Circular DEQ 17

MONTANA STANDARDS FOR CISTERNS (WATER STORAGE TANKS) FOR INDIVIDUAL NON-PUBLIC SYSTEMS

2002 edition

This circular can be used for designing cisterns and storage tanks for individual systems. For multiple user or public systems, please refer to Circulars DEQ-1 and DEQ-3. Cisterns may be utilized only if a potable water source is available for hauling within a reasonable distance from the cistern or the water is supplied by an on-site well or other source approved by the department and the cistern meets department regulations. A licensed water hauler must supply the water or the water supply must be from a public water system. All water hauled must be disinfected in accordance with department regulations.

Historically, water to be used for drinking and various household and family purposes was often hauled water or rainwater collected and stored in an underground tank known as a cistern. This water was then filtered, treated and used for general household purposes such as drinking and washing. In some areas, rainwater is still collected, stored in cisterns, and used by some families. Today, however most stored water used for drinking and common household purposes is hauled from a potable water source. Cisterns are also used today as storage capacity for wells or springs of low quantity. Cisterns used to be primarily constructed out of brick, concrete, or steel. They are now primarily constructed out of reinforced concrete, fiberglass or polyethylene plastic. Some steel tanks still exist but they are not as common. The concrete tanks can be either precast (poured and cured at a concrete plant and hauled to the location) or they can be formed and poured in place. The larger sizes of cisterns tend to be poured-in-place concrete or fiberglass rather than precast, due to expense and hauling difficulties.

The purpose of this circular is to provide guidance to those individuals who have limited access to on-site water supplies such as springs and wells. Specifically, this circular is to be used to assist individuals in the placement, construction, operation, maintenance, cleaning, filling, and disinfection of cisterns on their property and by cistern manufacturers and contractors.

PLACEMENT

The cistern must be located 10 feet from any foundation and have positive drainage away from it so as to prevent any surface water from contaminating the interior of the cistern or its water supply. The cistern is required to be 50 feet from wastewater treatment drainfields and 25 feet from septic tanks.
Precautions must be taken to assure that water cisterns and their accessories will not freeze during winter months. The top of the cistern (excluding the access lid(s)) must be installed below the frostline. Generally speaking, in areas where snow will cover the ground during freezing weather, the top of the cistern must be installed a minimum of 2’ deep. The snow cover must not be compacted by foot or vehicular traffic, as it will lose its insulating qualities.

In areas where no dependable snow cover is expected, the top of the cistern must be insulated with a high-density insulation board. One inch of high-density insulation board is approximately equal to one foot of earth in insulation value.

CONSTRUCTION

Material: Water cisterns may be constructed of precast concrete, cast-in-place concrete, polyethylene or fiberglass. Cistern capacity, site topography, and the availability of the different types of cisterns will help determine the most economical type of water cistern for each application.

Usually, a local precast concrete company will manufacture each precast cistern “to order”, casting-in the appropriate size(s) of connection fittings, access(es), overflow(s) and vent(s). The cistern will then be shipped to and installed at its final location.

Cast-in-place concrete contractors will also build cisterns “to order”; however, the cistern will be built in-place. Generally, cast-in-place concrete cisterns are most cost effective in capacities greater than 5000 gallons.

Polyethylene water cisterns can be cost effective for small capacities (less than 1500 gallons) and for applications in remote areas. Polyethylene cisterns are usually purchased locally; however, they are not made “to order”.

Fiberglass cisterns are cost effective for large capacities (2000 gallon to 30,000 gallon) and can be made “to order”.

General Construction: Water cisterns must be watertight and must be made of materials suitable for potable water. A water tightness test must be performed on each water cistern before the cistern is put into service.

