PUBLIC WATER SUPPLY ASSISTANCE PROGRAM

Developing and Managing Water Resources

May 8, 2019



Mike Appleby, P.G. Supervisor, Groundwater



Photo: National Park Service



http://toilet-guru.com/revolutionUSA.php



http://toilet-guru.com/revolutionUSA.php

"In wine there is wisdom, in beer there is Freedom, in water there is bacteria." Ben Franklin?

Bacteria: Introduced as scientific word in 1838 by Christian Gottfried Ehrenberg

Source: Online Etymology Dictionary





 Water supplies have come a long way since Franklin's time.

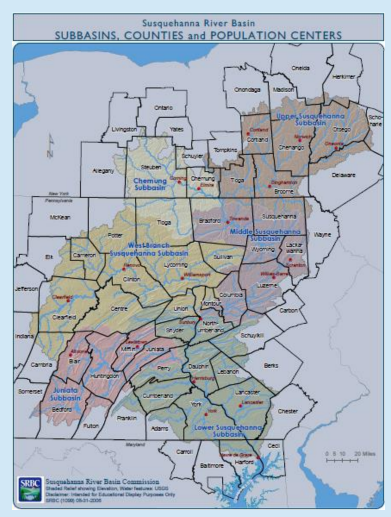
 People like you recognized the need to provide clean, safe, reliable drinking water



Commission Overview

• 27,510 mi² basin

- River is 444 miles long
 - 49,000 miles of waterways
 - 40,000 cfs average flow (18 mgal/min)
- 66 Counties
 - Parts of 19 in NY



Commission Overview

- Federal Interstate Compact
 - Enacted December 24, 1970
- Effective January 23, 1971
 - Groundwater regulations July 13, 1978
 - Surface water regulations November 11, 1995
 - Registration of Grandfathered Projects 18 CFR Part 806 Subpart E
 - Register by 12/31/19
- Manage the Basin's water resources
 - Planning
 - Development
 - Regulation

Commission Regulations

- Projects with withdrawals >= 100,000 gpd
- Consumptive uses $\geq 20,000$ gpd
- Diversions out of basin (>=20,000 gpd)
- Diversions into basin (gallon one)
- Working with DEC/ DOH

Development and Management of Sources

Developing Sources

- Well Siting
 - Geology
 - Potential yield of formation
 - Fracture trace analysis
 - Development
 - Proximity to system
 - Potential contamination
 - Well head protection area
 - Availability of property
 - Impacts to other users/ Environment
- Time (3-5 years for a new source)
 - Expense (budget)
 - Purpose of source (redundancy/ meet new development)
 - Drilling/Testing
 - Land Acquisition
- Land Acquisition
 - Cost may rise if good supply is found
 - Costly/timing
- Permits

Managing Sources

- Pumping Schedule
- Contamination/ treatment
- Hydro report
- Routine Monitoring
 - Water levels
 - Daily withdrawals
 - Pump run time
 - Amperage
 - Specific capacity
- Maintenance
 - Pump/ equipment
 - Well rehabilitation
- Leaks
- Rate structure

Time/ Land Acquisition

- Everything takes longer than expected
- Land acquisition can be difficult
 - Drill on Authority property?
 - Watch local market for available properties
- Projects typically require 3-5 years to complete
 - Complex projects take longer

Hydro Report

- Testing is done, now what?
- Report should be done to inform you about your sources, not just meet a regulatory requirement
- Provide specific recommendations for operating the well(s)



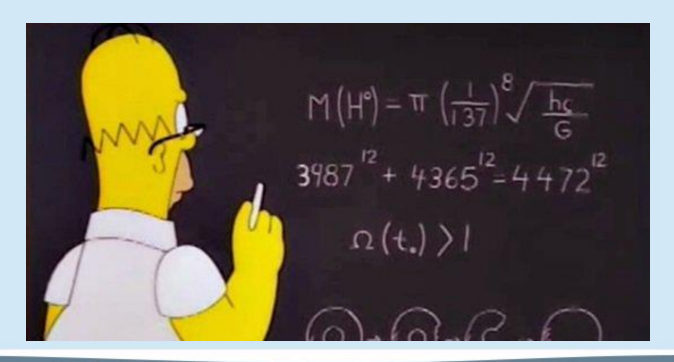
Routine Monitoring

- Water levels
 - Daily?
 - Weekly?
 - Other?
- Withdrawal records
- Pump run time
- Pump amperage

