

Unused, Unsealed Wells May Contaminate Your Drinking Water

Become **Better Informed** about Wellhead Protection

Unused, Unsealed Wells May Contaminate Your Drinking Water

- ♦ Unused, unsealed wells may act as a conduit and allow surface water runoff, contaminated water, or improperly disposed waste to reach your drinking water supply.
- ♦ Inspect wells regularly for cracks in the casing.
- ♦ Make sure all well covers are securely in place.
- ♦ Do not allow surface water runoff to enter the well.
- ♦ To protect your drinking water, hire a licensed well contractor to seal all unused, unsealed wells.



Scan with your
phone's QR code
reader



Learn ways to protect your drinking water at: www.mrwa.com

