

## **CUSTOMER SERVICE INSPECTION CERTIFICATE**

Name of PWS: PWS ID#: Location of Service:		Emerald Bay Municipal Utility District 2120105				
REAS	ON FOR INS	PECTION:				
	New Construction					
	Existing service where contaminant hazards are suspected					
☐ Material improvement, correction or expansion of distribution facilities						
I, Munici	pal Utility Distri			rivate water distribution f rtify that, to the best of m	acilities connected to the Emerald Bay knowledge:	
Complia	ance	Non-Compliance	;			
			1. No dire and a p contan gap or	ootential source of contamin nination are isolated from the	etween the public drinking water supply nation exists. Potential sources of ne public water supply system by an air evention assembly in accordance with	
			water s public	system exists. Where an ac water supply and a private	public drinking water supply and a private tual air gap is not maintained between the water supply, an approved reduced pressure embly is properly installed.	
					allow the return of water used for 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.			
			indicat	sumbing installed on or after January 4, 2014 bears the expected labeling dicating $\leq 0.25\%$ lead content. If not properly labeled, please provide ritten comment.		
				6. No solder or flux which contains more than 0.2% lead exists in private water water distribution facilities installed on or after July 1, 1988.		
			were used in the in	stallation of the private wat	er distribution facilities:	
Service		□ Lead	<ul><li>□ Copper</li><li>□ Lead Free</li></ul>		Other	
Solder:		□ Lead				
			ned by the aforement formation I have pro		m for a minimum of ten years and that I am	
Signature of Inspector:			Inspector Nar	me (Print/Type):	Title:	
License Type:		Lice	nse Number:	Date/Ti	Date/Time of Inspection:	

A Customer Service Inspection Certificate should be on file for each connection in a public water system to document compliance with 30 TAC  $\S$  290.44(h)/290.46(j).