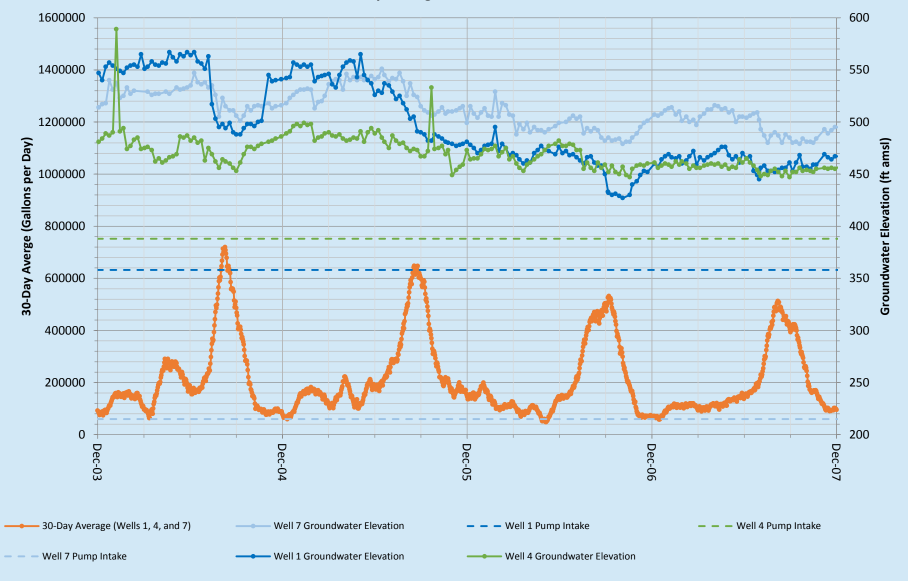


Testing Results and Routine Monitoring

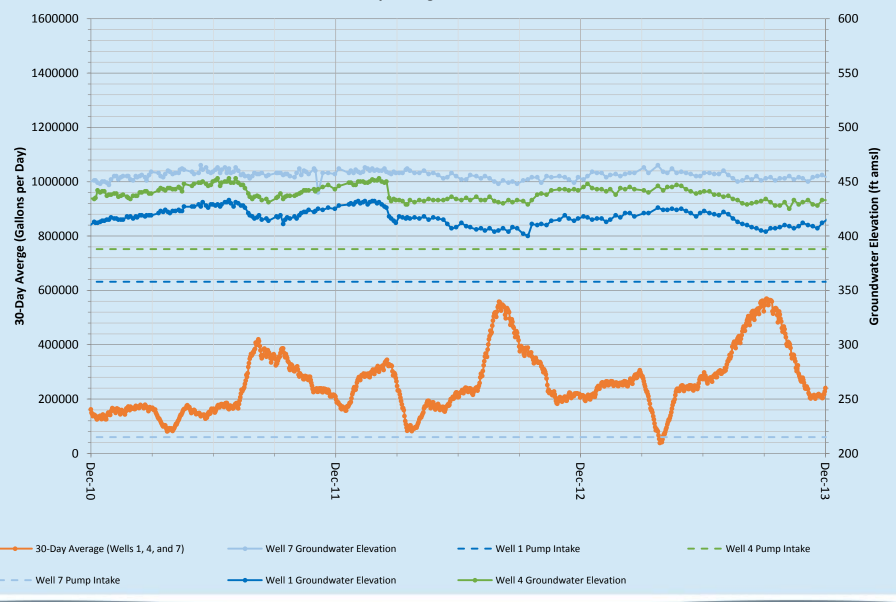
Hydro Report + Monitoring = Maintenance



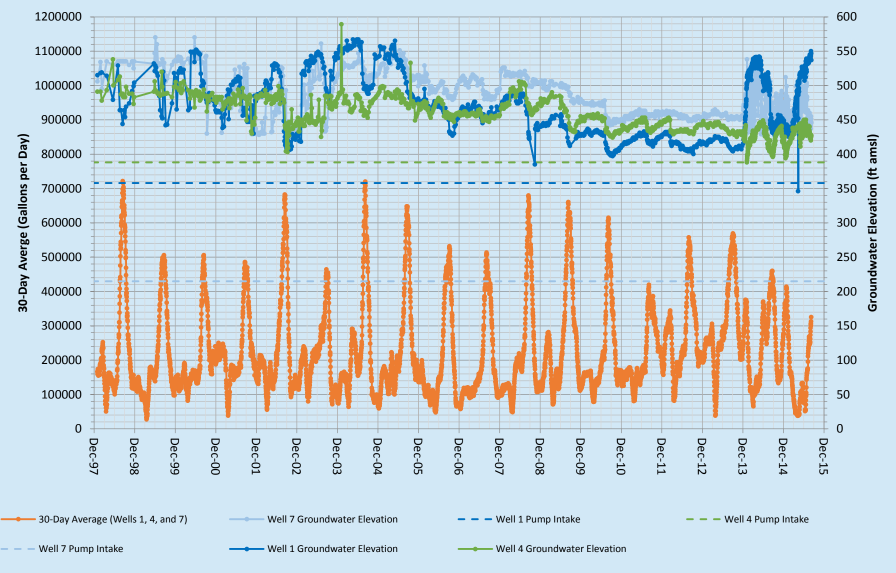
Consecutive 30-Day Average vs. Groundwater Elevations



