

2015 AWWA INTERMOUNTAIN SECTION ANNUAL CONFERENCE

COMPLIANCE STRATEGIES FOR HIGH LEVELS OF ARSENIC, NITRATES AND OTHER CONSTITUENTS IN GROUNDWATER

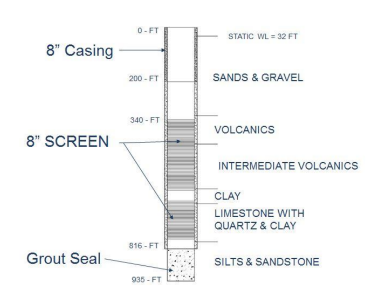
Benjamin D. Miner, MPA, PE



September 17, 2015

INTRODUCTION

- Wells and Springs are popular sources of high quality water.
 - Municipal Supplies
 - Agriculture
 - Industry
 - Residences
- Lately we have seen an increase in water quality problems with our Clients groundwater sources.
- Today, let's explore the causes and possible remedies.





PRESENTATION OUTLINE

- Introduction
- Water Quality Goals
- Data Collection
- Causes of Poor Water Quality
- Regulation
- Technical and Regulatory Solutions
- Case Studies
- Recommendations
- Questions



GOALS

- Regulatory Compliance
- Public Acceptance
- Low Cost Solutions
- Minimize Maintenance





WATER QUALITY – CAUSES OF CONCERN

- Changes in Regulation
- Natural Changes Over Time
 - Drought
 - Decay/Dissolution
 - Aquifer Changes
- Operational Change
 - Pumping Rates
 - Pumping Levels
- Discharges
 - Industrial Facilities
 - Agricultural



DATA COLLECTION

- Where?
- What?
- When?

"How good is your data?"



REGULATION

- CONSTITUENTS:
 - Antimony, Arsenic, Asbestos, Barium, Beryllium, Cadmium, Chromium, Cyanide, Fluoride, Mercury, Nickel, Selenium, Sulfate, Thallium
- CONCERN
 - Long Term Exposure / Chronic Effects
- STANDARD
 - Running Annual Average Below MCL



TECHNICAL AND REGULATORY SOLUTIONS

Sampling Location



Sample Averaging



Source Zonal Isolation



Blending

Treatment

Abandonment





REGULATION

- CONSTITUENTS:
 - Nitrate and Nitrite
- CONCERN
 - Immediate Exposure / Acute Effects
- STANDARD
 - Every Sample Below MCL



EXAMPLE WATER SYSTEM NO. 1

WELL A

Arsenic = 4 ppb (MCL = 10 ppb)

