WE HAVE STARTED DRILLING!

WHAT WERE THE PROTEST RESULTS?

The protest period ended on July 20th, and the District received no protests regarding the water improvement project and assessment area. On July 30th, the Board of Directors held a meeting to approve the resolution to move forward with the Chekshani Water Improvement Project and Assessment Area.

WHEN WILL THE PROJECT START?

We have started the Chekshani Water Improvement Project! It was decided that CICWCD help the subdivision drill a new production well to improve the water quality situation in the area.

WHAT IS THE DRILLING PROGRESS?

As of Friday August 21st, the well drillers were at a depth of 880 ft. They are now widening the well, and then they plan to drill to 1,000 ft. We are currently in the bidding process to choose a contractor for the well house and pipeline that will bring the water to the subdivision. Once a contractor is chosen, it will be posted on our website.
WHEN WILL YOUR PROPERTY BE ASSESSED?

Property Assessments will be conducted during the beginning of 2021. This will be done after all costs have been finalized for the drilling and pipeline to the subdivision. Board of Equalization Meetings will be held regarding the Assessment once final costs are determined.

FOR MORE INFORMATION VISIT: HTTPS://CICWCD.ORG/CHEKSHANI-CLIFFS/

IS THIS A TEST WELL?

This is not a test well. We are drilling a production well large enough to supply your subdivision with water for years to come. Through much research and testing we feel that we have chosen a good location and we are hopeful that this will fix the water quality issues of the current well.

HOW DID WE CHOOSE THE WELL LOCATION?

The heat map (right) shows results from water sampling done throughout the past year to find a good location for a new well. A general location was decided from the sampling results. Then 2 different companies were hired to locate a well-site. A more traditional well locater/dowser was hired, as well as a company that uses seismic locating technologies to locate well sites. The well-site chosen can be found (below) in the blue area that is marked as Proposed Well PWT #2.