

Pinewood Springs Water District
183 Cree Ct.
Lyons, Co. 80540

Jerry Grossblatt, President
Aqua Smart
4445 Commerce Drive, SW
Atlanta, Georgia 30336

Subject: SeaQuest Product Information

Dear Jerry Grossblatt:

I am sending you this information regarding your product Sea Quest.

For the last five years the Pinewood Springs Water District has been out of compliance with their lead and copper monitoring. They were performing a book top study with the Colorado Dept. of Health and Environment. In an effort to lower the lead and copper levels, Pinewood Springs Water District used soda ash or caustic soda and adjusted the pH from 7.0 to 8.2 to form a scaling effect. Shortly after joining the district, I could see no positive results from this five-year effort of raising the pH. The soda ash or caustic soda was hard to feed and in general was not having the desired effect. 12 out of 20 sites were always out of compliance. Something different had to be done. I received a flyer from Colorado Chlorine Consultants about your product Sea Quest and started to use this product in September of 2003. As I mentioned, 12 out of 20 sites were always out of compliance. After we started using Sea Quest for 3 months, we performed the required lead and copper testing of the same 20 sites. When the results of these tests were returned I was amazed at the results. 7 of the sites were BDL while the other site numbers on average were cut in half. We are now in compliance for the first time in 5 years! As a result of using Sea Quest, we can look forward to reduced monitoring in the near future.

Another amazing direct result of using Sea Quest was that we saw for the first time ever an increase in the amount of gallons billed. We believe this is due to the removal of the scaling inside our water meters which was causing them to run slow or to a stop. Our ground water production at the plant has been steady while our billing increase was 10%.

Once again thanks for developing what I'm sure is going to be a great product for the Water industry.

Thank you.



Carl D. Pender
District Superintendent
Pinewood Springs Water District

CDP