Meets Demand, Except a Few

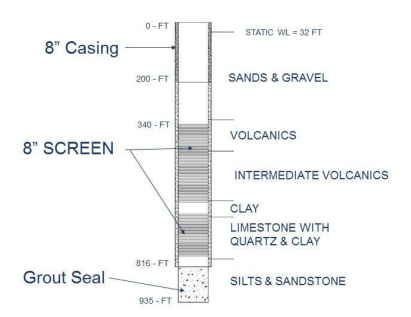
Weeks in Summer

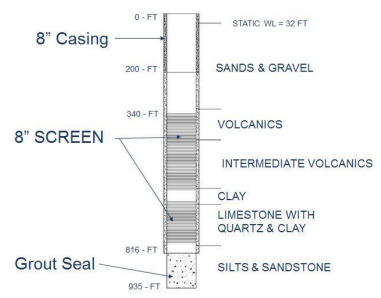
WELL B

Arsenic = 15 to 22

ppb

Violation







EXAMPLE WATER SYSTEM NO. 1

WELL A

WELL B

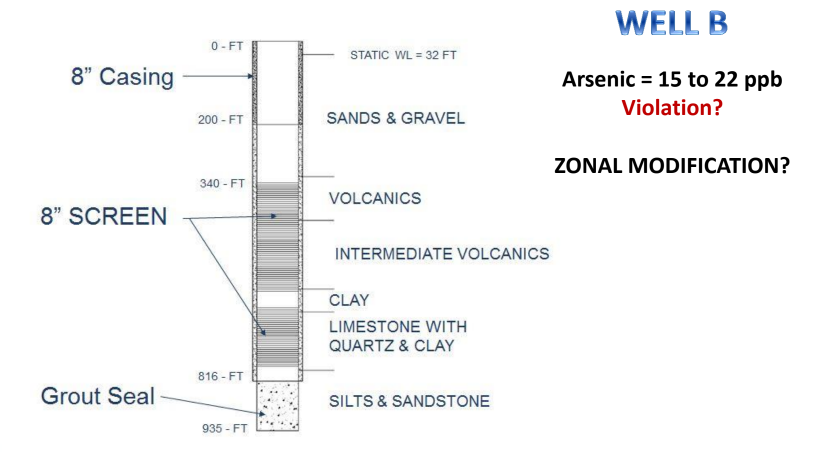
Arsenic = 4 ppb
Meets Demand, Except a Few
Weeks in Summer

Arsenic = 15 to 22 ppb Violation?

- Solutions Considered:
 - Treatment Plant Too Expensive
 - Well Modification Expensive & Risky at This Location
 - Connection with Nearby Water System Too Expensive
 - Abandonment Too Expensive / Lost Investment
 - Blending/Change in Sampling Plan Winner!



EXAMPLE WATER SYSTEM NO. 1





EXAMPLE WATER SYSTEM NO. 1

WELL A

Arsenic = 4 ppb
Meets Demand, Except a Few
Weeks in Summer

WELL B

Arsenic = 15 to 22

ppb

Violation

- Solution:
 - Change Sample Point from Well Head to Distribution System
 - Blending and More Representative Sampling
 - Limit Well B Supply to Summer Peak Weeks
 - Increased Sampling Schedule to Monthly
 - Increased Number of Sampling Locations
 - Increased Tracking



- EXAMPLE WATER SYSTEM NO. 1
- Solution





- EXAMPLE WATER SYSTEM NO. 1
- Results

TABLE 1
SS278 ARSENIC SAMPLING RESULTS AND SUMMARY

Quarter	Month	Arsenic Level (ppb)	Quarterly Average (ppb)	
1 st Quarter 2015	January	4.0	te	
	February	4.3	4.3	
	March	4.6		
2 nd Quarter 2015	April	4.2		
	May	4.2	4.1	
	June	3.9		
3 rd Quarter 2014	July	8.8		
	August	8.1	7.3	
	September	5.1		
4 th Quarter 2014	October	4.5		
	November	6.1	5.2	
	December	5.1		
		Annual Average	5.2	

