A homebuyer's guide to private well water

\checkmark	Check each step during the purchase of your new home
	WELL CONSTRUCTION RECORPS Request any available records, including construction logs, type of well, age, depth, capacity and yield.
	WELL MAINTENANCE WATER QUALITY RECORDS Request any previous water quality or maintenance records, including any history of repairs, shock chlorination and age of the well pump, if available.
	CURRENT WELL CONDITION A certified well contractor should inspect the condition of the well, ensure that it meets regulations and address any problems.
	TEST WATER EARLY Well water should be tested as part of a home inspection. Test kits are available through the State Hygienic Laboratory or your county public health department. Submit the samples to the lab for analysis as soon as possible so there are no delays in the home closing. NOTE: If you are purchasing a home with a HUD/FHA-VA loan package, you are required to have the well water tested for total coliform + E.coli, lead, nitrate and nitrite.
	IN-HOME TREATMENT SYSTEMS Determine if there are any treatment systems installed, why they were needed, if they are in good working order and if there are any maintenance records. Improperly maintained systems could affect water quality. There are many types of household water treatment systems, including softeners, filters and reverse osmosis systems.
	SEPTIC TANK AND DRAIN FIELD CONDITION The septic system should be inspected to ensure it is in good working order. An improperly maintained and/or leaking septic system could contaminate the well and adversely affect your drinking water quality.



STATE HYGIENIC LABORATORY

AT THE UNIVERSITY OF IOWA



Iowa's Environmental and Public Health Laboratory

SHL.UIOWA.EDU

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TEST THE WATER

Contaminants may be colorless, odorless or tasteless. Testing the water is the only way to know if it is safe. Contact SHL for guidance.

• Test Annually for Total coliform bacteria plus E.coli and nitrate • Test Every 5 Years for Arsenic • Test if changes occur in the taste, odor or color of water

• Test if there have been nearby contamination sources (flooding, leaking septic tank, agriculture, etc.)

> Test if experiencing illness associated with water, such as diarrhea

MAINTAIN THE WELL

Have a certified well professional:

- Inspect the well annually
- Conduct routine maintenance
- Make needed repairs

PREVENT CONTAMINATION

 Keep chemicals and fuels far away from the well Maintain the septic system (if applicable) Place secondary containers around chemicals to catch leaks Do not connect hoses directly from faucet into chemical containers

VISUALLY INSPECT THE WELL

Check the wellhead several times a year

- structural damage
- tightly sealed well cap

If the well is in a pit, contact a professional for an

Ongoing protection of your water

RESPOND TO CONTAMINATION

f unsafe contaminants have been found: Do Not drink the water Contact your county health department for evaluation and guidance Next steps may include additioan sampling, disinfection and/or treatment Retest to make

sure water is safe

Important Contacts

State Hygienic Lab (SHL) 800-421-10WA County Health Department_

Well Contractor

Treatment Systems

Unlike municipal water systems, well water is not monitored or regulated by local, state or federal agencies. It is the responsibility of homeowners with private wells to maintain and monitor the well and water quality. Some water tests may be available for free. Contact the State Hygienic Laboratory or your county health department for details.

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Coralville Lab

<u>Ankeny Lab</u> 2220 S. Ankeny Blvd Ankeny, Iowa 50023

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Lakeside Lab 1838 Highway 86 Milford, Iowa 51351