Required Reporting
Missouri law (RSMo 256.600 to 256.640) requires that the plugging of abandoned wells be registered with the Department within 60 days of the work being completed. Staff will review the record to ensure that the well was plugged according to the Missouri Well Construction Rules.

If the record shows that the well was plugged properly, a registration number and letter will be sent to the landowner. It is important to keep this documentation, because some lending institutions and local governments require such proof upon sale or refinancing.

Finding Abandoned Wells
An obvious sign of an abandoned well is casing pipe sticking out of the ground. Casing pipe usually is 2 to 6 inches in diameter and made of either steel or PVC. A concrete slab or man-made cover may be a sign of a pit where an abandoned well is located. Windmills or hand pumps often are found on top of abandoned wells.

Contact Us
If you have questions or concerns about plugging abandoned wells, please contact:
Missouri Department of Natural Resources
Missouri Geological Survey
Geological Survey Program
Wellhead Protection Section
Phone: 573-368-2165
Fax: 573-368-2317
welldrillers@dnr.mo.gov
P.O. Box 250, Rolla, MO 65402

Permitted contractors and existing well records are available online at: dnr.mo.gov/mowells/

Additional Resources
Missouri Department of Health and Senior Services
dhss.mo.gov
573-751-6400

Natural Resource Conservation Service
nrcs.usda.gov
573-876-0900

Nothing in this document may be used to implement any enforcement action or levy any penalty unless promulgated or authorized by statute.

Missouri Geological Survey Director: Joe Gillman
Abandoned Wells
A water supply well is an important source of water to many Missourians. Many things have changed since the days when wells were dug by hand, yet many of these wells remain, abandoned and unplugged. A well is considered abandoned when it can no longer be used or when it has not been in use for two years or more.

All unplugged abandoned wells present a hazard. Cisterns and wells with wide openings pose a serious physical hazard, especially to children and animals. Contaminants can enter our groundwater through all types of abandoned wells, including drilled wells.

Plugging Abandoned Wells
It is the responsibility of landowners to plug any abandoned wells on their property. State regulations allow landowners to plug wells on their property as long as they do so in accordance with the Missouri Well Construction Rules. Wells that are plugged improperly leave our aquifers susceptible to contamination.

Chlorination
Any water in an abandoned well should be chlorinated prior to plugging. This helps prevent bacteria from entering the aquifer. To chlorinate a well, pour liquid household bleach in the well before adding the clean fill material. Examples of clean fill include gravel, varied-size agricultural lime or sand. For most wells, 1 gallon of liquid bleach is sufficient. If there is not water in the well, the fill must be chlorinated prior to putting it in the well.

Approved Grout
The most commonly used grout is sodium bentonite, which usually comes in ¾-inch chips. Wells may also be grouted with neat cement, which is a mix of one 96-pound bag of Portland cement and no more than 6 gallons of clean water. Concrete is not acceptable.

Types of Abandoned Wells and Plugging Requirements

Bedrock Wells
Private bedrock water supply wells typically have steel or PVC casing that is 6 inches in diameter. The amount of casing and the total depth of these wells varies widely with geologic conditions across the state.

To plug a bedrock well, remove the pump and any debris. Dig around the casing to 3 feet below the surface and cut off the casing. Clean fill material may be used from the bottom of the well to a point 50 feet below the bottom of the casing. Grout is then used from the top of the fill to within 2 feet of the surface, extending into the excavated area at least 1 foot. The remaining 2 feet should be filled with clay or clay-rich soil. If the casing depth is unknown, the well must be plugged full length with approved grout.

Unconsolidated Material Wells
In general, private water wells that are constructed in unconsolidated materials such as clay, silt, and sand have small diameter casing (less than 6 inches) or large diameter casing (12 to 36 inches). These wells are found mostly in northern Missouri and the Bootheel. The casing pipe in these wells is usually PVC. The lower portion of the well below the casing is a slotted pipe or well screen. This allows water to enter the well without the sand and gravel clogging up the well and pump.

To plug such a well, remove the pump and any debris. Dig around the casing to 3 feet below the ground surface and cut off the casing. If the well is greater than 50 feet deep, use clean fill material to a point 50 feet below the ground surface. Place the grout so it fills the upper 50 feet and extends into the excavated area at least 1 foot. The remaining 2 feet should be filled with clay or clay-rich soil. Wells 50 feet deep or less must be filled completely with grout.

Hand-dug Wells
Wells that were dug by hand usually are 3 to 6 feet in diameter and 10 to 30 feet deep. They are lined with material such as brick or fieldstone.

To plug a hand dug well, carefully push in the upper 3 feet of the lining. Fill the well to within 3 feet of the surface with clean fill material. The remainder of the well should be filled with clay or clay-rich soil.

Cisterns
Wells that are less than 10 feet deep and all cisterns are exempt from these rules and do not have specific plugging requirements. However, the Department recommends plugging these the same way a hand dug well would be plugged.

Public Water Wells
The specifications for plugging a public water supply well are determined on a case-by-case basis. Please contact the department for more information.