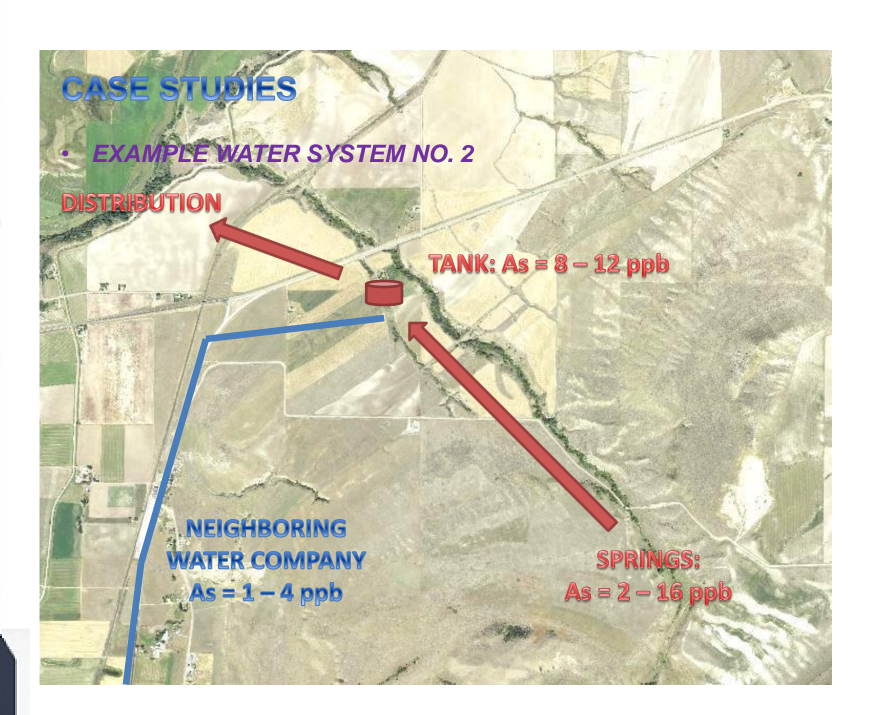


- EXAMPLE WATER SYSTEM NO. 1
- Results
 - Adequate Water Supply
 - Arsenic < 6 ppb (Average Annual)
 - Considerable Cost Savings



- EXAMPLE WATER SYSTEM NO. 2
 - Sources
 - 7 Springs: Arsenic 2 ppb 16 ppb (MCL = 10 ppb)
 - Annual and Seasonal Variations
 - Springs Feed Common Tank: Arsenic = 8 to 12 ppb
 - Tank Supply to Distribution
 - · Exceeds MCL Violation!

