CENTER GROVE-WINCHESTER SPRINGS UTILITY DISTRICT 40 Pleasant Grove Rd. Estill Springs, TN 37330 931-967-3939 WWW.CENTERGROVEUTILITY.COM

TAP FEE:	\$
SERVICE CHARC	GE: OWNER \$50.00 NON-REFUNDABLE
	RENTER \$100.00 NON-REFUNDABLE
	Manager CGWSUD: David M. Staffel
	APPROVEO:BOARD OF COMMISSIONERS
I HAVE RE	ACKNOWLEDGEMENT AD AND UNDERSTAND THIS APPLICATION FOR SERVICE AND SUBSCRIPTION AGREEMENT.
DATE:	ACCT:
PRINT Subscribe	r NAME:
SS#:	
PHONE:	
SERVICE ADDRI	ESS: MAILING Address:
NOTE: CUSTO	MER MUST HAVE A CUTOFF VALVE OUTSIDE OF METER BOX ON HIS/ HER SIDE.
	PLEASE CHECK: RENT OWN

"THE FOLLOWING INFORMATION IS REQUESTED BY THE FEDERAL GOVERNMENT IN ORDER TO MONITOR COMPLIANCE WITH FEDERAL LAWS PROHIBITING DISCRIMINATION AGAINST APPLICANTS SEEKING TO PARTICIPATE IN THIS PROGRAM. YOU ARE NOT REQUIRED TO FURNISH THIS INFORMATION, BUT ARE ENCOURAGED TO DO SO. THIS INFORMATION WILL NOT BE USED IN EVALUATING YOUR APPLICATION OR TO DISCRIMINATE AGAINST YOU IN ANY WAY. HOWEVER, IF YOU CHOOSE NOT TO FURNISH IT, WE ARE REQUIRED TO NOTE THE RACE/NATIONAL ORIGIN OF INDIVIDUAL APPLICANTS ON THE BASIS OF VISUAL OBSERVATION OR SURNAME."

ETHNICITY:	HISPANIC OR LATINO NOT HISPANIC OR LATINO						
race: (Mark	ONE OR MORE)						
WHITE	American Indian/Alaska NativeAsian Black/African American						
Hawaiian or Pacific Islander							
GENDER: MA	ale female Other						

Center Grove-Winchester Springs Utility District 40 Pleasant Grove Road Estill Springs, TN 37330

Web Address: <u>WWW.CENTERGROVEUTLITY.COM</u>
Application for Service and Subscription Agreement
(Effective 11-13-2002)
Revision 3-13-2006, 6-01-2009, 7-09-2013, 6-13-2022

I hereby make application to the Center Grove-Winchester Springs Utility District to be supplied with water service. In consideration for the provision of water service, I agree to the following:

- 1. The subscriber agrees to abide by the District's Rules and Regulations governing the provision of water service to its customers. The subscriber understands that the district has a right to amend its Rules and Regulations at any time. When the provisions of this application for service and subscription agreement conflict with the district's current Rules and Regulations, the District's Rules and Regulations shall control.
- 2. The Subscriber agrees to pay the district for water at the rate set forth in the district's schedule of rates and charges and to pay all other applicable fees and charges and connection fee as shown below shall be paid simultaneously with the execution of this application for service and subscription.
- 3. The period for reading meters is the 18th through the 22nd of each month. Bills should be received the first day of the month following reading of the meters. Bills are Due and payable 10th of the month. Failure to meet this date will constitute a 25% penalty. Any account delinquent after the 20th of the month will be subject to termination of service. A \$200.00 reconnect fee will be required to have service re-instated.
- 4. The subscriber agrees to install and maintain at his/her own expense all water service lines on his/her property subject to the District's Rules and Regulations. The district has no obligation or duty to maintain the subscriber's water service lines on his/her property.
- 5. The subscriber understands that the water meter, cut-off valve, and the line connecting them to the water main shall remain the property of the district and may be removed by the district upon the discontinuance of service.
- 6. In the event the district's water meters, meter boxes, water main, or other equipment are damaged or destroyed by the subscriber or by anyone upon the subscriber's property with his/her permission, the subscriber agrees to pay for the cost of repairs or replacement of the district's property.
- 7. The subscriber understands that the tap and water meter are to service no more than one residence.
- 8. The subscriber grants the district's employees, agents, and representative permission to enter upon the subscriber's premises for the purpose of reading meters, servicing its equipment, discontinuing service, or for any other reason necessary or incidental to provided water service to its customers.
- 9. The subscriber understands that the district has the right to shut off water service at any time to make repairs or at any time the district deems necessary.
- 10. The subscriber understands and agrees that the district shall not be liable for any damages resulting from failure to supply a sufficient quantity of water or failure to supply water of any quality. The subscriber understands and agrees that the district makes no representation that its water supply will be sufficient for protection against fire and that the district shall not be liable for any damages resulting there from.