Consecutive 30-Day Average vs. Groundwater Elevations



Consecutive 30-Day Average vs. Groundwater Elevations



Specific Capacity

- Easy method of checking well function
- Complete a step-test (usually done in one day)
- Evaluate daily pumping data periodically to help determine if additional testing is needed.
 - Every day provides a short-term test
 - Compare daily drawdown over a defined period of time to historic pumping records

What Causes Production Loss?

- Mineral incrustation or biofouling
- Plugging of formation by fine particles
- Sand pumping
- Structural collapse
- Pump condition



Image 1 of 2 Biofouling is caused when naturally occurring bacteria interact with the components of the well and form a slimy deposit often referred to as iron bacteria. Photo courtesy of Ingram Well and Pump Service

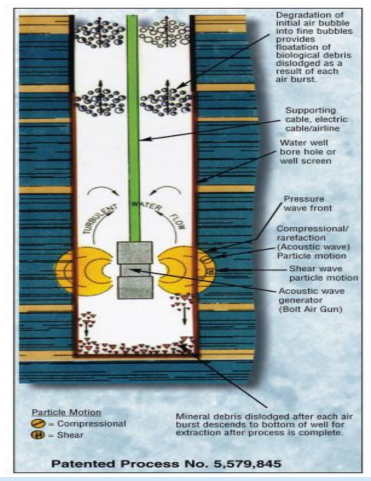
Driscoll, 1986

Well Rehabilitation

- Physical methods
 - Physical removal of debris
 - May not penetrate far into aquifer
- Chemical methods
 - Chemical removal
 - May require neutralization prior to discharge
 - Penetrates aquifer, but may take time to disperse or may persist longer than desired
- Combination methods

Physical Methods

- Wire brush
- Swabbing
- Surging
- Air impulse generation (Airburst or Airshock)
- Air lifting (redevelopment)



Picture From: More Powerful than Dynamite NGWA - Water Well Journal, February 2005

Chemical Methods

- Acids
 - Sulfamic acid
 - Hydrochloric acid
 - Hydroxyacetic acid
 - Citric Acid
- Surfactants
- Chlorination
 - Sodium Hypochlorite
 - Calcium Hypochlorite

Combined Methods

- Aqua Freed (injection of liquid carbon dioxide)
 - Agitates well with phase change
 - Injection pressure and expansion of gas
 - Mild carbonic acid development
- Combination of methods
 - Often yields best results to combine physical and chemical methods
- What method is best?
 - Site specific

Did It Work?

- Pre-rehabilitation testing to determine level of impairment
- Post-rehabilitation testing to determine effectiveness of chosen method
- Borehole videos can be helpful

Renewal Applications

 Projects approved 25 and 30 years ago are expiring

Review standards have changed in that time

 Renewal process can be similar to new process, if sufficient data isn't available

Common Renewal Issues

- Old approvals
- Lack data to support the historic approval
- Standard for a renewal is the same as for a new source



• "Paper" water

The **ONE THING:**

• Submit application at least 6 months prior to expiration.

- Submittal of Waiver or ATP does not count as an application!

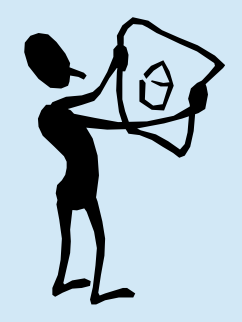
Public Water Supply Assistance Program

Outreach

- Small public water suppliers
- System specific assistance
 - Prioritize systems with expiring approvals in next 5 years
 - Available to all systems looking to add a source
 - Develop Action Plans for collecting supporting data

Action Plan

- Identify data gaps
- Provide a "guide" for renewal
- Voluntary Program



- Plan will guide the PWS to assess sustainability/ impacts
- Developed by Commission staff; Implemented by PWS

Key Points

• 3-5 years to develop a new source

Collect and review data; consider what it means

• the **ONE THING** for renewals

Participate in the PWSAP

