

Date:

Customer Name: Service Address:

P. O. Box 1147, Robstown, Texas 78380 (361) 387-4549

NOTICE TO HOMEOWNERS AND PLUMBERS

Dear NCWCID3 Customer:
The Nueces County Water Control and Improvement District No. 3 ("NCWCID3") is required by the Texas Commission on Environmental Quality ("TCEQ") to obtain a completed Customer Service Inspection Certificate before providing continuous water service. Customer Service Certification requires an on-site inspection. The purpose of the inspection is to protect the potable water system from potential contamination. The inspection is not a plumbing inspection of the private water distribution system and does not negate the responsibility of a customer to install and maintain all plumbing in accordance with approved local, state and national plumbing codes.
You may utilize a TCEQ Licensed Customer Service Inspector, Licensed Plumbing Inspector or Licensed Plumber with Water Supply Protection Specialist endorsement. Call (361) 387-4549 to request a list of approved inspectors.
At the time of application for a NCWCID3 potable water tap for the service address, the applicant signed a service agreement acknowledging the responsibility to conduct an on-site inspection. The original applicant may have been a developer, builder, plumber or homeowner. Regardless of who may have signed the original service agreement, the on-site inspection requirement is mandatory. Continuous service is contingent upon NCWCID3 receipt of a completed Customer Service Inspection Certification.
Upon completion of the Customer Service Inspection Certification please forward the certificate to Nueces County WCID3, Customer Service Inspection Program, P. O. Box 1147, Robstown, TX 78380 or Fax to (361) 387-4717. If additional information is needed call (361) 387-4549.
Printed Name:
Signature:
Approval by NCWCID3:
Customer Service Coordinator



Texas Commission on Environmental Quality

Customer Service Inspection Certificate

Form TCEQ-20699 - Instructions

General Instructions:

The purpose of form TCEQ-20699 is to certify the identification and prevention of cross connections, potential contaminant hazards, and illegal lead materials as per *Title 30 of the Texas Administrative Code*(30 TAC) 290.46(j)(4). The form can be completed one of two ways:

- 1. The form can be printed and completed manually, or;
- 2. The form can be completed electronically through an electronic medium (tablet, laptop computer, etc.). The yellow areas on the form can be completed electronically.

NOTE: The form is intended to be completed on-site while the inspection is occurring. If the form is completed electronically, the electronic device must also be on-site for proper use of this form.

The form must be printed and signed by the Inspector that performed the work. The hardcopy original or a copy must be provided to the Public Water System (PWS) for record keeping purposes as specified in $30 \, TAC \, \$290.46(f)(3)(E)(iv)$.

Specific Instructions:

Please follow these instructions when completing Form TCEQ-20699:

- 1. Check boxes: If completing the form electronically, all check boxes are highlighted in yellow and can be selected to make the desired indication. Selecting a box will insert an "X" in the box.
- 2. Remarks: The "Remarks" section of the form is expandable, which means your final report can be more than one page. Make sure to include all pages when submitting to the local water purveyor.
- 3. Due to there being three (3) different licensed individuals that can fill out this form: TCEQ Licensed Customer Service Inspector, Licensed Plumbing Inspector or Licensed plumber with Water Supply Protection Specialist endorsement. Please provide your title.

Texas Commission on Environmental Quality Customer Service Inspection Certificate unty WCID #3

Reason for inspection: Reason for inspection:	PWS ID #:												
Reason for Inspection:													
New construction													
Existing service where contaminant hazards are suspected	Reason for Inspection:												
Material improvement, correction or expansion of distribution facilities													
upon inspection of the private water distribution facilities connected to the aforementioned public water supply do hereby certify that, to the best of my knowledge Compliance Non-Compliance No direct or indirect connection between the public drinking water supply and a potential source of contamination exists. Potential sources of contamination are isolated from the public water system by an air gap or an appropriate backflow prevention assembly in accordance with Commission regulations. (2) No cross-connection between the public drinking water supply and a private water system exists. Where an actual air gap is not maintained between the public water supply and a private water supply in a private water supply in a private water supply and a private water supply in a private water supply and a private water supply and a private water distribution facilities installed on or after July 1, 1988 and prior to January 4, 2014.			ition										
to the aforementioned public water supply do hereby certify that, to the best of my knowledge Compliance Non-Compliance	material improvement, correction of expansion of distribution facilities												
to the aforementioned public water supply do hereby certify that, to the best of my knowledge Compliance Non-Compliance	I , upon inspection of the private water distribution facilities connected												
Compliance													
supply and a potential source of contamination exists. Potential sources of contamination are isolated from the public water system by an air gap or an appropriate backflow prevention assembly in accordance with Commission regulations.													
private water system exists. Where an actual air gap is not maintained between the public water supply and a private water supply, an approved reduced pressure principle backflow prevention assembly is properly installed.					supply and a potential source of contamination exists. Potential sources of contamination are isolated from the public water system by an air gap or an appropriate backflow prevention assembly in								
Condensing, cooling or industrial processes back to the public water supply. (4) No pipe or pipe fitting which contains more than 8.0% lead exists in private water distribution facilities installed on or after July 1, 1988 and prior to January 4, 2014. (5) Plumbing installed on or after January 4, 2014 bears the expected labeling indicating ≤0.25% lead content. If not properly labeled, please provide written comment. (6) No solder or flux which contains more than 0.2% lead exists in private water distribution facilities installed on or after July 1, 1988. I further certify that the following materials were used in the installation of the private water distribution facilities: Service lines: Lead □ Copper □ PVC □ Other □ Solder: Lead □ Lead Free □ Solvent Weld □ Other □ Remarks: I recognize that this document shall be retained by the aforementioned Public Water System for a minimum of ten years and that I am legally responsible for the validity of the information I have provided. Signature of Inspector: License Type: Inspector				(2)	private was between approved	ater s the p I redu	system exists. Where an actual air gap is not maintained ublic water supply and a private water supply, an ced pressure principle backflow prevention assembly is						
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A Customer Service Inspection Certificate should be on file for each connection in a public water system to document compliance with 30 TAC § 290.44(h)/290.46(j).