E.P.A. DRINKING WATER STANDARDS

CHLORIDE NITRITE/NITRATE SULFATE pH Temperature and Conductivity TOTAL DISSOLVED SOLIDS ARSENIC IRON SELENIUM URANIUM	250 mg/L 10 mg/L 250 mg/L 6.5 to 8.5 These two along with TDS and pH determine activity in water well and hardness of water 500 mg/L .01 mg/L .3 mg/L .05 mg/L .03 mg/L
GROSS ALPHA RADIUM 226 RADON 222	15pCi/L 5pCi/L 300/4000 – The EPA does not have a set standard For this constituent. They recommend that States Adopt the lower number for treated water systems. The upper number is a number that the EPA Believes can be treated safely.

The numbers above are the EPA Drinking Water Standards for the components we test. If you have any questions, please call the District office at (361) 645-1716. You may go to <u>www.epa.gov</u> for further information on this subject.