance but are acceptable for NR 812 compliance" Laboratories LLC Date:
<u> </u>	Laboratories, LLCDate:

- - 45654



1990 Prospect Ct., Appleton, WI 54914 * 800-801-7590

LV LABS WATER 1001 S MADISON STREET LANCASTER, WI 53813 Home Owner

R483A ZART, KEVIN & CHEL

Well ID/Address

15082 HOMER RD

Well City

FENNIMORE KITCHEN TAP

Sample Location Lab #

526840

Collected By/Date JERRY HOE 4/14/2020

Report Date 17-Apr-20

Analyte

Result

Units LOD LOQ Dil Dig Date Run Date Mthd Analyst QC Code

Vihal That

Inorganic

Metals

Arsenic, Total

None Detected ug/l

0.8 2.7 1

4/16/2020 3113B BP

(as total As) Elevated arsenic levels are believed to cause skin cancer, and blood and nervous system disorders. The EPA and the WI DNR consider levels above 10 ug/L (parts per billion) in drinking water harmful.

LOD Limit of Detection

None Detected = Result was less than the LOD

LOQ Limit of Quantitation

Code

Comment

1

All laboratory QC requirements were met for this sample.

Laboratory Director