Cedar Highlands Newsletter
Central Iron County Water Conservancy District

A few months ago, Orton Excavation was hired to do a spring rehabilitation project in Cedar Highlands. At the upper tank site, they have developed one spring collection area (estimated 8 GPM) and will develop another area in the next couple weeks. We expect the other one to produce approximately 10 - 12 GPM.

At the lower tank site, there were some major leaks found and replaced by new water lines, which will save a significant amount of water (estimated 15 GPM). The total water increased and saved from the Rehab Project will yield an estimated 33 GPM. (47,520 gallons per day). The results we have seen so far are very encouraging and will help us better serve your community for years to come.

Please watch carefully for large equipment and workers in the area as they work hard to better the water supply for your community.
In 2019, the District sent out an RFP for a solution to the iron and manganese content in the Cedar Highlands well water. Pace’s Culligan proposed a method that filters out the oxidized iron and manganese using a “back-washing depth carbon filtration system”. Last December, they were hired to install the filtration system to ensure that the well water will be ready to come out of your tap.

Typically, your water comes from springs rather than the well. However, if those springs ever run low, it is important to have a redundant source. When used, the well produces water at 70 GPM.

Please Note: The water from this well has always been safe to drink, but this system purifies the mineral contents in the water.