The access(es) to all cisterns must be a minimum of 24” diameter to permit an average-sized person to enter and exit, for cleaning and maintenance purposes. NO CISTERN SHOULD BE ENTERED UNTIL APPROPRIATE MEASURES HAVE BEEN TAKEN TO INSURE THE CISTERN’S AIR QUALITY IS SAFE AS DIRECTED BY OSHA CONFINED SPACE RULES, CODE OF FEDERAL REGULATIONS, TITLE 29-LABOR. NO CISTERN SHOULD BE ENTERED UNLESS THE PERSON ENTERING THE TANK HAS BEEN TRAINED IN CONFINED SPACE ENTRY AND FOLLOWS THE APPROPRIATE SAFETY PROCEDURES FOR ENTRY. The access lid must extended at least 6” above the ground surface or above the expected snow level to prevent surface water from entering the cistern. The access lid must be securely fastened to prohibit unauthorized entry and must be designed to prohibit surface water, precipitation and insects from entering the
cistern. (See Figure 1). The roof of concrete cisterns with earthen cover must be sloped to facilitate drainage.

All cisterns must be vented to allow the free flow of air into and out of the cistern as the water level inside the cistern changes. The vent must extend to the surface and above the expected snow level. The vent opening must be turned down and must be screened with 24-mesh screencloth to prevent the entry of insects, birds and other animals. (See Figure 1)

It is convenient to have a drainpipe and a “Direct-Bury” rated valve to empty the cistern, especially for cleaning. (See Figure 1) Such a drain can be installed if there is sufficient slope to the ground so the drainpipe daylights to the surface, as for instance on a hillside or bank of a nearby coulee or ravine. This pipe must slope slightly away from the cistern, and must be at least 2” in diameter. It must be set so the cistern will drain completely. The drain or overflow pipes should discharge over a drainage inlet or splash pad to prevent erosion and promote proper drainage away from the cistern. No drain or overflow may be connected directly to a sewer or a storm drain. All overflow pipes shall be located so that any discharge is visible. The overflow pipe shall open downward and be screened with 24-mesh noncorrodable screen to prevent entry by insects, birds, and other animals.

Precast concrete & cast-in-place concrete construction: All cisterns must be structurally sound and be capable of withstanding loads created by 6 feet of burial. Precast concrete cisterns must be installed in accordance with their manufacturer’s recommendations. The walls and floor of precast concrete cisterns must be at least 3 inches thick if adequately reinforced with steel rebar and at least 6 inches thick if not reinforced with rebar. Cast-in-place cisterns must have a minimum wall thickness of at least 6” and must be reinforced with steel rebar. Concrete for cisterns must have a water/cement ratio less than 0.45, a 28-day compressive strength of at least 4,000 psi, and must be made with cement conforming to ASTM C-150, Types I, I-II, II, III, or V.

All concrete cisterns must be constructed from materials approved for potable water, including form oil, gaskets and joint sealant. Many commercially available form oils are not approved for nor intended for use on potable water systems. The cistern manufacturer must keep on file information showing these materials are approved by their manufacturers for potable water applications. The cistern manufacturer (or contractor for cast-in-place) must guard against the use or accidental exposure to any toxic materials or substances during all phases of manufacturing, curing, testing and delivery operations.

Polyethylene and fiberglass cisterns: All polyethylene and fiberglass tanks used for cisterns must be specifically manufactured for potable water in accordance with FDA food-grade specifications, NSF standards or other nationally recognized standards for potable water. Documentation from the manufacturer stating that the cisterns are approved for potable water must be available for inspection.

Polyethylene and fiberglass cistern must be installed according to their manufacturers specific instructions. Particular attention must be paid to bedding material, backfill material, testing and operation.
OPERATION and MAINTENANCE

The cistern must be inspected periodically to insure that the lids and access hatch are operating properly and that no deterioration has occurred to any part of the cistern. Pumps, wiring, floats, and piping must also be checked periodically for indications of failure or leaking.

CLEANING and DISINFECTION

After initial construction of the cistern (or placement if cistern is precast, polyethylene or fiberglass) or after any maintenance, the cistern must be flushed to remove any sediment and thoroughly disinfected. This includes pump or float replacement or any plumbing work that has occurred within the cistern.

