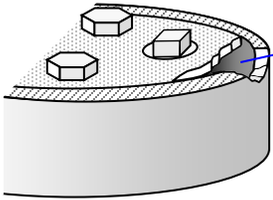
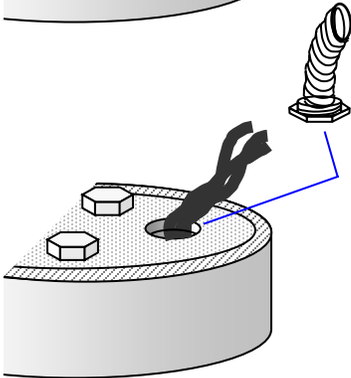


Drinking Water Tech Tips

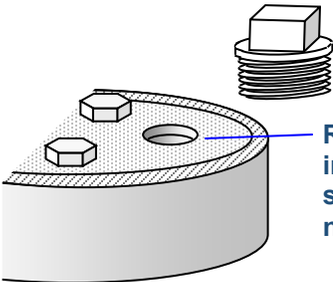
Simple Fixes for Wellhead Openings



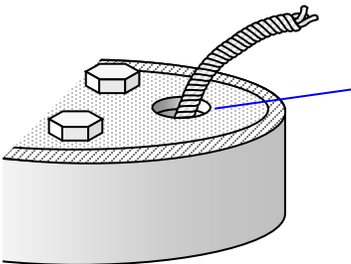
Replace damaged seal and repair well casing. Repairs must be durable and watertight.



Install an electrical conduit to seal the opening around the wires on a submersible pump. For a temporary fix, use clear silicone sealer around the opening.



Replace access plug or install an inverted, screened well vent if one is not present.



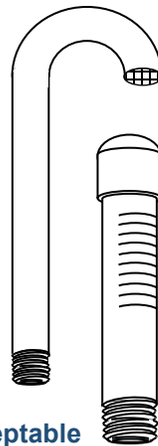
To seal the opening, remove the rope or attach it to an eyebolt on the sanitary seal bottom or drop pipe and use a square-head access plug. For a temporary fix, use clear silicone sealer around the opening.



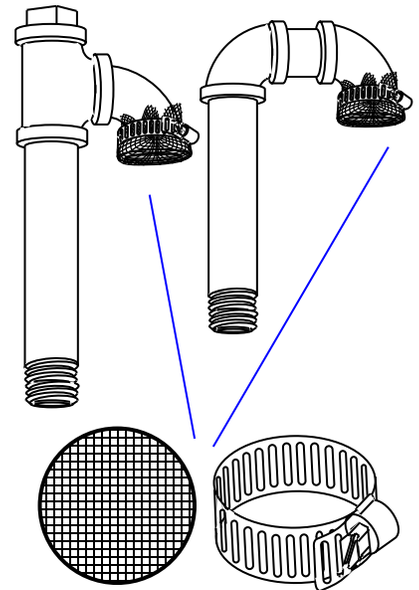
Eliminate rodents from the well house and area around the wellhead. Airborne fecal material can contaminate the well or coliform samples. To keep rodents out, seal all entry points. Consider replacing fiberglass with solid insulation.



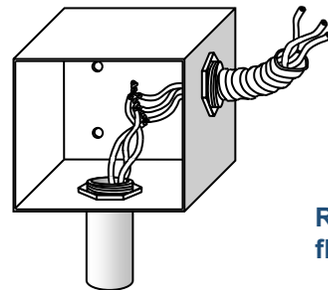
Replace straight, open well vents with inverted screened vents such as those below. Use non-corrodible 24-mesh screen to exclude insects, rodents and other small animals.



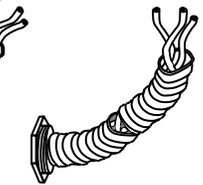
Acceptable commercially available vent designs



1/2-inch galvanized pipe with non-corrodible 24-mesh screen and a #12 stainless steel adjustable clamp



Replace the missing front panel of the electrical box and seal the small holes in the back.



Replace damaged flexible conduit.