- 11. The subscriber understands and agrees that the district shall not be liable to the subscriber for any damages resulting from high pressure, low pressure, or fluctuations in pressure in the districts water distribution system.
- 12. The subscriber understands and agrees that the district shall not be liable for any damages resulting from its failure to provide water service by reason of fire, tornado, earthquake, lightning strike, extreme weather condition, or any act of God.
- 13. The subscriber agrees that there shall be no connection between the lines of the district and any other source of water on the property for which service is requested whereby unsafe water and other contaminating material may be discharged or drawn into the system.
- 14. The subscriber agrees that this application for service and subscription is not assignable. When a subscriber sells, leases, or subleases execute a new application for service and subscription agreement.
- 15. If the District is unable to provide water service upon the execution of this application for service and subscription agreement, the full amount of fees prepaid, as shown below shall be refunded to the subscriber. The subscriber understands that any bonds issued, or any loan obtained to finance the districts water distribution system will not be a lien against the subscriber's property and that no taxes can be levied to pay the bond.
- 16. After the termination of water service, the subscriber agrees to pay all outstanding charges and cost under the Districts Rules and Regulations including invoices, cost to repair of the Districts meter or other facilities, invoices for statement and late penalties, unpaid fees and charges, interest on all such obligations at the maximum legal rate, and court costs and reasonable attorney fees in the event that the District shall employ the services of an attorney to collect such outstanding amount.
- 17. Hydrants shall not be used for filling pools by anyone including the fire department.
- 18. Customer must have a cut-off valve outside of meter box on their side not more than 2 feet from the meter box and be accessible. An accessible cut-off must be in place before service will be cut on and a meter box covering the cut-off.
- 19. Customers who would like to receive their bill by email rather than through the mail: go to our website address found on the first page of this agreement and log on to set up email to receive your bill electronically.
- 20. Effective July 1,2022 a fee of \$125.00 will be charged to the subscriber if the Utility personal are called out after hours, on weekends, and holidays to cutoff the customers water for a leak on customers side of the meter, or any other problem that is not the Utility Districts problem.

TO PROTECT THE QUALITY YOUR HELL IS NEED ED

OF OUR COMMUNITY'S DRINKING WATER

WHAT IS BACKFLOW?

tems to become contaminated and unus-Backflow is the imagestrable reversal of tion in any pipeline of plumbinglysten flow of water fright its included direct. allow drinking water in plumbing sys-Backliow is dangerbus because it can able, possibly even deadly

WHAT IS A BACICFLOW PREVENTER

oulding or property dan reliably prevent plumbing devices installed in a plumbing stalled, tested and maintained backflow backward in the system: A properly Insystem to prevent water from flowing quality from Nowing back into the com preventer at the service entrance to a the packflow of water of an unknown Baokflow Preventer's are medianical munity water system.

IS IT REALLY IMPORTANT TO PREVENT BACKFLOW?

Absolutely. The Tennessee Division of Water Supply requires all public water systems in the meet this recontractions to require custoniers most effective method for the water utility to state to operate an on-going program to protect the public water supply from contamination from possible cross-connections. The to litstall a



water system from

plumbing system. All water users benefit from Uons that may be present Inside a customer's uny cross connecbackNow preventers where required by state an active, on-going cross-connection control prograin that Includes the Installation of regulations and local codes.

Become contaminated or questionable in quality. Cross-connections can elitter be eliminated or protected by an air gap or niechanical backdiow preventers.



Reduced Pressure, Backflow Prevention Assembly

TOMER HAVE TO PAY FOR BACICFLOW PREVENTER? WHY DOES THE CUS. AND INSTALL THE

The backliow preventer is installed to protect ards in the customer's plumbing system. The the public water supply against possible hazto the property owner and not to regulatory officials or the water utility. Once the water actual or potential cross connection belongs goes beyond the meter, in many cases the w customers want to purchase used water, If'a ler quality is affered. The water utility does (actual or potential) should purchase, install water safe, then the person who purchased backflow preventer is required to keep the installed and maintained the cross-connect not want the water back, nor do the water and maintain the backflow preventer.

> ny pipe, valve plumbing system that may allow the drinicing water willin the system to fixture, etc., in a drinking water ross-Connection



by state regulations, plumbing codes, and local Unprotected cross-connections are prohibited reper methods of cross-confiection control codes, Consult your local water utillty for