Prior to filling and using a cistern, it must first be cleaned and disinfected. Cleaning, of all types of cisterns, requires sweeping and removing all debris, dirt and dust from the inside of the cistern. If this requires entering the cistern, every precaution must be taken to prevent suffocation and breathing toxic fumes. NO CISTERN SHOULD BE ENTERED UNTIL APPROPRIATE MEASURES HAVE BEEN TAKEN TO INSURE THE CISTERN’S AIR QUALITY IS SAFE AS DIRECTED BY OSHA CONFINED SPACE RULES, CODE OF FEDERAL REGULATIONS, TITLE 29-LABOR. NO CISTERN SHOULD BE ENTERED UNLESS THE PERSON ENTERING THE TANK HAS BEEN TRAINED IN CONFINED SPACE ENTRY AND FOLLOWS THE APPROPRIATE SAFETY PROCEDURES FOR ENTRY. It is also recommended that the interior be cleaned with a pressure cleaner.

Disinfection of a cistern can be accomplished by using a solution of household bleach at a concentration of between 100-200 ppm. Common household bleach containing approximately 5% chlorine by weight may be used. Approximately 4 oz. Chlorine per 5 gallons of water will provide the proper concentration. All inside surfaces must be brushed with this solution. Allow a contact time of 12 to 24 hours.

The cistern must now be filled with water from a potable water source. Faucets and water taps must be turned on in the dwelling. After the water has run for a few minutes, turn off all the faucets and taps and again let the water stand for 12 to 24 hours. This will disinfect all the water lines of the delivery system.

After the allotted time, the cistern must be emptied and the water lines drained. The chlorinated water used for disinfection must not be discharged to a stream, river or other waterway where damage to aquatic life may occur. The chlorinated water must not be drained to a sewer system. The cistern must now be filled a second time from a potable water source. This water should now be ready for use. If the cistern is constructed from concrete, it may be desirable to use at least 3 loads of water prior to drinking the water. The water may still have a “chalky” appearance and may also have a slight “cement taste”.

It is highly recommended that cistern water be sampled annually for bacteriological contents. Other guidelines would be to drain, clean, and disinfect a cistern approximately every five years, especially if a water sample indicates contamination.
**FILLING**

The water supply used to fill the cistern must be a potable source that is hauled in a container that is properly constructed and has been cleaned and disinfected. The cistern must be filled from potable water sources provided by public water supplies and hauled by either a licensed water hauler or the owner in accordance with the water hauling regulations. Hoses as well as the water hauling tanks used for filling the cistern need to be cleaned and disinfected periodically to insure the water hauled remains potable. The disinfection guidelines outlined above describe the process to clean and disinfect hoses and hauling tanks. These hauling tanks must only be used for hauling potable water and must never be used for the hauling of any toxic chemicals or poisons. If the tanks are used regularly, only occasional disinfection is necessary. If the tanks are used periodically, then disinfection prior to each use must occur. The hose to fill the cistern must never be placed inside the cistern where the hose can be submerged in the water causing possible contamination.
CONCRETE ACCESS DETAIL

LOCK AND HINGE

HINGE

2" DIA. (MIN.) REINFORCED CONCRETE RISER

NOTE: ALL ACCESS RISERS MUST EXTEND A MINIMUM OF 6" ABOVE FINISH GROUND OR ABOVE THE EXPECTED SNOW LEVEL, WHICH EVER IS GREATER.

PVC ACCESS DETAIL

2" UP

INSULATION

FIBERGLASS LID
BLIT DOWN AND GASKETED

2" DIA. (MAX.) RIBBED PVC RISER

2" DIA. ACCESS RIBBED PVC RISER

WITH BOLT DOWN FIBERGLASS LID

PRECAST REINFORCED CONCRETE TANK
WATER CISTERN

SLOPE AWAY FROM TANK

1" DIA. VALVE ACCESS WITH CAP

OVERFLOW (OPTIONAL)

NSF APPROVED VENT SEALANT

SUBMERSIBLE PUMP (OPTIONAL)

FITNESS ADAPTER

TO HOUSE

2" DIA. VENT

BUS SCREEN
24-MESH SCREEN CLOTH

INLET

GRAVITY OUTLET (OPTIONAL)