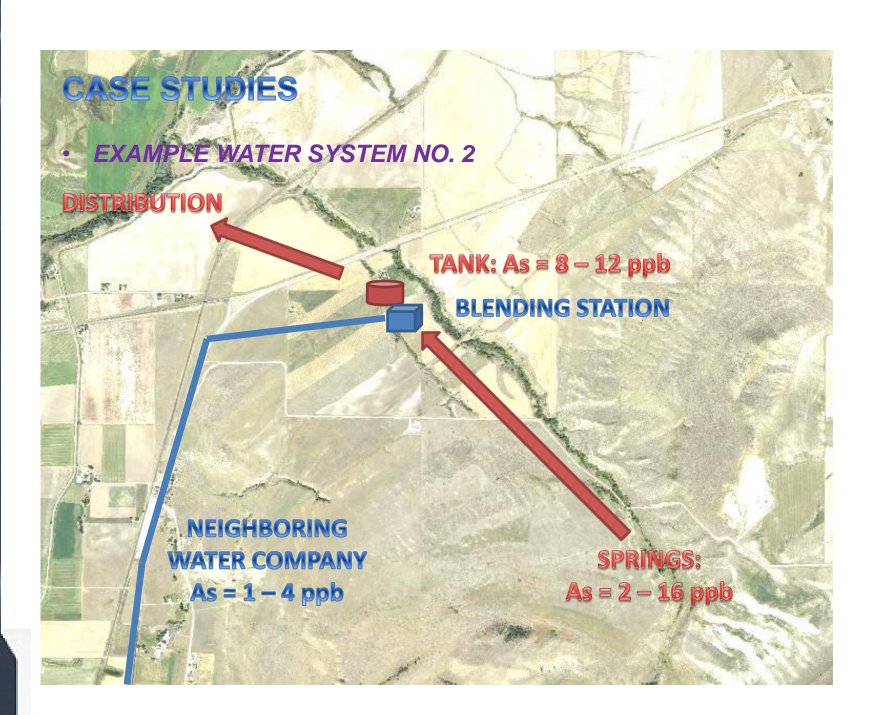




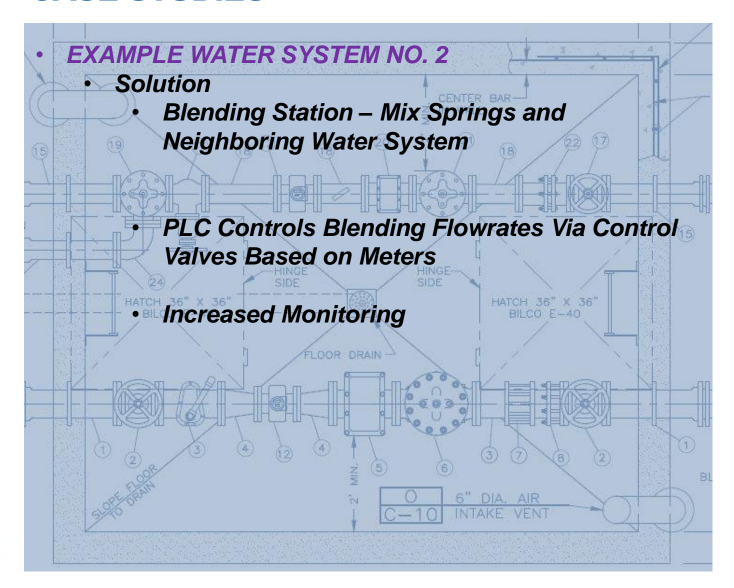


- EXAMPLE WATER SYSTEM NO. 2
 - Solutions Considered:
 - Treatment Too Expensive
 - Abandon Springs Water Too Valuable/WQ Variable
 - Change Sampling Plan Arsenic Consistently High
 - Connect with Neighboring Water System and Blend Winner!







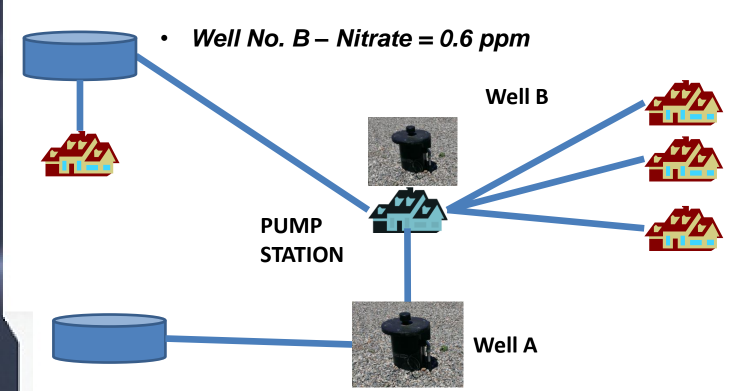




- EXAMPLE WATER SYSTEM NO. 2
 - Results
 - Arsenic < 5 ppb
 - Additional Water and Backup Water Supply



- EXAMPLE WATER SYSTEM NO. 3
 - Sources
 - Well No. A Nitrate = 10.1 ppm
 - Exceeds MCL (10 ppm)
 - Violation / Acute Health Concern





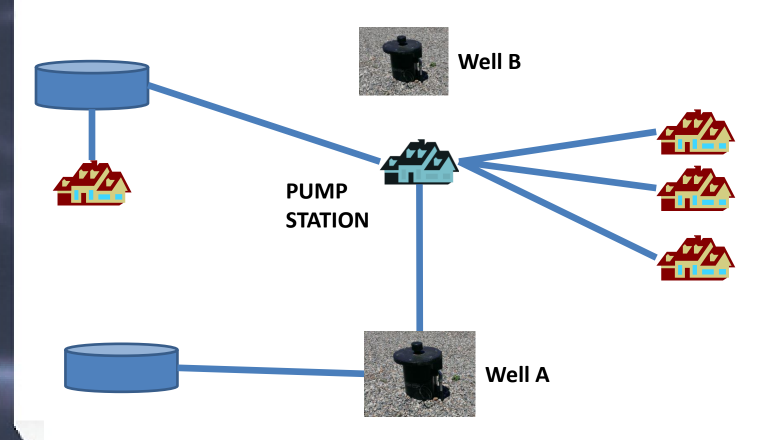
- EXAMPLE WATER SYSTEM NO. 3
 - Solutions Considered:
 - Treatment Too Expensive
 - Sampling Location Changes Not Enough, Nitrate Levels are Consistently High
 - Sample Averaging Not Applicable / Acute Risk
 - Abandon Too Expensive / Loss of Investment
 - Blending Possible



