PROJECT BRIEF Watson Well



January 2019

Creatively Solving Today's Water Treatment Issues Using Ozone Technology

In the heart of Humboldt County in Northern California lies an experienced and serious cannabis culture. As times have changed and the legalization of marijuana grows so do the requirements for quality and safety.

At the forefront in this historically grower friendly area is Watson Well. As most of the farms require quality wells for their growing operations Watson is usually first on the scene to cater to the needs of the many cultivators and farmers seeking quality water for their product.

As the quality in water can very greatly from location to location a need for standardization and remediation of a myriad of variables is needed to promote quality and safety amongst finished product be it cannabis or produce.



Creatively tackling this problem Watson has designed a high-volume system incorporating several methods to ensure that no matter the source water, pure and oxygen enhanced water can be delivered to the plants. The system further includes a nutrient injection system post filtration so that the water can be tailored to the grower's specific wants, needs, and controls.

By effectively wiping the water clean of any contaminants and adding only what is wanted growers will be able to control the quality and consistency of their finished product. A must for any serious business.

As more entrepreneurs and companies get involved in the cannabis industry the need for tighter quality control, consistency, and efficiency grows. Watson Well is at the forefront of this movement towards the quality foundation of any serious growing operation.

Watson Well has been a longstanding company in the area with a great reputation for quality work and are forging new paths and creatively engaging in solving today's water treatment problems as well as producing a system for commercial agriculture that may one day be the Gold Standard. In conjunction with traditional methods Watson is leading the way on improving our "standard methods" to handle today's increasingly challenging water treatment issues.

For more information on Watson Well and their services, visit Watsonwell.com. Visit Ozotech.com for additional project briefs and product information.