## TEXAS DEPARTMENT OF LICENSING & REGULATION

Water Well Driller/Pump Installer Program
P.O. Box 12157 • Austin, Texas 78711 • (512) 463-7880 • (800) 803-9202 • fax (512) 463-8616
E-mail Address: water.well@license.state.tx.us Web site: www.license.state.tx.us

## PRIVATE WELL DISINFECTION

Occasionally well water can become contaminated with disease causing microorganisms. These "waterborne" infectious diseases include typhoid, cholera, dysentery, and many others. These illnesses are caused by microorganisms in the intestines of infected people and animals, which may not always appear to be sick. Water supplies can become contaminated when feces (bodily wastes) are not properly disposed of, and seep into underground water.

Disease producing microorganisms can be very difficult to detect in water samples, but coli form bacteria can be easily detected. "Coli form bacteria" are a group of microorganisms that normally do not cause disease, but are found in the intestinal tract of all warm-blooded animals. When coli forms are detected in water, it indicates possible contamination from human or animal feces. Immediate action should then be taken to eliminate the contamination and disinfect the water system.

If a doctor suggests that gastric cramps or chronic diarrhea may have been caused by contaminated water, well disinfection should be performed immediately. Water samples should be submitted for analysis prior to disinfection. Recently constructed or repaired wells must be disinfected to prevent bacterial growth in the well and in the plumbing system.

## Well Disinfection

- 1. Locate the wellhead and remove an access plug (figure1) or bolt so that the area within the well casing is exposed.
- Use a funnel to pour the appropriate amount of liquid chlorine bleach into the well. See the table below for amount of chlorine bleach required.

## **Chlorine Bleach Dosage Table for Well Disinfection**

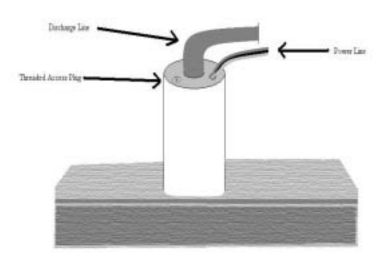
Well Depth	Gallons of Bleach
Less than 100 ft.	½ to 1 gallon
100 to 200 ft.	1 to 1-½ gallons
200 to 300 ft.	2 gallons
300 ft. and greater	2-½ gallons or more

These dosages are approximate. Greater amounts are recommended for excessively cloudy water or for hand-dug wells.

- 3. Using a nearby faucet and a garden hose, allow the water to run through the funnel into the well for two to three hours. This will circulate the chlorinated well water and improve the germ-killing action by allowing all fittings and equipment in the well to be exposed to the chlorine solution.
- 4. After the well water has circulated for a while, the garden hose may be removed and the access plug replaced. The disinfection process should then be extended throughout the entire plumbing system.
- 5. To disinfect the remainder of the plumbing system, turn on the next available faucet and allow it to run until the bleach odor can be detected, then turn it off. Repeat this process until every faucet has been disinfected. Allow the chlorinated

- water to remain in the plumbing system overnight, or for 24 hours if possible. During this time, the water should not be used for drinking or cooking.
- 6. After disinfecting the well and the plumbing system, flush all of the faucets until the bleach odor disappears and the water is clear of any debris or color. Flush the outside faucets first to avoid chlorinating the septic system.
- 7. Resubmit another sample to determine if the system has been successfully disinfected.

Figure 1.



Public Health Laboratories Sample containers may be obtained and returned for analysis from the public health laboratories listed here. Contact the laboratory for hours of operation and cost information.

	Give CA (II B)
Abilene-Taylor County Public Health District	City of Amarillo Department of Health
2241 South 19th	P.O. Box 19714001 S. Osage Street
Abilene, Texas 79605	Amarillo, Texas 79186
915/692-5600	806/342-1549
Angelina Neches River Authority	Brazoria County Health Department
210 Lufkin Ave.	434 E. Mulberry
P.O. Box 387	Angleton, Texas 77515
Lufkin, TX 75902-0387	409/864-1484
409/632-7795	
Brazos County Health Department	Corpus Christi-Nueces County
201 N. Texas Avenue	Public Health District
Bryan, Texas 77803-5317	P.O. Box 97271702 Horne Road
409/361-4440	Corpus Christi, Texas 78469
	361/851-7214
El Paso County Health District	Galveston County Health District
222 South Campbell	P.O. 939, 1207 Oak Street
El Paso, Texas 79901	LaMarque, Texas 77568
915/543-3536	409/938-7221 Ext. 449
Greenville-Hunt County Health Department	Houston Health and Human Services
Courthouse, Room 402	1115 S. Braeswood
2500 Lee Street	Houston, Texas 77030
	713/558-3400
Greenville, Texas 75401	/13/338-3400
903/408-4140	
Landa City Haalth Danautmant	Lavyan Calanada Diyan Authority
Laredo City Health Department P.O. Box 23372600 Cedar Street	Lower Colorado River Authority
	3600 Lake Austin Blvd.
Laredo, Texas 78041	P.O. Box 220
956/723-2051 Ext.259	Austin, Texas 78767
	512/473-3322
Lubbock City Health Department	Midland Health Department
P.O. Box 25481902 Texas Avenue	3303 W. Illinois
Lubbock, Texas 79405	Space 22
806/775-2908	Midland, Texas 79703
	915/681-7613
Nova Biologicals, Inc.	Paris-Lamar County Health Department
1775 E. Loop 336	P.O. Box 938740 South West 6th Street
Suites 4 & 5	Paris, Texas 75460
Conroe, Texas 77303	903/785-4561
936/756-5333	
Port Arthur City Health Department	City of San Angelo
P.O. Box A431 Beaumont Avenue	Water Treatment Plant Laboratory
Port Arthur, Texas 77641	1324 Metcalfe St.
409/983-8830	San Angelo, Texas 76903
	915/481-2722
	7101 101 2122

San Antonio Metropolitan Health District 332 West Commerce San Antonio, Texas 78205 210/207-8820	Smith County Public Health Department P.O. Box 209815 N. Broadway 75710 Tyler, Texas 75710-0209 903/535-0090
South Texas Hospital 1301 Rangerville Rd. P.O. Box 592 Harlingen, TX 78551 956/423-3420	Sweetwater-Nolan County Health Department P.O. Box 458301 E. 12th Street Sweetwater, Texas 79556 915/235-5463
Tarrant County Public Health Department 1800 University Drive Fort Worth, Texas 76107 817/871-7249	Texarkana Water Utilities Lab 2700 New Boston Rd. P.O. Box 2008 Texarkana, TX 75501 903/798-3800
Texas Department of Health 1100 West 49th Street Austin, Texas 78756 512/458-7591 Trinity River Authority Northern Division 6500 W. Singleton Blvd. P.O. Box 531196 Grand Prairie, TX 75212 972/263-2251	Trinity River Authority Lake Livingston Project FM 1988 - P.O. Box 360 Livingston, TX 77351 936/365-2292 Victoria County Health Department 107 W. River Street P.O. Box 2350 Victoria, Texas 77902 361/578-6281 Ext. 41
Waco-McLennan County Health District 225 West Waco Drive Waco, Texas 76707 254/750-5471	Wichita Falls-Wichita County Health Department 1700 Third Street Wichita Falls, Texas 76301 940/761-7873