- EXAMPLE WATER SYSTEM NO. 3
 - Solution:
 - Modify Existing Booster Pump Station for Blending
 - Construct an Isolated Pipeline from Each Well to Pump Station
 - PLC, SCADA, VFD and Flowmeters used to assure blending ratio.
 - Update Sampling Plan for Blended Water
 - Multiple Sampling Points
 - Increased Sampling Frequency

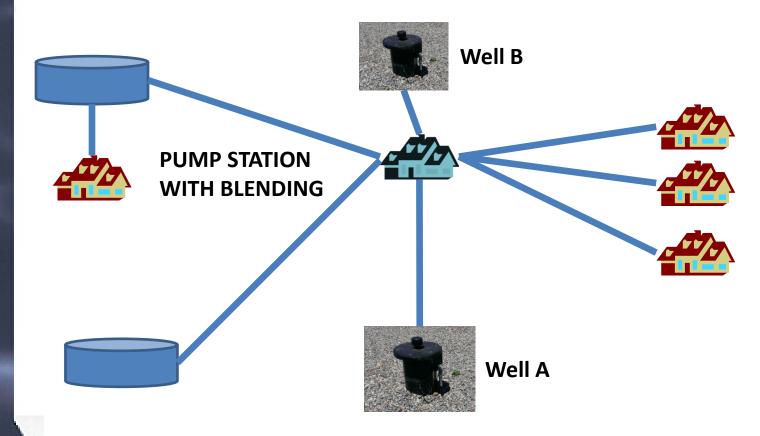


- EXAMPLE WATER SYSTEM NO. 3
 - Before





- EXAMPLE WATER SYSTEM NO. 3
 - After

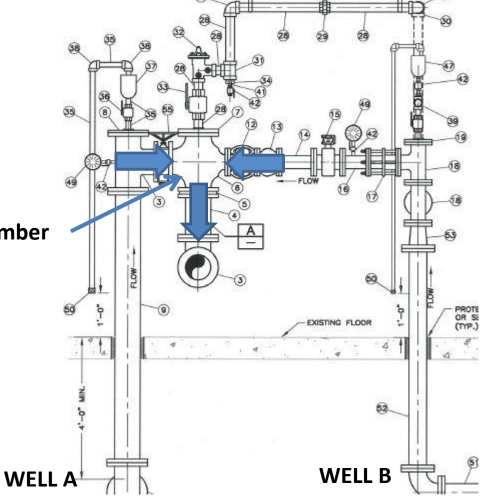




• EXAMPLE WATER SYSTEM NO. 3

After







- EXAMPLE WATER SYSTEM NO. 3
 - Results

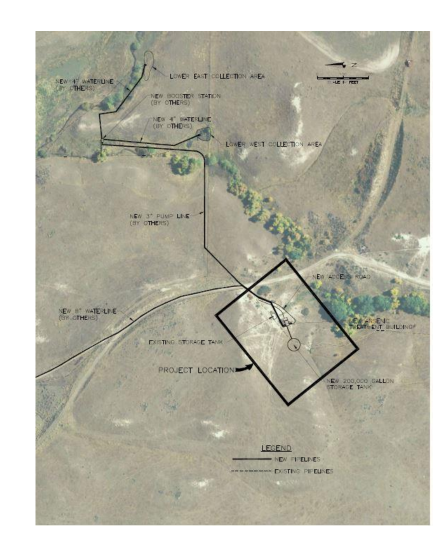
Well	PARAMETER	RESULT	UNITS	RL*	STD Methods (18 th Ed)	DATE/TIME ANALYZED	ANALYZER INITIALS
	Nitrate + Nitrite	10.3	mg/L	0.005	4500-NO3 E	08/18, 12:15	RW
Mixing Chamber	PARAMETER	RESULT	UNITS	RL*	STD Methods (18 th Ed)	DATE/TIME ANALYZED	ANALYZER INITIALS
	Nitrate + Nitrite	5.09	mg/L	0.005	4500-NO3 E	08/18, 12:15	RW
Booster Pump	PARAMETER	RESULT	UNITS	RL*	STD Methods (18 th Ed)	DATE/TIME ANALYZED	ANALYZER INITIALS
	Nitrate + Nitrite	0.800	mg/L	0.005	4500-NO3 E	08/18, 12:15	RW
	PARAMETER	RESULT	UNITS	RL*	STD Methods (18 th Ed)	DATE/TIME ANALYZED	ANALYZER INITIALS
Distribution	Nitrate + Nitrite	4.24	mg/L	0.005	4500-NO3 E	08/18, 12:15	RW



