



Well Desalination Tests using Filtration System Technology with Molecular Modification (MoMo)

South Region, Puerto Rico







Group of Engineers and Technicians NTS-PR y PIPA – Mexico













Installation of MoMo Equipment in Contaminated Well with Saline Filtration



Tests



1

Analysis

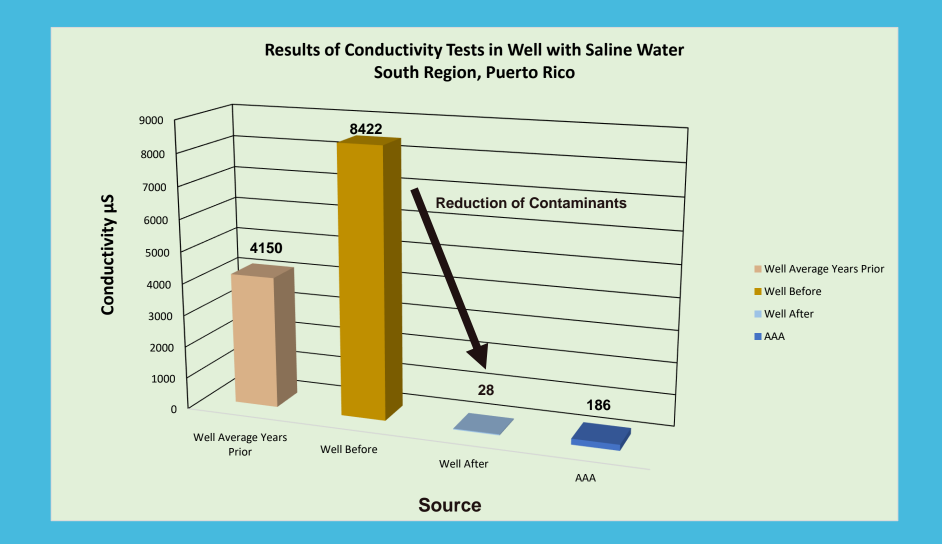


5



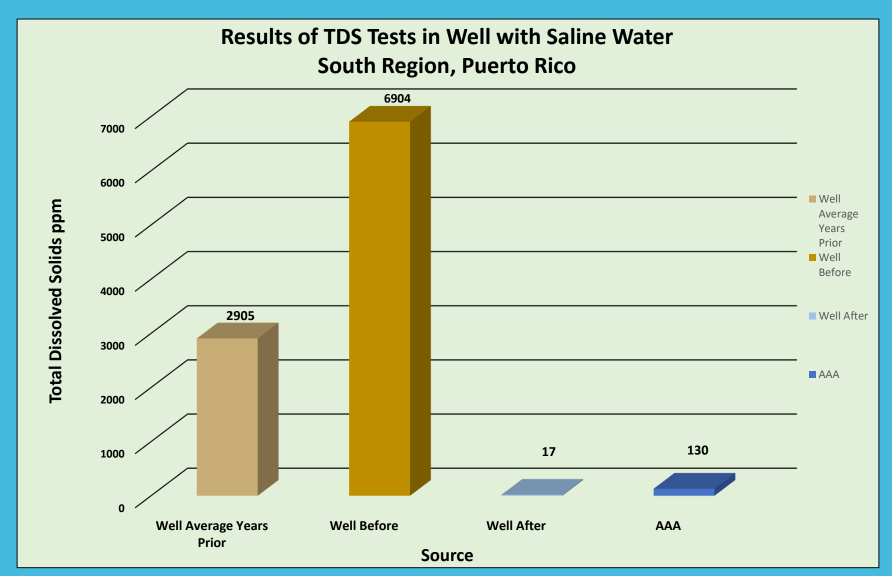
Results





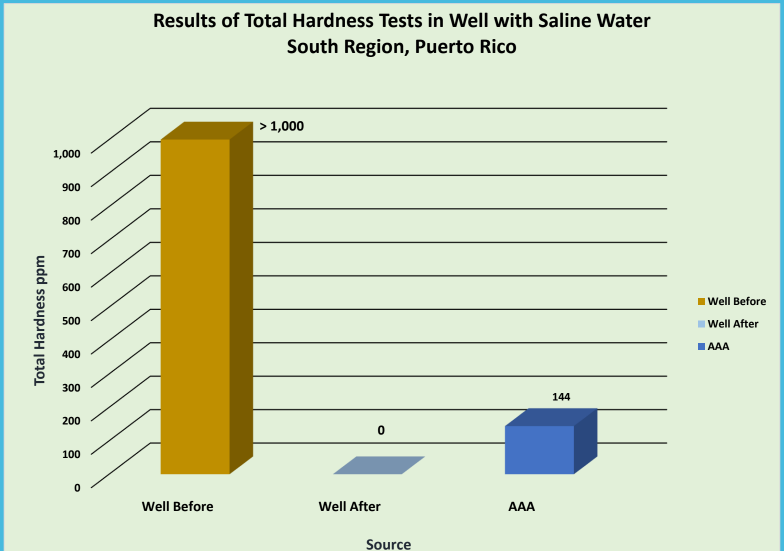














Conclusion



- 1. We demonstrated the effectiveness of the technology of Filtration Systems with Molecular Modification (MoMo) for desalination, and also improved the quality of water substantially in the test well, in fact the quality of the treated water is above the one served by AAA.
- 2. This can represent a reliable additional source in case of a drought or water shortage in the area, in addition to significant operational savings in the cost of water billed and improvements in efficiency in processes such as cooling tower systems, chillers, boilers and other processes.





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