- EXAMPLE WATER SYSTEM NO. 3
 - Results
 - Acceptable Levels of Nitrate / Compliance
 - Continued Utilization of High Nitrate Well



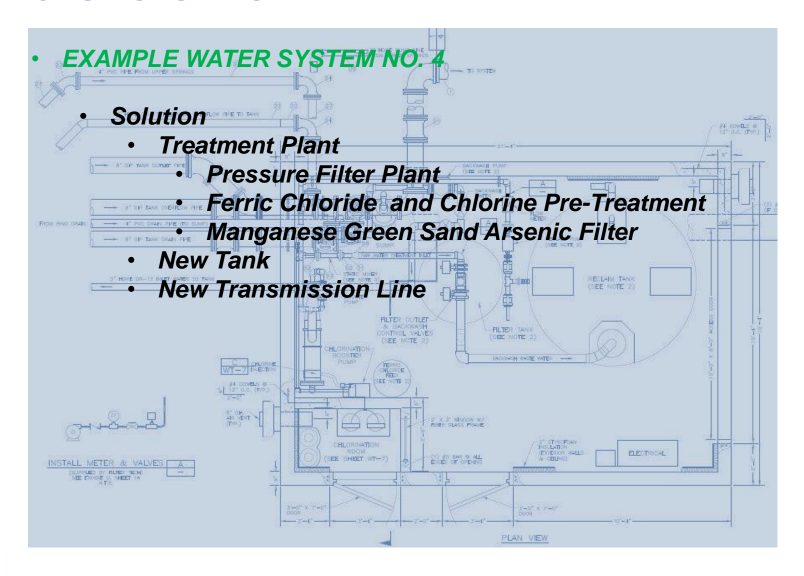
- EXAMPLE WATER SYSTEM NO. 4
 - Sources
 - Three Mountain Springs
 - Arsenic = 12 ppb (MCL = 10 ppb)





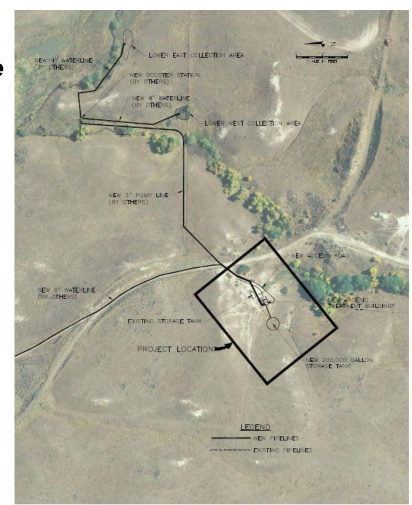
- EXAMPLE WATER SYSTEM NO. 4
 - Solutions Considered:
 - Sampling Location Changes Arsenic Levels are Consistent
 - Sample Averaging Arsenic Levels are Consistent
 - Abandon Too Expensive / Loss of Investment
 - Blending No Blending Source
 - Treatment Expensive but Feasible







- EXAMPLE WATER SYSTEM NO. 4
 - Results
 - Arsenic < 5 ppb
 - Continued use of source





RECOMMENDATIONS

- Study, Study, Study
- Spend Study Money Up Front, Save on Construction Costs
- Look at All the Options
- Consider Simple Low-Cost Options Before Deciding on Treatment



QUESTIONS?

